



# Water Capacity Charge Study

# April 2023



**BARTLE WELLS ASSOCIATES** INDEPENDENT PUBLIC FINANCE ADVISORS

# Joshua Basin Water District Water Capacity Charge Study April 2023

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April 27, 2023

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Bartle Wells Associates is pleased to submit the attached *Water Capacity Charge Study*. The study develops updated capacity charges designed to equitably recover the costs of water system infrastructure and assets benefitting new development.

Key objectives of the study included developing new water capacity charges that recover the costs of capacity in JBWD's water system, are fair and equitable to both existing customers and new connections, are based on industry-standard methodology, and comply with all legal requirements. The updated capacity charges calculated in this report are higher than JBWD's existing charges but are in line with the capacity charges of other surrounding water agencies.

I enjoyed working with JBWD on this assignment and much appreciate the input and assistance received from JBWD staff throughout the study process. Please contact me anytime if you have questions about the proposed capacity charges presented in this report or other related issues.

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# 1. Background, Objectives, & Proposed Charges

### **Background & Objectives**

Joshua Basin Water District (JBWD or District) provides water service to roughly 5,600 homes, businesses, and properties within a 96-square-mile service area in the community of Joshua Tree, California. The District is located about 125 miles east of Los Angeles in San Bernardino County, to the north of Joshua Tree National Park. JBWD was formed in 1963 and is governed by a five-member Board of Directors elected from the community.

JBWD levies Water Capacity Charges on new connections to the District's water system. These charges are one-time fees paid up-front as a condition of development and are designed to recover the costs of water system infrastructure and assets benefiting new development. These charges are also sometimes referred to as "connection fees", "facilities fees" or "impact fees". This report generally refers to these fees as "capacity charges" in line with the District's terminology and California Government Code.

The District's current water capacity charges were established by Resolution No. 07-807 which became effective January 18, 2007, over 16 years ago, and have subsequently been adjusted annually by the change in Engineering News-Record Construction Cost Index, a widely used measure of construction cost inflation.

This report develops updated water capacity charges designed to equitably recover the costs of capacity in JBWD's water system infrastructure and assets and help ensure that new development continues to pay its own way. The updated charges are designed to be fair and equitable to both existing customers and new connections, are based on industry-standard methodology, and comply with all legal requirements.

In addition to applying to new water service connections, capacity charges can also apply to existing connections when a water meter is upsized such as due to expansion, change in use, or redevelopment. In these cases, the capacity charge for the meter upsizing would be based on the incremental difference between the capacity charges in effect for the existing meter size and the upsized meter.



# **Government Code**

Development impact fees are governed by California Government Code Section 66000 et. seq This section of the Code was initially established by Assembly Bill 1600 and is commonly referred to as the Mitigation Fee Act. Pursuant to the Code, a development impact fee is not a tax or special assessment, but is, instead, a voluntary charge levied to defray the cost of public facilities needed to serve new development.

Section 66013 of the Code specifically governs water and sewer capacity charges. This section of the Code defines a "capacity charge" to mean "a charge for public facilities in existence at the time a charge is imposed or charges for new public facilities to be acquired or constructed in the future that are of proportional benefit to the person or property being charged." The Code distinguishes "capacity charges" from "connection fees" which are defined as fees for the physical facilities necessary to make a water or sewer connection, such as costs related to installation of meters and pipelines from a new building to a water or sewer main.

A key provision of Section 66013 states that water or sewer capacity charges *"shall not exceed the estimated reasonable cost of providing the service for which the fee or charge is imposed"* unless approved by a two-thirds vote. As such, the capacity charges calculated in this report are conservatively calculated to ensure the proposed charges do not exceed a reasonable level. Section 66013 does not detail any specific methodology for calculating capacity fees.

Section 66016 of the Code identifies the procedural requirements for adopting or increasing water and wastewater capacity charges. Section 66022 details the general process by which the charges can be legally challenged. Section 66023 describes an agency's responsibilities if a customer requests an audit of their charge. The full text of Sections 66013, 66016, 66022 and 66023 are attached in Appendix C.

# **Proposed Water Capacity Charges**

This report develops updated water capacity charges designed to equitably recover the costs of water system facilities and assets benefiting new development. The recommended charges are based on an *average cost approach* under which new or expanded connections would fund their proportionate share of costs for capacity in existing and planned water system facilities and assets. Under this approach, new connections pay for their proportionate share of the cost of facilities needed to meet the projected demands of JBWD's service area through 2045, corresponding with the District's planning horizon for its latest Urban Water Management Plan.

This report develops updated water capacity charges under two scenarios including a) Maximum Calculated Charges and b) Proposed Charges which account for a cost recovery factor of 85% of the estimated value of infrastructure and assets benefiting new development. By excluding 15% of the estimated costs of infrastructure, the Proposed Charges recognize that the sources of data used to calculate the updated charges are themselves estimates and provide additional assurance that the charges do not exceed the estimated reasonable cost of providing water system capacity to new development as required by California Government Code.

A schedule of Proposed Water Capacity Charges is shown on the following page. The charges for each meter size are based on an underlying unit charge per gallon per day (gpd) of water demand applied to the level of water demand associated with each meter size to reflect the proportional cost of capacity in water system infrastructure benefiting each meter size.

Capacity charges can be levied not only for new connections to the water system but can also be applied to existing connections when a water meter is upsized such as due to expansion, change in use, or redevelopment. In these cases, the capacity charges applied for the meter upsizing would be based only on the incremental increase in demand generated by the meter upsizing. For example, if an existing connection with a 3/4-inch water meter upsizes to a 1-inch meter, the capacity charge for the upsizing would be based on the incremental difference between the capacity charge in effect for a 3/4-inch meter and a 1-inch meter. Under current plumbing codes, most new single family homes are required to install 1-inch meters. The proposed charges include a capacity charge for a 3/4-inch meter primarily for calculation of an incremental capacity charge due to a meter upsizing. No refunds or reimbursements are provided for meter downsizings.



Proposed V	Vater Capacity Charges	
	Water	Water Capacity
Meter Size	Demand (gpd)	Charge
Capacity Charge per gpd		\$63.68
Water Capacity Charges <sup>1,2</sup>		
3/4" Meter	150	\$9,552
1" Meter	200	12,736
1-1/2" Meter	500	31,840
2" Meter	800	50,944
3" Meter	1,500	95,520
Accessory Dwelling Units (ADUs) <sup>3</sup>		
Attached ADU (within existing living area with	up to 150 sq ft expansion)	No Charge
Detached ADU (detached or with >150 sq ft exp	oansion to the primary residence)	\$796 per
		Plumbing Fixture Unit

### Table 1 – Proposed Water Capacity Charges

1 Charges for larger meters will be determined by the District on a case-by-case basis.

2 Standard Water Capacity Charges are shown. The District reserves the authority to determine Water Capacity Charges for new connections in instances where the estimated water demand of a new connection is significantly different than the standard demands shown above.

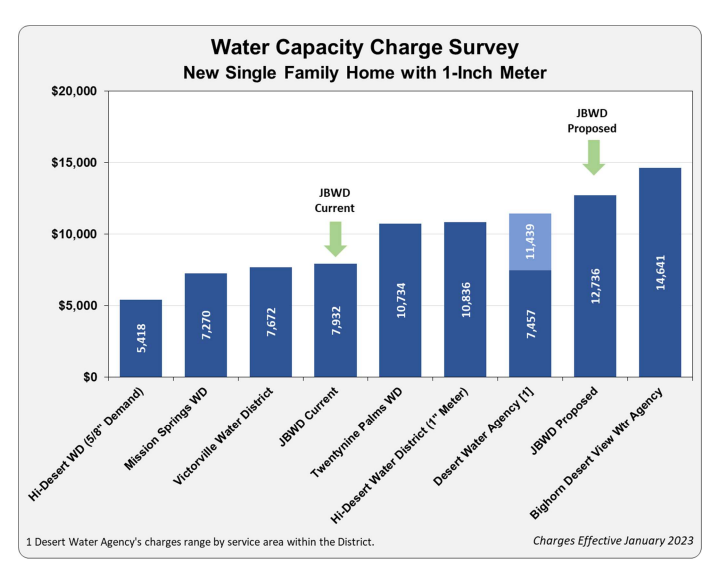
3 For Accessory Dwelling Units that meet the definition of Government Code 65852.2 et. seq.: No capacity charges may be levied on ADUs built within the living area of a primary residence subject to an allowance for an expansion of not more than 150 square feet.

Capacity charges for detached ADUs or ADUs constructed with >150 sq. ft. expansion to the primary residence shall be based upon the number of plumbing fixture units.

Note: Capacity charges can be levied on new connections to the water system and can also be applied to existing connections due to a meter upsizing. The capacity charges applied for a meter upsizing are based on the incremental increase in demand generated by the meter upsizing as reflected by the difference between the capacity charge for the existing meter size and the new meter size.



The following chart shows a survey of regional water capacity charges for a typical new single family home. With the proposed charges, JBWD's water capacity charge for a new single family home would be one of the higher fees in the region, but within a similar range compared to surrounding water agencies.

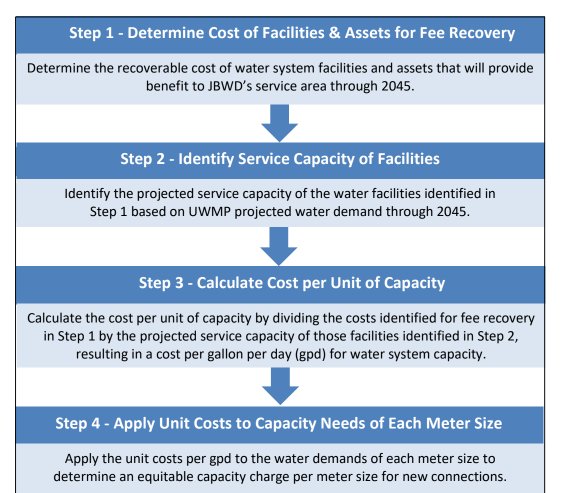


# 2. Water Capacity Charge Derivation

# **Capacity Charge Methodology**

BWA recommends use of an *average cost approach* to calculate updated water capacity charges. Under this approach, new connections buy in for a proportionate share of capacity needs in existing and planned water system facilities and assets. This approach is a widely used and accepted methodology for calculating capacity charges, particularly for service areas that are largely built out but will require some additional infrastructure improvements to meet the demands of existing customers and anticipated growth. Updated capacity charges are calculated based on the total cost of facilities, including existing infrastructure and planned upgrades and expansions, divided by JBWD's total projected water demand through 2045 corresponding with the District's planning horizon for its latest Urban Water Management Plan (UWMP). The general methodology used to calculate updated water capacity charges is summarized below.

### **Capacity Charge Methodology**



# Water System Overview

JBWD's water system includes roughly 310 miles of water distribution pipelines, 5 wells, 17 water storage tanks, 11 booster stations and a groundwater recharge facility. Many of JBWD's water distribution pipelines are approaching the end of their useful lives and will need to be replaced and upsized to provide safe and reliable service to both existing customers and growth. JBWD relies on groundwater for 100% of the community's water supply. Starting in 2015, JBWD began purchasing and importing water from Mojave Water Agency via the 71-mile Morongo Basin Pipeline to help recharge the local groundwater basin and help mitigate local groundwater depletion.

# Water System Infrastructure for Cost Recovery

Under the methodology used in this report, water capacity charges are designed to recover estimated costs of the District's water system infrastructure and assets in current dollars including a) existing facilities and assets and b) capital improvements needed to meet projected customer demand through 2045.

At the same time, the proposed charges exclude some costs from the fee calculation to ensure the updated charges are reasonable and equitable. These excluded costs include a) existing Water Capacity Charge Fund Reserves that the District will be applying to it capital program, and b) the share of capital improvements that constitute rehabilitation or replacement of existing infrastructure. By excluding cost recovery for these items, the proposed fees help ensure that new connections will not have to pay for the same facilities both through capacity charges and also via water service charges once they become ongoing customers.

Table 1 shows a summary of water system fixed assets based on the District's Fixed Asset Schedule as of June 30, 2022. A Fixed Asset Schedule detailing all of the individual assets summarized on Table 1 is included in Appendix B.

The table shows the acquisition cost of each asset along with the "ENR-Adjusted Net Asset Value". This value represents the depreciated value of each asset escalated into current dollars based on the change in the Engineering News-Record Construction Cost Index, a widely used measure of construction cost inflation. This valuation approach is commonly referred to as



Replacement Cost New Less Depreciation or RCNLD and helps ensure that the updated charges only recover the remaining value of assets in current dollars. BWA believes this results in a conservative fee calculation as many assets are in service for a period that exceeds their accounting depreciation life.

The table also indicates which assets are included for fee recovery via the updated capacity charges. Some of the assets, including the cost of various studies and water meters, were not deemed appropriate for inclusion in the updated fee calculation by the District's project team.

Table 2 lists the projects included in JBWD's capital improvement program along with current cost estimates and shows the share of project costs allocated to either a) Rehab/Replacement or b) Expansion/Upgrade. The updated fee calculation only includes cost recovery for the share of capital improvement costs allocated to Expansion/Upgrade and excludes costs related to infrastructure Rehab/Replacement which are projected to be funded over time by District ratepayers.



### Table 2 – Fixed Asset Valuation

	Acquisition	ENR-Adjusted*	Included in
Asset ID & Description	Cost	Net Asset Value	Fee Recovery
Class: A-16 - Automatic Controls	650,895	99,381	99,381
Class: A-37 - Water Seepage Pits	29,953	4,365	-
Class: B-15 - Booster/Pump Stations	2,021,866	1,253,996	1,253,996
Class: B-19 - Buildings	1,078,076	735,390	735,390
Class: B-25 - Gardens	270,268	244,278	-
Class: C-26 - Ground Water Monitoring System	33,336	-	-
Class: E-21 - Engineering Equipment	100,089	7,794	-
Class: ES-48 - Engineering Studies	20,000	-	-
Class: F-20 - Office Furn/Equip & Computers	163,347	35,470	-
Class: FC-20 - Software & Computers	661,653	200,995	-
Class: G-29 - Mapping System	50,888	-	
Class: H-13 - Other Plans, Studies, & Surveys	699,837	-	-
Class: H-18 - Meters	3,366,133	514,118	-
Class: K-31 - Urban Water Management Plan	53,401	-	-
Class: L-11 - Land & Easements	636,822	1,410,572	1,410,572
Class: M-14 - Mainlines & Fire Hydrants	24,185,040	19,104,315	19,104,315
Class: M-15 - Mainlines & Fire Hydrants (Newer)	1,516,771	1,615,485	1,615,485
Class: N-32 - Ground Water Survey	25,250	-	-
Class: O-33 - Strategic Plans	37,555	-	-
Class: O-49 - Capital Improvement Plan	66,979	-	-
Class: P-13 - Pumping Plant	647,753	61,581	61,581
Class: Q-34 - Personnel Manual/Class Study	10,457	-	-
Class: R-27 - Meter Reading Equipment	92,617	27,335	-
Class: RC-47 - Recharge Facilities	9,108,029	10,261,895	10,261,895
Class: RS-30 - Rate & Fee Studies	117,168	-	-
Class: S-22 - Shop Tools/Equipment	175,900	3,248	-
Class: T-17 - Tanks	5,548,298	5,697,481	5,697,481
Class: U-10 - Utility Plant	92,843	33,283	33,283
Class: V-23 - Automotive	830,058	302,832	-
Class: V-44 - Vulnerability Assessment	8,044	-	-
Class: W-12 - Production Wells	4,543,543	3,736,905	3,736,905
Class: W-38 - Monitor Wells	1,171,615	476,460	476,460
Class: W-44 - Water Availability Evaluation	71,081	-	-
Class: W-45 - Waste Water Feasibility Study	185,628	-	-
Class: WW-46 - Wastewater Startup Costs	100,746	-	-
Class: X-41 - Water Sampling stations	20,150	-	-
Class: Y-35 - Water Master Plan	77,399	-	-
Class: Z-36 - Large Equipment	2,941,669	2,079,874	2,079,874
TOTAL	61,411,158	47,907,053	46,566,617

Source: Joshua Basin Water District Fixed Asset Schedule as of June 30, 2022.

\* ENR-Adjusted cost based on increase in Construction Cost Index (20 Cities Average) from acquisition date to January 2023.

	Capital Improvements & Co	ost Estimates	;		Cost Al	ocation	
Project	Project	Total Cost	Total Cost	Rehab/Re	placement <sup>3</sup>		n/Upgrade <sup>3</sup>
Number	Name	(July 2015) <sup>1</sup>	(Jan 2023) <sup>2</sup>	%	\$	%	\$
		(July 2013)	(Jan 2023)	70	Ļ	70	Ļ
Water System CIP 17.2		Fuel of a d	Evely deal	800/		200/	
CIP 17.2 CIP 17.3	Well 14 Mech Upgrades Well 14 Elec Upgrades	Excluded Excluded	Excluded Excluded	80% 100%	-	20% 0%	-
CIP 17.5 CIP 11.3	H-1 Booster PS Elec Upgrades	173,000	227,079	90%	- 204,371	10%	- 22,708
CIP 11.5 CIP 11.2	H-1 Booster PS Mech Upgrades	175,000	258,581	90% 50%	204,371 129,291	10% 50%	129,291
CIP 11.2 CIP 12.2	I-1 Booster PS Mech Upgrades	248,000	325,523	50%	129,291	50%	129,291
CIP 12.2 CIP 12.3	I-1 Booster PS Elec Upgrades	153,000	200,827	90%	180,744	10%	20,083
CIP 12.5 CIP 13.4	J-1 Booster PS Elec Upgrades	147,000	192,951	90%	173,656	10%	19,295
CIP 13.4 CIP 13.3	J-1 Booster PS Mech Upgrades	228,000	299,271	90% 80%	239,417	20%	59,854
CIP 13.3 CIP 3.3	D-1-1-Booster PS Mech Upgrades	205,000	269,082	80%	235,417	20%	53,816
CIP 3.3 CIP 7.2	K-1 Booster PS Mech Upgrades	Excluded	Excluded	60%	215,200	40%	55,810
CIP 7.2	K-1 Booster PS Elec Upgrades	132,000	173,262	90%	155,936	10%	17,326
CIP 8.4	F-1 Booster PS Elec Upgrades	153,000	200,827	25%	50,207	75%	150,620
CIP 8.3	F-1 Booster PS Mech Upgrades	250,000	328,148	50%	164,074	50%	164,074
CIP 10.4	G-1 Booster PS Elec Upgrades	145,000	190,326	25%	47,582	75%	142,745
CIP 10.4 CIP 10.3	G-1 Booster PS Mech Upgrades	285,000	374,089	50%	187,045	50%	142,743
CIP 10.3 CIP 18.3	Well 15 Elec Upgrades	133,000	174,089	50%	87,288	50%	87,288
CIP 18.5 CIP 3.4	D-1-1-Booster PS Elec Upgrades	Excluded	Excluded	25%		75%	07,200
CIP 3.4 CIP 16.3	Well 10 Elec Upgrades	151,000	198,202	75%	- 148,652	25%	- 49,551
CIP 1.2	A-1 Tank Road Improv	318,000	417,405	20%	83,481	80%	333,924
CIP 3.2	C-2B Site Drainage	333,000	417,403	0%		100%	437,094
CIP 4.1	C-3 Tank Rehab	240,000	315,023	100%	315,023	0%	437,034
CIP 5.1	D-3 Tank Rehab	88,000	115,508	100%	115,508	0%	
CIP 8.1	D-2-1 Tank Rehab	203,000	266,457	100%	266,457	0%	-
CIP 8.1 CIP 4.2	C-3 Tank Road Improv	203,000	280,437	20%	56,179	80%	- 224,716
CIP 5.2	D-3 Tank Road Improv	418,000	548,664	20%	109,733	80%	438,931
CIP 5.2 CIP 6.2	E-2 Tank Road Improv	315,000	413,467	20%	82,693	80%	330,774
CIP 9.3	E-2-1 Booster PS Elec Upgrades	42,000	55,129	100%	55,129	0%	
CIP 16.2	Well 10 Mech Upgrades	62,000	81,381	100%	81,381	0%	
CIP 18.2	Well 15 Mech Upgrades	270,000	354,400	25%	88,600	75%	265,800
CIP 3.1	C-2B Tank Rehab	2,295,000	3,012,403	100%	3,012,403	0%	205,800
CIP 13.2	H-1B Tank Construct	829,000	1,088,140	0%	5,012,405	100%	1,088,140
CIP 8.2	D-2-1 Tank Site Improv	161,000	211,328	20%	42,266	80%	169,062
CIP 9.2	E-2-1 Booster PS Mech Upgrades	51,000	66,942	100%	66,942	0%	-
CIP 1.1	A-1 Tank Rehab	169,000	221,828	100%	221,828	0%	-
CIP 2.1	B-1 Tank Rehab	532,000	698,300	100%	698,300	0%	-
CIP 6.1	E-2 Tank Rehab	Excluded	Excluded	100%	030,300	0%	
CIP 9.1	D1-2 Tank Rehab	288,000	378,027	100%	378,027	0%	
CIP 10.1	E-1 Tank Rehab	182,000	238,892	100%	238,892	0%	
CIP 10.1	E-1 Tank Site Improv	130,000	170,637	20%	34,127	80%	136,510
CIP 11.1	F-2 Tank Rehab	171,000	224,454	100%	224,454	0%	-
CIP 12.1	G-1 Tank Rehab	156,000	204,765	100%	204,765	0%	
CIP 14.1	I-1 Tank Rehab	124,000	162,762	100%	162,762	0%	
CIP 14.1	I-1 Tank Site Improv	212,000	278,270	20%	55,654	80%	222,616
CIP 7.1	K-1 Booster PS Site Improv	174,000	228,391	50%	114,196	50%	114,196
CIP 7.1 CIP 16.1	Well 10 Building Upgrades	174,000	228,391	20%	40,953	80%	163,812
CIP 10.1 CIP 17.1	Well 14 Building Upgrades	Excluded	Excluded	20%		80%	
CIP 17.1 CIP 18.1	Well 15 Building Upgrades	Excluded	Excluded	20%		80%	
CIP 19.1	Well 16 Building Upgrades	107,000	140,448	20%	28,090	80%	112,358
CIP 19.1 CIP 20.1	Well 17 Building Upgrades	239,000	313,710	20%	62,742	80%	250,968
CIP 20.1 CIP 13.1	H-1 Tank Rehab	113,000	148,323	100%	148,323	0%	- 20,300
CIP 14.3	I-1B Tank Construct	538,000	706,176	0%	-	100%	706,176
	/ater System Facilities	11,730,000	15,396,727	59%	9,135,195	41%	6,261,532
	bution System	2 250 200	2 062 025	<b>CTO</b> (	1 005 774	2204	070 000
CIP 2.3.1	T 2N R7E 32.1	2,258,000	2,963,837	67%	1,985,771	33%	978,066
CIP 2.3.2	T 1N R6E 35.1 (Phase 1)	2,227,000	2,923,147	67%	1,958,508	33%	964,639
CIP 2.3.2	T 1N R6E 35.2 (Phase 2)	2,262,000	2,969,087	67%	1,989,288	33%	979,799
CIP 2.3.3	T 1N R6E 34.1	2,134,000	2,801,075	67%	1,876,720	33%	924,355
-	ne Upsizing Projects Through FY2040	31,500,000	41,346,708	<u>67%</u>	27,702,294	33%	13,644,414
Subtotal: W	/ater Distribution System	40,381,000	53,003,854	67%	35,512,582	33%	17,491,272
Total		52,111,000	68,400,581	65.3%	44,647,777	34.7%	23,752,804

### Table 3 – Capital Improvement Plan Cost Allocation

1 Source: Joshua Basin Water District & 2015 Water System Capital Improvement Plan prepared by Dudek Engineers 2 Costs adjusted from July 2015 cost basis to January 2023 based on the change in the ENR Construction Cost Index (20-Cities Avg Index) 3 Project cost allocations provided by Dudek Engineers.



# Water System Cost Recovery

Table 3 details the amount of costs of the District's water system recovered by the updated capacity charges and calculates a capacity charge per gallon per day (gpd) of water demand. The table includes fee recovery for:

- The ENR-Escalated Depreciated Net Asset Value of existing infrastructure identified for fee recovery from Table 1
- Buy-in for a proportionate share of Water Operating and Capital Fund Reserves (as of June 30, 2022), excluding Water Capacity Charge Reserves. This buy-in is designed to bring new connections on parity with existing customers so that new connections will not unfairly benefit from fund reserves accrued from existing customers.
- The share of capital improvement plan costs allocated to Expansion/Upgrade but excludes capital costs allocated to Rehab/Replacement.

The table divides a) the total costs included for fee recovery by b) a conservatively high estimate of water demand based on 110% of UWMP demand projections through 2045 resulting in c) a conservative estimate of the unit cost for capacity in JBWD water system infrastructure and assets. The resulting unit charge per gpd gets applied to the estimated water demands of different meter sizes to determine an updated Water Capacity Charge for each meter size.



Water Infrastructure & Assets for Fee Recovery		
Existing Infrastructure & Assets		
ENR-Escalated Depreciated Net Asset Value		\$46,566,617
Buy-In for Share of Fund Reserves (June 30, 2022)		
Water Operating & Capital Fund Reserves		12,846,000
Less Water Capacity Charge Reserves		(993,425)
Subtotal		11,852,575
Subtotal		11,852,575
Capital Improvements		
Expansion/Upgrade		23,752,804
Rehab/Replacement <sup>1</sup>		-
Subtotal		23,752,804
Total Costs for Fee Recovery		82,171,996
Water System Projected Demand <sup>2</sup>		
Total projected demand through 2045 (AF)	AF	1,229
Total projected demand through 2045 (gpd)	gpd	1,096,911
Water Capacity Charge per Unit		
\$per AF		\$66,877
\$ per gpd		\$74.91

### Table 4 – Water System Cost Recovery

1 Assumes costs for Rehab/Replacement will recovered by monthly water service charges; new connections will contribute when they become ongoing water customers.

2 Based on 110% of 2020 Urban Water Management Plan projections through 2045 (Table 2-10); for comparison, total water demand in Fiscal Year 2021/22 was approximately 1,200 AF.



# **Maximum Water Capacity Charges**

Table 4 shows Maximum Water Capacity Charges calculated by multiplying the unit capacity charge per gpd developed in Table 3 by the estimated water demands for each meter size. Most of JBWD's residential customers have historically been served by 3/4-inch meters. However due to newer plumbing code requirements related to fire sprinklers, new single family homes are typically served by 1-inch meters. Hence the estimated water demand for 1-inch meters is based on average annual water use by existing 3/4-inch and 1-inch meters in recent years.

Water demand for larger meter sizes is based on the capacity of each meter size in relation to the capacity of the base 3/4-inch meter, in alignment with standard American Water Works Association meter capacities. For example, a 3-inch meter has approximately 10 times the capacity as the base 3/4-inch meter size and correspondingly would pay a capacity charge that is 10 times that of the base meter size.

	Water	Water Capacity
Meter Size	Demand (gpd)	Charge
Unit Charge per gpd		\$74.91
Water Capacity Charges <sup>1,2</sup>		
3/4" Meter	150	\$11,237
1" Meter	200	14,982
1-1/2" Meter	500	37,455
2" Meter	800	59,928
3" Meter	1,500	112,365
Accessory Dwelling Units (ADUs) <sup>3</sup> Attached ADU (within existing living are Detached ADU (detached or with >150 so		No Charge \$936 per Plumbing Fixture Unit
1 Charges for larger meters will be det	ermined by the District on a case-by-ca	se basis.
Capacity Charges for new connection	shown. The District reserves the authors in instances where the estimated wat han the standard demands shown above	ter demand of a new
No capacity charges may be levied or subject to an allowance for an expansion	eet the definition of Government Code n ADUs built within the living area of a p sion of not more than 150 square feet. or ADUs constructed with >150 sq. ft. ex umber of plumbing fixture units.	primary residence

### Table 5 – Maximum Water Capacity Charges

# **Proposed Water Capacity Charges**

This study proposes the District adopt Water Capacity Charges that are 85% of the calculated Maximum Capacity Charges. By only including 85% of the estimated recoverable costs of infrastructure and assets, the fee calculation recognizes that the sources of data used to calculate the updated charges are themselves estimates and provides additional assurance that the proposed charges do not exceed the estimated reasonable cost of providing system capacity to new development as required under California Government Code.

Table 5 on the following page shows a schedule of proposed water capacity charges. As previously noted, the charges are calculated based on an 85% cost recovery factor for water system infrastructure which balances the goals of a) reasonably and conservatively recovering the cost of facilities benefitting new development while b) ensuring that the fees do not exceed the estimated reasonable cost of facilities benefitting growth in compliance with California Government Code.

In addition to showing charges for each meter size, the table also shows charges for Accessory Dwelling Units (ADUs). Pursuant to Government Code, JBWD cannot assess a water capacity charge on "Attached ADUs" that are built within the existing living area of a home (with an allowance for up to 150 square feet of building expansion). However, the District can levy a capacity charge on new "Detached ADUs" that are either a) constructed as separate residential unit that is not attached to the existing home, or b) is built partially within the living space of an existing home but includes more than 150 square feet of new building area. Charges for these "Detached ADUs" are applied based on each ADU's number of plumbing fixture units in compliance with California Government Code as described subsequently in this report.

Capacity charges can be levied on new connections to the water system and can also be applied to existing connections due to a meter upsizing. The capacity charges applied for a meter upsizing should be based only on the incremental increase in demand generated by the meter upsizing based on the difference between the capacity charges in effect for the existing meter and the upsized meter. In cases where an existing home is adding an ADU and upsizing its water meter, capacity charges for the ADU (when applicable) and for the meter upsizing shall be calculated and applied separately.

	Water	Water Capacity
Meter Size	Demand (gpd)	Charge
Unit Charge per gpd (Maximum Calculated Charge)		\$74.91
Fee Recovery %		85%
Proposed Charge per gpd		63.68
Water Capacity Charges <sup>1,2</sup>		
3/4" Meter	150	\$9,552
1" Meter	200	12,736
1-1/2" Meter	500	31,840
2" Meter	800	50,944
3" Meter	1,500	95,520
Accessory Dwelling Units (ADUs) <sup>3</sup>		
Attached ADU (within existing living area with up to 15	0 sq ft expansion)	No Charge
Detached ADU (detached or with >150 sq ft expansion t	o the primary residence)	\$796 per
		Plumbing Fixture Unit
1 Charges for larger meters will be determined by th	ne District on a case-by-ca	se basis.
2 Standard Water Capacity Charges are shown. The Capacity Charges for new connections in instances	where the estimated wat	er demand of a new
connection is significantly different than the stand		
3 For Accessory Dwelling Units that meet the definit No capacity charges may be levied on ADUs built w		•

### **Table 6 – Proposed Water Capacity Charges**

No capacity charges may be levied on ADUs built within the living area of a primary residence subject to an allowance for an expansion of not more than 150 square feet.

Capacity charges for detached ADUs or ADUs constructed with >150 sq. ft. expansion to the primary residence shall be based upon the number of plumbing fixture units.



# **Accessory Dwelling Units**

Accessory Dwelling Units (ADUs) are generally defined as secondary independent residential dwelling units located on a residential property and may include a) second units within or attached to the living area of an existing primary residence, and b) detached accessory dwelling units. California Government Code Section 65852.2 governs accessory dwelling units and includes the following requirements regarding water and sewer capacity charges for ADUs:

- ADUs within the living area of a primary residence "shall not be considered to be a new residential use for the purposes of calculating connection fees or capacity charges for utilities, including water and sewer service." Hence, the District may not levy capacity charges on ADUs that meet the requirements of the Code and are constructed within the living area of primary residence. To be considered within the living area of a primary residence, the Code permits "an expansion of not more than 150 square feet beyond the same physical dimensions as the existing accessory structure."
- Detached ADUs, or ADUs that require expansion of a primary residence in excess of 150 square feet "may require a new or separate utility connection directly between the accessory dwelling unit and the utility. Consistent with Section 66013, the connection may be subject to a connection fee or capacity charge that shall be proportionate to the burden of the proposed accessory dwelling unit, based upon either its size or the number of its plumbing fixtures, upon the water or sewer system."

In compliance with the Code, the capacity charges for ADUs eligible to pay such charges are proposed to be calculated based on the number of plumbing fixture units of each ADU. The charge per fixture unit is based on the proposed capacity charge for the base meter size (up to 1-inch) divided by 16 plumbing fixture units which represents a conservatively high estimate of the number of plumbing fixture units for a typical single family home in the District. As such, each ADU will only pay for a capacity charge based on its proportionate share of demand compared to that of a typical single family home.

In cases where an existing home is adding an ADU and upsizing its water meter, capacity charges for the ADU (when applicable) and for the meter upsizing shall be calculated and applied separately.



# 3. Application of Charges & Related Issues

This section highlights some key issues regarding the application and implementation of the updated capacity charges.

# Capacity Charge Ordinance: Purpose of Charge

Pursuant to Government Code, revenues derived from JBWD's capacity charges can only be used for the purpose for which the charges are collected. In order to maximize flexibility for use of capacity charge revenues, BWA recommends that the ordinance or resolution adopting the new capacity charges broadly define the purpose of the charge, such as to recover a proportionate share of costs for capacity in existing and future water system infrastructure and assets.

### **Use of Capacity Charge Revenues**

The proposed capacity charges recover costs for buying in to existing facilities and assets as well as funding a portion of capital improvements allocated for expansion and upgrade. A substantial portion of the updated charge is designed to recover costs for existing infrastructure. As such, a substantial portion of the revenues derived from the updated capacity charges represent a reimbursement for previously-funded facilities. Hence, a corresponding share of capacity charge revenues can be used to help fund rehabilitation and replacement of existing infrastructure.

# **Capacity Charges for Expansions or Redevelopment Projects**

In addition to applying to new water service connections, capacity charges can also apply to existing connections when a water meter is upsized such as due to expansion, change in use, or redevelopment. In these cases, the capacity charges applied for the meter upsizing would be based only on the incremental increase in demand generated by the meter upsizing. For example, if a customer with a 2-inch meter upsized to a 3-inch meter, the water capacity charge would be based on the difference between the capacity charge in effect for a 2-inch meter and the charge for a 3-inch meter resulting in a capacity charge that only reflects the increase in water demand associated with the meter upsizing. Likewise, if an account with a locked 3/4-inch meter was required to upsize to a 1-inch meter as a condition of development, the account would only need to pay the incremental difference between the charge for a 3/4-inch meter and the charge for a 1-inch meter.



# Capacity Charges for Connections with Non-Standard Demands

The proposed capacity charges apply to standard new connections with typical levels of water demand per meter size. The District should reserve the authority to determine capacity charges for non-standard connections on a case-by-case basis to help ensure the charges reflect the estimated demand of each connection.

### **Other Developer Infrastructure Funding Requirements**

Payment of capacity charges does not exempt a developer from having to fund the upsizing of infrastructure in cases where existing infrastructure is inadequate to meet the water demands of the project. As such, the District could require a developer to fund the upsizing of a water pipeline or booster station if needed to handle the project's water demands. For example, if a large new development is built in an area served by pipelines that do not have adequate capacity to serve the development, the District could require the developer to fund the required pipeline upsizings as a condition of development.

### **Future Fee Adjustments**

In future years, BWA recommends that JBWD continue its historical practice of adjusting its water capacity charges annually based on the change in the Engineering News-Record Construction Cost Index to account for future construction cost inflation. The fee adjustment should be based on the change in the ENR index associated with the preceding fee update, not simply the prior year, to allow for a multi-year adjustment if the District ever opted to temporarily defer an annual adjustment. The District's ordinance or resolution adopting new capacity charges can allow for automatic annual adjustments, but the Board of Directors would always retain the authority to defer an adjustment.

Additionally, BWA recommends that capacity charges be independently reviewed and/or updated roughly once every 5 years, or sooner if there are substantial changes to the District's projected growth or capital program.



# **APPENDIX A**

**Current Capacity Charges** 

### Table A Joshua Basin Water District Current Meter Installation & Capacity Charges

Fees Effective Jan-1, 2022

	Meter Installation Charges		Capacity	<sup>r</sup> Charges
	Tract	Non-Tract	Water Capacity	Wastewater
Meter Size	Installation	Installation	Charge	Capacity Charge
3/4" Meter	\$585	\$1,911	\$4,761	\$7,042 per EDU
1" Meter	669	2,002	7,932	\$7,042 per EDU
1-1/2" Meter	Cost + 15%	Cost + 15%	15,863	\$7,042 per EDU
2" Meter	Cost + 15%	Cost + 15%	25,384	\$7,042 per EDU
3" Meter	Cost + 15%	Cost + 15%	47,593	\$7,042 per EDU

New connections pay either the tract or non-tract installation charge depending on location, plus the corresponding water and wastewater capacity charges.

# **APPENDIX B**

Water System Assets & Valuation

Engineering News-Record Construction Cost Index

sset ID & Description A01022 A01023 A01024 A02025 A02025 A02027 A06028 A09029 A10030 A11031 A19032 A19033 A20034 A89011 A90012 A91013 A92014 A94015 A95017 A96018		Cost 650,895 5,417 2,383 2,449 5,607 5,670 20,365 141,172 17,679 115,692 10,096 35,745 98,222 53,931	Value 85,426	Year 2000 2000 2001 2001 2001 2001 2005 2009 2010 2011		5,047 5,187 11,646 11,776 42,300 249,791	99,38 - - - - - - -
A01022 A01023 A01024 A02025 A02027 A06028 A09029 A10030 A11031 A19032 A19033 A20034 A89011 A90012 A91013 A92014 A94015 A95017	JOB 200138 BACKUP TELEMETRY UNIT JOB 200160 TELEMETRY LAPTOP COMPUTER JOB 200159 TELEMETRY COMPUTER TELEMETRY B1 TANK JOB #200209 TELEMTRY C2B TANK JOB #200208 UPGRADE SOFTWARE LOOKOUT PROCESSCONTROLJOB 200144 TELEMETRY SYSTEM REPLACEMENT WELL 16 TELEMETRYJOb #833 TELEMETRY SYSTEM IMPROVEMENTS Close Job #007 TELEMETRY @ D2/E1 BOOSTERSTATION #A18035 SCADA IMPROVEMENTS - PH 2 #A18002 SCADA IMPROVEMENTS - PH 1 #A19028 SCADA IMPROVEMENTS - PH 3 MISC. REPAIR AND PARTS IN 88/89 MISC. PARTS AND LABOR FOR AUTO. SYSTEM89/90	5,417 2,383 2,449 5,607 5,670 20,365 141,172 17,679 115,692 10,096 35,745 98,222	-	2000 2000 2001 2001 2001 2005 2009 2010	6221 6221 6343 6343 6343 7446 8570	\$11,471 5,047 5,187 11,646 11,776 42,300 249,791	99,38 - - - - - - -
A01023 A01024 A02025 A02026 A02027 A06028 A09029 A10030 A11031 A19032 A19033 A20034 A89011 A90012 A91013 A92014 A94015 A95017	JOB 200160 TELEMETRY LAPTOP COMPUTER JOB 200159 TELEMETRY COMPUTER TELEMETRY B1 TANK JOB #200209 TELEMTRY C2B TANK JOB #200208 UPGRADE SOFTWARE LOOKOUT PROCESSCONTROLJOB 200144 TELEMETRY SYSTEM REPLACEMENT WELL 16 TELEMETRYJOb #833 TELEMETRY SYSTEM IMPROVEMENTS Close Job #007 TELEMETRY @ D2/E1 BOOSTERSTATION #A18035 SCADA IMPROVEMENTS - PH 2 #A18002 SCADA IMPROVEMENTS - PH 1 #A19028 SCADA IMPROVEMENTS - PH 3 MISC. REPAIR AND PARTS IN 88/89 MISC. PARTS AND LABOR FOR AUTO. SYSTEM89/90	2,383 2,449 5,607 5,670 20,365 141,172 17,679 115,692 10,096 35,745 98,222	- - - - - - - - - - - - - - - - - - -	2000 2000 2001 2001 2001 2005 2009 2010	6221 6221 6343 6343 6343 7446 8570	5,047 5,187 11,646 11,776 42,300 249,791	
A01024 A02025 A02027 A06028 A09029 A10030 A11031 A19032 A19033 A20034 A89011 A90012 A91013 A92014 A94015 A95017	JOB 200159 TELEMETRY COMPUTER TELEMETRY B1 TANK JOB #200209 TELEMTRY C2B TANK JOB #200208 UPGRADE SOFTWARE LOOKOUT PROCESSCONTROLJOB 200144 TELEMETRY SYSTEM REPLACEMENT WELL 16 TELEMETRYJOB #833 TELEMETRY SYSTEM IMPROVEMENTS Close Job #007 TELEMETRY @ D2/E1 BOOSTERSTATION #A18035 SCADA IMPROVEMENTS - PH 2 #A18002 SCADA IMPROVEMENTS - PH 1 #A19028 SCADA IMPROVEMENTS - PH 3 MISC. REPAIR AND PARTS IN 88/89 MISC. PARTS AND LABOR FOR AUTO. SYSTEM89/90	2,449 5,607 5,670 20,365 141,172 17,679 115,692 10,096 35,745 98,222	- - - - - - - - - - - - - - - - - - -	2000 2001 2001 2001 2005 2009 2010	6221 6343 6343 6343 7446 8570	5,187 11,646 11,776 42,300 249,791	
A02025 A02026 A02027 A06028 A09029 A10030 A11031 A19032 A19033 A20034 A89011 A90012 A91013 A92014 A94015 A95017	TELEMETRY B1 TANK JOB #200209 TELEMTRY C2B TANK JOB #200208 UPGRADE SOFTWARE LOOKOUT PROCESSCONTROLJOB 200144 TELEMETRY SYSTEM REPLACEMENT WELL 16 TELEMETRYJob #833 TELEMETRY SYSTEM IMPROVEMENTS Close Job #007 TELEMETRY @ D2/E1 BOOSTERSTATION #A18035 SCADA IMPROVEMENTS - PH 2 #A18002 SCADA IMPROVEMENTS - PH 1 #A19028 SCADA IMPROVEMENTS - PH 3 MISC. REPAIR AND PARTS IN 88/89 MISC. PARTS AND LABOR FOR AUTO. SYSTEM89/90	5,607 5,670 20,365 141,172 17,679 115,692 10,096 35,745 98,222	- - - - - - - - - - - - - - - - 	2001 2001 2005 2009 2010	6343 6343 6343 7446 8570	11,646 11,776 42,300 249,791	-
A02026 A02027 A06028 A10030 A11031 A19032 A19033 A20034 A89011 A90012 A91013 A92014 A94015 A95017	TELEMTRY C2B TANK JOB #200208 UPGRADE SOFTWARE LOOKOUT PROCESSCONTROLIOB 200144 TELEMETRY SYSTEM REPLACEMENT WELL 16 TELEMETRYJob #833 TELEMETRY SYSTEM IMPROVEMENTS Close Job #007 TELEMETRY @ D2/E1 BOOSTERSTATION #A18035 SCADA IMPROVEMENTS - PH 2 #A18002 SCADA IMPROVEMENTS - PH 1 #A19028 SCADA IMPROVEMENTS - PH 1 #A19028 SCADA IMPROVEMENTS - PH 3 MISC. REPAIR AND PARTS IN 88/89 MISC. PARTS AND LABOR FOR AUTO. SYSTEM89/90	5,670 20,365 141,172 17,679 115,692 10,096 35,745 98,222	- - - - - - - - - - - - - - - - 	2001 2001 2005 2009 2010	6343 6343 7446 8570	11,776 42,300 249,791	-
A02027 A06028 A09029 A10030 A11031 A19032 A19033 A20034 A89011 A90012 A91013 A92014 A94015 A95017	UPGRADE SOFTWARE LOOKOUT PROCESSCONTROLIOB 200144 TELEMETRY SYSTEM REPLACEMENT WELL 16 TELEMETRYJob #833 TELEMETRY SYSTEM IMPROVEMENTS Close Job #007 TELEMETRY @ D2/E1 BOOSTERSTATION #A18035 SCADA IMPROVEMENTS - PH 2 #A18002 SCADA IMPROVEMENTS - PH 1 #A19028 SCADA IMPROVEMENTS - PH 3 MISC. REPAIR AND PARTS IN 88/89 MISC. PARTS AND LABOR FOR AUTO. SYSTEM89/90	20,365 141,172 17,679 115,692 10,096 35,745 98,222	- - - - - - - - - - - - - - - - - - -	2001 2005 2009 2010	6343 7446 8570	42,300 249,791	-
A06028 A09029 A10030 A11031 A19032 A19033 A20034 A89011 A90012 A91013 A92014 A94015 A95017	TELEMETRY SYSTEM REPLACEMENT WELL 16 TELEMETRYJOb #833 TELEMETRY SYSTEM IMPROVEMENTS Close Job #007 TELEMETRY @ D2/E1 BOOSTERSTATION #A18035 SCADA IMPROVEMENTS - PH 2 #A18002 SCADA IMPROVEMENTS - PH 1 #A19028 SCADA IMPROVEMENTS - PH 3 MISC. REPAIR AND PARTS IN 88/89 MISC. PARTS AND LABOR FOR AUTO. SYSTEM89/90	141,172 17,679 115,692 10,096 35,745 98,222	- - - - - - 24 724	2005 2009 2010	7446 8570	249,791	-
A09029 A10030 A11031 A19032 A19033 A20034 A89011 A90012 A91013 A92014 A94015 A95017	WELL 16 TELEMETRYJOb #833 TELEMETRY SYSTEM IMPROVEMENTS Close Job #007 TELEMETRY @ D2/E1 BOOSTERSTATION #A18035 SCADA IMPROVEMENTS - PH 2 #A18002 SCADA IMPROVEMENTS - PH 1 #A19028 SCADA IMPROVEMENTS - PH 3 MISC. REPAIR AND PARTS IN 88/89 MISC. PARTS AND LABOR FOR AUTO. SYSTEM89/90	17,679 115,692 10,096 35,745 98,222	- - - - 24 724	2009 2010	8570	,	-
A10030 A11031 A19032 A19033 A20034 A89011 A90012 A91013 A92014 A94015 A95017	TELEMETRY SYSTEM IMPROVEMENTS Close Job #007 TELEMETRY @ D2/E1 BOOSTERSTATION #A18035 SCADA IMPROVEMENTS - PH 2 #A18002 SCADA IMPROVEMENTS - PH 1 #A19028 SCADA IMPROVEMENTS - PH 3 MISC. REPAIR AND PARTS IN 88/89 MISC. PARTS AND LABOR FOR AUTO. SYSTEM89/90	115,692 10,096 35,745 98,222	- - - 24 724	2010		27,179	
A11031 A19032 A19033 A20034 A89011 A90012 A91013 A92014 A94015 A95017	Close Job #007 TELEMETRY @ D2/E1 BOOSTERSTATION #A18035 SCADA IMPROVEMENTS - PH 2 #A18002 SCADA IMPROVEMENTS - PH 1 #A19028 SCADA IMPROVEMENTS - PH 3 MISC. REPAIR AND PARTS IN 88/89 MISC. PARTS AND LABOR FOR AUTO. SYSTEM89/90	10,096 35,745 98,222	- - 24 724			172 220	-
A19032 A19033 A20034 A89011 A90012 A91013 A92014 A94015 A95017	#A18035 SCADA IMPROVEMENTS - PH 2 #A18002 SCADA IMPROVEMENTS - PH 1 #A19028 SCADA IMPROVEMENTS - PH 3 MISC. REPAIR AND PARTS IN 88/89 MISC. PARTS AND LABOR FOR AUTO. SYSTEM89/90	35,745 98,222	- 24 724			173,229	-
A19033 A20034 A89011 A90012 A91013 A92014 A94015 A95017	#A18002 SCADA IMPROVEMENTS - PH 1 #A19028 SCADA IMPROVEMENTS - PH 3 MISC. REPAIR AND PARTS IN 88/89 MISC. PARTS AND LABOR FOR AUTO. SYSTEM89/90	98,222		2011 2019		,	- 28,8
A20034 A89011 A90012 A91013 A92014 A94015 A95017	#A19028 SCADA IMPROVEMENTS - PH 3 MISC. REPAIR AND PARTS IN 88/89 MISC. PARTS AND LABOR FOR AUTO. SYSTEM89/90		18,007	2019			20,07
A89011 A90012 A91013 A92014 A94015 A95017	MISC. REPAIR AND PARTS IN 88/89 MISC. PARTS AND LABOR FOR AUTO. SYSTEM89/90		42,695	2018			49,05
A90012 A91013 A92014 A94015 A95017	MISC. PARTS AND LABOR FOR AUTO. SYSTEM89/90	2,447	42,095	1988		7,133	45,02
A91013 A92014 A94015 A95017		3,082	-	1988	4615		_
A92014 A94015 A95017		2,991	-	1989	4732		-
A94015 A95017	MISC. PARTS AND LABOR 91/92	4,200	-	1990	4835	11,445	-
A95017	MASTER TELEMETRY SOFTWARE PKG, JOB 94180	4,200	-	1991	5210	12,062	-
	LAP TOP COMPUTER FOR AUTOMATIC CONTROLSJOB 95024	2,984	-	1993		7,271	-
100010	JOB 96043, PURCHASE & INSTALL TELEMETRY	102,103	-	1995	5471		-
A98019	NO JOB, TELEMETRY EQUIP FOR NAVAJO TR.HYDRO STATN	10,059	-	1997	5826	22,748	-
A98020	JOB 98033, TELEMETRY COMPUTER	2,636	-	1997	5826	5,962	-
A99021	JOB 99064, TELEMETRY	1,196	-	1998	5920	2,662	-
ass: A-37 - Water Se		29,953	2,839	4000	6050	59,596	4,3
A00001	WELL #11 SEEPAGE PIT ON SUNBURST BYPARK & REC	4,883	-	1999	6059	10,617	-
A00002	SEEPAGE PIT FOR WELL#14	4,040	-	1999	6059	8,785	-
A01003	JOB 200119- #2 SEEPAGE PIT, PYRAMIDCONCRETE STEEL	4,240	-	1999	6059	9,220	-
A01004	JOB 200120- SEEPAGE PIT, PYRAMIDCONCRETE STEEL	4,240	-	1999	6059	9,220	-
A01005 A09006	JOB COST CLOSING 200143	4,240 8,310	- 2,839	2000 2009	6221 8570	8,980 12,775	-
	Well 14 Dry Well ImprovementsClose Job 815			2005	8570	,	4,36
lass: B-15 - Booster/F		2,021,866	825,870	1000	6050	4,189,748	1,253,99
B00021 B04022	JOB 96055, FLOW METERS FOR THE BOOSTERPUMP STNS	10,499	840	1999	6059 6694	22,829	1,82
	THURLOW BOOSTER UPGRADE JOB #200353	3,144 9,851	755	2003 2005	7446	6,189 17,430	1,48
B06023 B06024	J BOOSTER 1 & 2 JOB 296 REPLACE & UPGRADE D3-1 BOOSTER 2 JOB 297 REPLACE & UPGRADE	6,481	-	2005	7446	17,430	-
B06024 B06025	F BOOSTER 3 JOB 297 REPLACE & UPGRADE	6,665	-	2005	7446	11,408	-
B08025	EMERGENCY PORTABLE BOOSTER REPAIR JOB#417	4,387	1,755	2003	7966		2,9
B08020 B08027	I-BOOSTER UPGRADE JOB #469	4,387		2007	7966	,	2,9 7,3
B08027 B08028	REPLACEMENT PUMP G-BOOSTER JOB #503	10,100	4,414 4,040	2007	7966	,	6,6
B09029	E BOOSTER @ CREST CIR.Close Job 822Prior Job 66	16,706	7,599	2008		,	12,0
B10030	F2 BOOSTER SITECIOSE J#912 F2 Booster Pump	7,395	3,821	2000	8799	11,073	5,7
B10030	FLOW METERS, OVERHAUL AND REPLACE	14,045	7,256	2010	8799	21,029	10,8
B12032	D21/E1 BOOSTERCLOSE P#801	711,647	424,616	2010		,	601,0
B13033	TRANSFER SWITCH AT BOOSTERS: D1-1 & E-1	14,270	9,085	2012			12,5
B15034	#023 D-3-1 BOOSTER	334,446	239,686	2015		439,097	314,6
B18035	#A17005 K-1 BOOSTER PUMP STATION	16,580	13,872	2013			16,5
B78008	BOOSTER STATION MATERIALS	611	-	1977			
B79001	6 STEEL BUILDINGS H-1,J-1,F-2,D2-1,PARK,D1-1	32,588	-	1976			-
B79002	PUMPS & MOTORS D2-1 5HP	2,500	-	1978			-
B79003	40 HP	6,625	-	1976			-
B79004	15HP	1,625	-	1976			-
B79005	15HP	1,625	-	1976			-
B79006	INSTALLATION ONLY	1,000	-	1976			-
B79007	ELEC. PIPING & PAINTING	112,905	-	1976			-
B79009	UNDERGROUND SVC PLANT E-4	80	-	1978			-
B89010	D2-1 BOOSTER STATION	19,007	-	1978		55,413	-
B90011	BOOSTER STATION	43,260	-	1989			-
B91012	BOOSTER STATION	10,574	-	1989			-
B94013	JOB 94203, NEW PUMP AND MOTOR	4,547	-	1993			
B95014	F-2 BOOSTER STATION REPAIR	1,644	-	1993			
B96015	JOB 95015, HYDROPNUEMATIC TANK	272,716	108,131	1995			260,3
B97016	JOB 95067, BOOSTER STATION	307,477	-	1995		720,821	200,3
B97010 B98017	JOB COST CLOSING 98030	8,252	-	1990			
B98017 B98018	EMERGENCY REPAIR OF E-2 BOOSTER	8,252 5,484	-	1997		12,401	-
039019			-	1997			-
B98019	JOB #99036, UPGRADE OF H-TANK	10,800 1,294	-	1997		24,423	-

Engineering News-Record Construction Cost Index

			Acquisition	Depreciated Net Asset	Acquisition	Acquisition ENR	FNR-Adjusted	ENR-Adjusted
Asset ID &	Descriptio	n	Cost	Value	Year	CCI	Acquisition Cost	•
Class: B-19	- Buildings	· · · · · · · · · · · · · · · · · · ·	1,078,076	545,962			2,221,937	735,390
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	B00029	JOB#99086, TRANSFER SWITHCES AT FBOOSTER STATION	9,149	3,911	1998	5920	20,362	8,704
	B00030	TRANSFER SWITCH FOR D2-1 BOOSTER	9,149	3,783	1998	5920	20,362	8,420
	B00031	JOB#200013, TRANSFER SWITCHES G-BOOSTER	2,518	1,041	1998	5920	5,603	2,31
	B00032	JOB#200014, TRANSFER SWITCHES	2,518	1,041	1998	5920	5,603	2,31
	B00033	JOB 200027, INSTALL AND MOVE FLORESCENTLIGHT FIX	1,493	634	1999	6059	3,246	1,38
	B01034	JOB 200028, REMODELING THE OFFICE	18,775	8,240	1999	6059	40,826	17,91
	B01035	JOB 200037 SWITCH CONVERSION WELL 14	25,554	11,499	2000	6221	54,118	24,35
	B01036	JOB 200103 FENCE WELL 11	1,026	462	2000	6221	2,174	97
	B01037	JOB 200035 OFFICE AT SHOP	3,183	1,432	2000	6221	6,741	3,03
	B01038	JOB 200147 TRANSFER SWITCH WELL 2	8,967	4,035	2000	6221	18,991	8,54
	B01039	JOB 200148 TRANSFER SWITCH WELL 10	10,949	4,927	2000	6221	23,189	10,43
	B01040	WINDBREAK-FRONT DOOR JOB 200216	6,099	2,897	2001	6343	12,669	6,01
	B02041 B04042	INSTALL MANUAL DISCONNECT SWITCH - WELL#14 BENCH, BBQ, CONCRETE JOB #200173	1,894 1,955	899	2001 2003	6343	3,934	1,86
	B04042 B05043	CHLORINE SHED AT WELL #15 JOB #200581	1,955	1,030 1,052	2003	6694 7115	3,847 3,542	2,02 1,94
	B03043 B07043	NEW GATE AND SHOP BAY DOOR	1,913	-	2004	7751	26,396	1,94
	B07043 B07044	NEW SECURITY SYSTEM JOB 471	20,457	-	2000	7751	34,773	_
	B08045	NEW ENTRY DOORS JOB#519	4,437	2,774	2000	7966	7,339	4,58
	B08046	NEW SEPTIC TANK FOR SHOP JOB#514	2,903	2,774	2007	7966	4,802	-,50
	B09047	WINDOW ADDITION (PARCEL FILE ROOM)	1,495	978	2007	8310	2,371	1,55
	B09048	(3) 6800 CFM AEROCOOL EVAP COOLERS	6,678	453	2008	8310	10,588	71
	B09049	GLASS ADDITIONS (WIND BREAK & CS DESKGLASS)	5,292	3,605	2009	8570	8,135	5,54
	B11050	AUTO TRANSFER SWITCH - OFFICE JOB #004	7,894	-	2011	9070	11,466	
	B11051	A/C Units @ OFFICE - J#Z51SN: E112816472 & E111002017	5,040	2,352	2011	9070	7,321	3,41
	B12052	JBWD BOARD ROOM RENOVATIONCLOSE P#Z53	12,258	_,	2012		17,351	
	B13053	ELECTRICAL IMPROVEMENTS @ SHOP (&LIGHTS)	7,399	5,719	2013	9547	10,210	7,89
	B13054	SECURITY MOTION SENSORS @ SHOP/YARDCLOSE P#027	7,859	720	2013	9547	10,846	99
	B15055	#A14015 MOBILE MINI	9,731	8,008	2015	10035	12,776	10,51
	B15056	#A14001 WELL 15 NOISE ABATEMENT	39,253	32,323	2015	10035	51,535	42,43
	B17057	MOBILE MINI J#A16015	10,277	8,971	2017	10737	12,610	11,00
	B17058	PAVE OFFICE PARKING LOT J#A14019	49,964	43,614	2017	10737	61,309	53,51
	B18059	#A16020 OFFICE REMODEL	82,390	73,979	2018	11062	98,128	88,11
	B18060	#A17001 HVAC UPGRADE	76,899	69,049	2018	11062	91,588	82,23
	B19061	#A18010 INTERIOR LIGHTS @ OFFICE	23,041	21,265	2019	11281	26,909	24,83
	B19062	#A18032 SHOP REMODEL	201,528	185,994	2019	11281	235,364	217,22
	B22001	NEW BAY DOOR #A22002	18,256	18,218	2022		18,346	18,30
	B66001	BUILDING AND PLANT	1,127	-	1965	971	15,292	-
	B69002	BUILDING AND PLANT	46	-	1968		525	-
	B71003	BUILDING AND PLANT	170	-	1970	1381	1,623	-
	B73004	BUILDING AND PLANT	110	-	1972		824	-
	B74005	BUILDING AND PLANT	5,587	-	1973	1895	38,841	-
	B75006	BUILDING AND PLANT	116	-	1974	2020	757	-
	B76007	BUILDING AND PLANT	318	-	1975	2212	1,893	-
	B77008	BUILDING AND PLANT	624	-	1976	2401	3,427	-
	B78009	BUILDING AND PLANT	3,813	-	1977	2576	19,499	-
	B82010	BUILDING & PLANT	92,720	-	1981	3535	345,569	-
	B83012	BUILDING AND PLANT	22,264	-	1982		76,688	-
	B83013	BUILDING AND PLANT	5,601	-	1982		19,293	-
	B84014	BUILDING AND PLANT	2,113	-	1983	4066	6,847	-
	B86011	BUILDING & PLANT	1,599	-	1985	4195	5,023	-
	B86015	BUILDING AND PLANT	198,814	16,104	1985	4195	624,404	50,57
	B88016	BUILDING AND PLANT	3,630	462	1987	4406	10,856	1,38
	B89017	BUILDING AND PLANT	290	-	1988	4519	847	-
	B90018	BUILDING AND PLANT	441	-	1989	4615	1,258	-
	B91019	BUILDING AND PLANT	9,151	-	1990		25,480	-
	B93020	2 CHLORINE STORAGE TANKS	3,710	-	1992		9,805	-
	B95022	JOB #95025, INSTALLATION OF SHOWER ATSHOP-OSHA	2,191	679 784	1994	5408	5,338	1,65
	B97024		2,240	784	1996		5,251	1,83
	B99026 B99027	JOB 99041, SHED FOR CHLORINE. JOB #99046, CHLORINE SHED	2,335 1,522	906 591	1997 1997	5826 5826	5,280 3,443	2,05 1,33
	B99028	JOB 99058, STORAGE SHED	3,822	1,529	1998	5920	8,506	3,40
ass: B-25	- Gardens B11001	DEMO GARDENJOB #Z13	<b>270,268</b> 270,268	<b>168,167</b> 168,167	2011	9070	<b>392,590</b> 392,590	<b>244,27</b> 244,27
lass: C-26		Vater Monitoring System	33,336	-			80,278	-
	C96001	JOB #95012	33,336	-	1995	5471	80,278	-
		the Freedom and						7.70
lass: E-21	<ul> <li>Engineeri</li> </ul>	ing Equipment	100,089	6,674			180,364	7,79

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			Depreciated				
Asset ID & Descriptio	on	Acquisition Cost	Net Asset Value	Acquisition Year	Acquisition ENR CCI	ENR-Adjusted Acquisition Cost	ENR-Adjusted Net Asset Value
E03007	COMPUTER ENGINEER JOB 200251	1,871	-	2001	6343	3,887	-
E03008	POWER POINT LAPTOP AND HARDWARE JOB#200302	4,930	-	2001	6343	10,239	-
E03009	CIVIL SERIES R3 UPGRADE JOB #200306	4,175	-	2001	6343	8,671	-
E03010	H20 NET ANALYZER SOFTWARE JOB #200310	2,177	-	2001	6343	4,521	-
E06012	SAFCO MASTER FILE 2 INDEX/OUT GUIDESMAPS	3,136	-	2005	7446	5,550	-
E06013	GIS HARDWARE AND SOFTWARE JOB 135	16,720	-	2005	7446	29,584	-
E06014	TRIMBLE GEO XH GPS JOB 348	14,928	-	2005	7446	26,414	-
E09015	GPS UNIT / SOFTWARE UPGRADE Job #Z02 GEOEPLORER XH 2008 SN	11,978	-	2009	8570	18,415	-
E09016	GIS SOFTWARE/HARDWARE UPDATE	3,182	-	2009	8570	4,891	-
E19017	#A18033 SCANNER/PLOTTER/COPIER	11,892	4,559	2019	11281	13,889	5,324
E19018	#A18037 GIS REPLACEMENT COMPUTER	5,517	2,115	2019	11281	6,443	2,470
E92001	CYBERNET PACKAGE 2000-PIPES	2,995	-	1991	4835	8,161	-
E92002	AUTO CAD RELEASE 12	3,071	-	1991	4835	8,368	-
E95003	JOB 94207 EQUIPMENT FORINSPECTOR/DRAFTER	2,210	-	1993	5210	5,589	-
E96004	PENTIUM 133 COMPUTER	3,472	-	1994	5408	8,458	-
E98005	DESIGN-JET	5,475	-	1997	5826	12,381	-
ass: ES-48 - Enginee	-	20,000	-			26,258	-
ES15001	· · · · · · · · · · · · · · · · · · ·	20,000	-	2015	10035	26,258	-
F01057	Irn/Equip & Computers JOB 200038- SOUND SYSTEM BOARD/COPYROOMS	<b>163,347</b> 5,346	30,170	1999	6059	<b>434,462</b> 11,625	35,470
F02069	CHAIRS SHOP AND BOARDROOM JOB #200172	2,855	_	2001	6343	5,931	_
F02072		14,552	-	2001	6343	30,225	-
	NETWORKING SYSTEM JOB # 200040		-				-
F02076	AIR CONDITIONING REPLACEMENT UNIT JOB#200243	1,908	-	2001	6343	3,963	-
F04082	REPLACE DAMAGED AIR CONDITIONER JOB##200477	2,226	-	2003	6694	4,381	-
F18095	CUSTOMER SERVICE PARCEL FILING SYSTEM - #036	17,161	10,154	2018	11062	20,439	12,093
F19068	#A18007 FILESERVER REPLACEMENT	28,940	20,017	2019	11281	33,798	23,37
F65001	OFFICE FURN & EQUIPMENT	4,485	-	1964	936	63,131	-
F67002	OFFICE FURN & EQUIPMENT	1,420	-	1966	1019	18,365	-
F68003	OFFICE FURN & EQUIPMENT	856	-	1967	1074	10,499	-
F69004	OFFICE FURN & EQUIPMENT	393	-	1968	1155	4,484	-
F73005	OFFICE FURN & EQUIPMENT	115	-	1972	1753	864	-
F74006	OFFICE FURN & EQUIPMENT	389	-	1973	1895	2,702	-
F76008	OFFICE FURN & EQUIPMENT	924	-	1975	2212	5,506	-
F81012	OFFICE FURN & EQUIPMENT	474	_	1980	3237	1,928	_
F83013				1980	3825	4,741	
	OFFICE FURN & EQUIP	1,376	-				-
F85016	OFFICE FURN & EQUIPMENT	2,138	-	1984	4146	6,794	-
F86017	OFFICE FURN & EQUIP	3,286	-	1985	4195	10,319	-
F88018	OFFICE FURN & EQUIP	4,572	-	1987	4406	13,671	-
F89019	OFFICE FURN & EQUIP	3,970	-	1988	4519	11,573	-
F90020	OFFICE FURN & EQUIP	6,488	-	1989	4615	18,523	-
F91021	OFFICE FURN & EQUIP	12,286	-	1990	4732	34,208	-
F92022	OFFICE FURN & EQUIP	12,995	-	1991	4835	35,410	-
F94030	JOB 94184, FURN. FOR ASSIST GM. OFFICE& DESK	2,315	-	1993	5210	5,855	-
F96036	JOB 96048, ONAN GENERATOR -DIESEL	21,993	-	1995	5471	52,963	-
F98044	JOB 98009, DRIVE UP BOX	4,762	-	1996	5620	11,163	-
F99048	JOB 99069, MODULAR OFFICE FURNITURE	5,123	-	1998	5920	11,400	-
ss: FC-20 - Softwar	re & Computers	661,653	180,496			869,321	200,99
FC09001	JBWD WEBSITE DEVELOPMENTJOB #Z14	15,446	-	2009	8570	23,746	-
FC09002	SMART UPS 220VA TOWER	2,063	-	2009	8570	3,172	-
FC10004	Engineering ComputerClose Job #Z39	6,916	-	2010	8799	10,355	-
FC10006		259,211	-	2010	8799	388,125	-
FC10007		11,320	-	2010	8799	16,949	-
FC11009		3,368	-	2010	9070	4,893	-
FC11009		4,770	_	2011	9070	6,929	_
			-				-
FC13012		5,000	-	2013	9547	6,900	-
FC16013		70,238	-	2016	10338	89,513	-
FC17014		14,840	-	2017	10737	18,210	-
FC18015		5,565	1,020	2018	11062	6,628	1,215
FC20017		6,222	3,422	2020	11466	7,150	3,932
FC20017	#A18034 GEOVIEWER & #A19204 GEOVIWER WORK ORDER API	126,844	73,992	2020	11466	145,750	85,023
FC20017 FC20018			13,294	2021	12133	18,428	14,43
		16,971	13,234				
FC20018	ALARM UPGRADES @ SHOP #A19219	16,971 42,712	33,803	2021	12133	46,380	36,706
FC20018 FC21015	ALARM UPGRADES @ SHOP #A19219 LASERFICHE SOFTWARE #A20002				12133 12133	46,380 76,194	
FC20018 FC21015 FC21016 FC21017	ALARM UPGRADES @ SHOP #A19219 LASERFICHE SOFTWARE #A20002 GEOVIEWER UPGRADES #A20011	42,712 70,168	33,803	2021		76,194	
FC20018 FC21015 FC21016 FC21017	ALARM UPGRADES @ SHOP #A19219 LASERFICHE SOFTWARE #A20002 GEOVIEWER UPGRADES #A20011	42,712	33,803	2021			
FC20018 FC21015 FC21016 FC21017 ass: G-29 - Mapping	ALARM UPGRADES @ SHOP #A19219 LASERFICHE SOFTWARE #A20002 GEOVIEWER UPGRADES #A20011 g System MAPPING SYSTEM UPDATES JOB #98035	42,712 70,168 <b>50,888</b> 40,578	33,803 54,965 -	2021 2021 2001	12133 6343	76,194 <b>108,455</b> 84,285	36,706 59,685 - - -
FC20018 FC21015 FC21016 FC21017 lass: G-29 - Mapping G02002 G97001	ALARM UPGRADES @ SHOP #A19219 LASERFICHE SOFTWARE #A20002 GEOVIEWER UPGRADES #A20011 g System	42,712 70,168 <b>50,888</b>	33,803 54,965 - -	2021 2021	12133	76,194 <b>108,455</b>	59,685

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			Depreciated				
		Acquisition	Net Asset	Acquisition	Acquisition ENR	-	ENR-Adjusted
Asset ID & Descriptio		Cost	Value	Year	CCI	Acquisition Cost	Net Asset Value
FC22001	PAYLOCITY PAYROLL IMPLEMENTATION #A21213	12,953	-	2022	13110.5	13,017	-
H18001	#A14022 ORGANIZATIONAL ASSESSMENT	31,721	-	2018	11062	37,780	-
H18002	#A18001 HAZARD MITIGATION PLAN	15,680	-	2018	11062	18,675	-
H19003	#A19001 DISTRICTING 2019	85,989	-	2019	11281	100,426	-
H19004 H19005	#A18038 EMERGENCY RESPONSE PLAN #A14014 CHROMIUM VI STUDY	12,387 429,182	-	2019 2019	11281 11281	14,467 501,240	-
H19005A	#A14014 CHROMIUM VI STUDY #A14014 CHROMIUM VI STUDY - ADDITIONAL COST	18,995	-	2019	11281	22,184	-
H21004	SOLAR FEASIBILITY STUDY #A19215	37,032	_	2015	12133	40,212	_
H22005	AWIA COMPLIANCE PLAN #A20007	43,299	_	2021	13110.5	43,512	-
H22005	REDISTRICTING #A21003	12,599	-	2022	13110.5	12,661	-
lass: H-18 - Meters		3,366,133	495,110			8,038,166	514,118
H00115	JOB 200024, INSTALL METER	791	495,110	1999	6059	1,719	514,110
H01116	INSTALL NEW SERVICE JOB 200102	408	-	1999	6059	888	-
H01117	JOB 200136 61555 WHIDDIN-NEW SERVICE	363	-	2000	6221	770	-
H01118	JOB 200125 EPPERSON-NEW SERVICE	838	-	2000	6221	1,774	-
H01119	JOB 200165 BARKER-NEW SERVICE	742	-	2000	6221	1,572	-
H01120	JOB 200167 DURAN-NEW SERVICE	729	-	2000	6221	1,544	-
H02121	SENSUS METER CHANGE OUT JOB 200023	1,099,668	-	2000	6221	2,328,911	-
H02122	JOB #200202 KEN-LAR NEW SERVICE	581	-	2001	6343	1,207	-
H02123	JOB # 200211 GILLESPIE NEW SERVICE	332	-	2001	6343	689	-
H02124	JOB #200204 MORONGO BASIN TRANSITYAUTHORITY	754	-	2001	6343	1,567	-
H02125	JOB #200212 TILL NEW SERVICE	377	-	2001	6343	784	-
H02126	JOB #200215 TOPINKA - NEW SERVICE	443	-	2001	6343	919	-
H02127	HAMILTON NEW SERVICE JOB #200224	424	-	2001	6343	880	-
H02128	CHACON NEW SERVICE JOB #200225	800	-	2001	6343	1,661	-
H02129	MCDONOUGH NEW SERVICE JOB #200229	769	-	2001	6343	1,597	-
H02130	LARGE METERS/PIECEMEAL SENSUS JOB #200201	40,716	-	2001	6343	84,571	-
H02131	YOUNGLOVE METER DOWNSIZE JOB 200246	295	-	2001	6343	613	-
H02132	HERNON METER UPGRADE JOB 200250	373	-	2001	6343	774	-
H02133	NUTTER NEW SERVICE JOB 200245	824	-	2001	6343	1,711	-
H02134	FELTGES NEW SERVICE JOB 200244	748	-	2001	6343	1,554	-
H03135	McCLINTOCK NEW SERVICE JOB #200248	923	-	2001	6343	1,917	-
H03136	BARKER - NEW SERVICE JOB # 200247	1,749	-	2001	6343	3,633	-
H03137	KAHLER - NEW SERVICE JOB # 200249	1,012	-	2001	6343	2,103	-
H03138	MOORE - NEW SERVICE JOB # 200301	1,120	-	2001	6343	2,326	-
H03139	REYNOLDS NEW SERVICE JOB # 200303	765	-	2001	6343	1,589	-
H03140	WILLIAMS NEW SERVICE JOB #200305	62	-	2001	6343	128	-
H03141	HOWARD JOB #200252 NEW SERVICE	2,830	-	2001	6343	5,878	-
H03142	HANNA NEW SERVICE JOB #300312	1,078	-	2001	6343	2,240	-
H03143	SOARES NEW SERVICE JOB #200313	868	-	2001	6343	1,803	-
H03144	MCKERN NEW SERVICE JOB #200317	719	-	2002	6538	1,449	-
H03145	MILNES NEW SERVICE JOB #200316	722	-	2002	6538	1,454	-
H03146	DARRAH NEW SERVICE JOB #200315	725	-	2002	6538	1,461	-
H03147	ALLEN NEW SERVICE JOB #200320	740	-	2002	6538	1,492	-
H03148	EVANS UPGRADE SERVICE JOB #200304	83	-	2002	6538	167	-
H03149	MEYER NEW SERVICE JOB # 200325	955	-	2002	6538	1,925	-
H03150	BARTZ NEW SERVICE JOB # 200321	747	-	2002	6538	1,506	-
H03151	LIVE BY THE PARK JOB #200322	399	-	2002	6538	804	-
H03152	BENSON MOVE SERVICE LINE JOB #200327	597	-	2002	6538	1,202	-
H03153	DONG NEW SERVICE JOB #200319	1,455	-	2002	6538	2,933	-
H03154	PARKER - NEW SERVICE JOB #200328	378	-	2002	6538	761	-
H03155	JOB COST CLOSING 200326	746	-	2002	6538	1,504	-
H03156	RAMOS - NEW SERVICE JOB #200330	726	-	2002	6538	1,464	-
H03157	SCHUSTER - NEW SERVICE JOB #200331	782	-	2002	6538	1,576	-
H03158	GOSEN NEW SERVICE JOB #200347	1,082	-	2002	6538	2,180	-
H03159	GRAUER SERVICE JOB #200349	495	-	2002	6538	998	-
H04160	HAYS NEW SERVICE JOB # 200354	352	-	2003	6694	693	-
H04161	STANG - NEW SERVICE JOB #200357	856	-	2003	6694	1,686	-
H04162	CAVINS - NEW SERVICE JOB #200359	220	-	2003	6694	434	-
H04163	LAFLIN - NEW SERVICE JOB #200367	352	-	2003	6694	693	-
H04164	SCHOLAR - NEW SERVICE JOB# 200351	698	-	2003	6694	1,373	-
H04165	3BURT - NEW SERVICE JOB #200368	615	-	2003	6694	1,210	-
H04166	HOANG - NEW SERVICE JOB #200370	384	-	2003	6694	755	-
H04167	SCHOLAR NEW SERVICE JOB #200360	433	-	2003	6694	851	-
H04168	SCHOLAR NEW SERVICE JOB #200361	433	-	2003	6694	851	-
H04169	SCHOLAR NEW SERVICE JOB #200362	433	-	2003	6694	851	-
H04170	SCHOLAR NEW SERVICE JOB #200363	433	-	2003	6694	851	-
H04171	SCHOLAR NEW SERVICE JOB #200364	433	-	2003	6694	851	-
H04172	SCHOLAR NEW SERVICE JOB #200365	433		2003	6694	851	

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t ID & Descriptio	20	Acquisition Cost	Depreciated Net Asset Value	Acquisition Year	Acquisition ENR CCI	ENR-Adjusted Acquisition Cost	ENR-Adjusted
H04173	HESCHONG - NEW SERVICE JOB #200406	411	value	2003		809	Net Asset Valu
H04173	REYES - NEW SERVICE JOB #200369	517	-	2003	6694	1,018	-
H04175	JENNINGS - NEW SERVICE JOB #20040319	361	-	2003	6694	710	-
H04176	WHITE-UPGRADE METER JOB #200348	229	-	2003	6694	451	-
H04177	SCHOLAR NEW SERVICE JOB #200371	192	-	2003	6694	378	-
H04178	MILLER NEW SERVICE JOB #200401	796	-	2003	6694	1,568	-
H04179	NUTTER UPGRADE JOB #200358	94	-	2003	6694	185	-
H04180	HESCHONG NEW SERVICE JOB #200405	749	-	2003	6694	1,474	-
H04181	SCHNEIDER - NEW SERVICE JOB #200413	375	-	2003	6694	739	-
H04182	LOVEJOY NEW SERVICE JOB #200407	375	-	2003	6694	739	-
H04183	HERNDON JOB #200411	375	-	2003	6694	739	-
H04184	PHELPS NEW SERVICE JOB #200402	1,116	-	2003	6694	2,196	-
H04185	MILLER NEW SERVICE JOB #200415	809	-	2003	6694	1,592	-
H04186	MILLER NEW SERVICE JOB #200416	444	-	2003	6694	873	-
H04187	MILLER NEW SERVICE JOB # 200417	443	-	2003	6694	872	-
H04188	CHRISTY NEW SERVICE JOB #200414	583	-	2003	6694	1,148	-
H04189	RADNICH - NEW SERVICE JOB #200422	919	-	2003	6694	1,808	-
H04190	PERDUE NEW SERVVICE JOB #200408	375	-	2003	6694	738	-
H04191	RAMIREZ - NEW SERVICE JOB # 200412	694	-	2003	6694	1,367	-
H04192	RAUSCHENBER NEW SERVICE JOBE #200427	1,166	-	2003	6694	2,295	-
H04193	GEREMIA NEW 1 INCH SERVICE JOB #200425	900	-	2003	6694	1,771	-
H04194	GEREMIA NEW SERVICE 1INCH JOB #200426	950	-	2003	6694	1,870	-
H04195	NEAL NEW SERVICE JOB #200420	402	-	2003	6694	792	-
H04196	KARR NEW SERVICE JOB #200428	375	-	2003	6694	739	-
H04197	HASSAN NEW SERVICE JOB # 200429	735	-	2003	6694	1,446	-
H04198	FRANKLIN NEW 1 INCH SERVICE JOB #200431	683	-	2003	6694	1,345	-
H04199	JACKLIN NEW 1 INCH SERVICE JOB #200418	803	-	2003	6694	1,580	-
H04200	SCOTT NEW SERVICE 1 INCH METER JOB#200430	794	-	2003	6694	1,562	-
H04201	FISHER NEW 3/4 INCH SERVICE JOB #200439	1,077	-	2003	6694	2,119	-
H04202	MILES NEW SERVICE JOB #200444	349	-	2003	6694	688	-
H04203	RE-GROUP NEW SERVICE JOB #200441	566	-	2003	6694	1,114	-
H04204	RE-GROUP JOB # 200442	566	-	2003	6694	1,114	-
H04205	NEW 3/4 INCH SERVICE JOB #200437	658	-	2003	6694	1,294	-
H04206	SHEARER-JONES JOB #200436	748	-	2003	6694	1,472	-
H04207	KYMLA NEW 3/4 SERVICE JOBE #200438	675	-	2003	6694	1,329	-
H04208	RE-GROUP NEW 3/4 JOB #200443	1,029	-	2003	6694	2,025	-
H04209	HINOJALES NEW 3/4 SERVICE JOB #200445	997	-	2003	6694	1,963	-
H04210	HIGH DESERT HOMES NEW 3/4 SERVICE JOB#200450	661	-	2003	6694	1,300	-
H04211	BAUGH NEW 3/4 SERVICE JOB #200447	737	-	2003	6694	1,450	-
H04212	KLYMSHYM NEW 3/4 SERVICE JOB #200446	349	-	2003	6694	688	-
H04213	REYNOLDS NEW 1 INCH SERVICE JOB #200460	546	-	2003	6694	1,075	-
H04214	REYNOLDS NEW 1 SERVICE JOB #200461	631	-	2003	6694	1,242	-
H04215	JOHNSON NEW 3/4 SERVICE JOB #200454	872	-	2003	6694	1,715	-
H04216	HALL NEW 3/4 SERVICE JOB # 200457	636	-	2003	6694	1,251	-
H04217	HALL NEW 3/4 SERVICE JOB #200458	636	-	2003	6694	1,252	-
H04218	DEMARCO NEW 3/4 SERVICE JOB # 200459	760	-	2003	6694	1,495	-
H04219	MALDEWIN NEW 1 INCH SERVICE JOB # 200453	719	-	2003	6694	1,416	-
H04220	CHRISTY NEW 1 INCH SERVICE JOB # 200472	765	-	2003	6694	1,506	-
H04221	SCHAENING NEW 3/4 SERVICE JOB #200419	896	-	2003	6694	1,763	-
H04222	GHODSSHOWGHI NEW 1 INCH SRVICE JOB#200449	1,478	-	2003	6694	2,909	-
H04223	GARCIA NEW 3/4 INCH SERVICE JOB 200487	703	-	2004	7115	1,302	-
H04224	CULVER CONST. NEW 1 INCH SERVICE JOB200466	754	-	2004	7115	1,395	-
H04225	CULVER CONST JOB 200467 NEW 1 INCHSERVICE	768	-	2004	7115	1,423	-
H04226	CULVER CONST NEW 1 INCH SERVICE JOB200468	1,072	-	2004	7115	1,985	-
H04227	RAUSCHENBERG NEW 3/4 INCH SERVICE JOB200470	628	-	2004	7115	1,163	-
H04228	RAUSCHENBERG NEW 3/4 INCH SRVICE JOB200471	418	-	2004	7115	774	-
H04229	GREENSHIELDS NEW 3/4 INCH SERVICE JOB200480	1,307	-	2004	7115	2,420	-
H04230	BRUCE NEW 3/4 INCH SERVICE JOB 200475	621	-	2004	7115	1,150	-
H04231	MARSHALL NEW 3/4 INCH SERVICE JOB 200482	307	-	2004		569	-
H04232	STONE NEW 3/4 INCH SERVICE JOB 200462	1,094	-	2004			-
H04233	BURT NEW 3/4 INCH SERVICE JOB #200490	393	-	2004		727	-
H04234	RAUSCHENBER NEW 3/4 INCH JOB #200502	718	-	2003		1,414	-
H04235	RAUSCHENBERG NEW 3/4 INCH JOB #200503	375	-	2003			-
H04236	RAUSCHENBERG NEW 3/4 INCH JOB #200504	935	-	2004			-
H04230	WJG DEBELOPMENT NEW 3/4 INCH JOB #200505	220	58	2004		408	1
H04237 H04238	HINOJALES NEW 3/4 INCH JOB #200491	905	-	2004			-
	CRUTCHFIELD NEW 3/4 INCH JOB #200491	548	-	2004			-
<b>ПU1330</b>		548	-	2004	/115	1,014	-
H04239 H04240	LIVE BY THE PARK NEW 3/4 JOB #200479	354		2004	7115	655	

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Asset ID & Description         Cost         Value         Year         CCI           H04242         JOB 200510 IBARRA 1 INCH UPGRADE         781         -         2003         0           H04243         JOB 2005478 WILLIAMS NEW 3/4 SERVICE         4,704         -         2004         1           H04244         JOB 200509 RAUSCHENBERG NEW 3/4 SERVICE         1,217         -         2004         1           H04245         JOB 200507 WILLIAMS NEW 3/4 SERVICE         411         -         2004         1           H04246         JOB 200515 BRADY NEW 3/4 SERVICE         878         -         2004         1           H04247         JOB 200474 RE-GROUP DEV NEW 1 INCHSERVICE         384         -         2004         1	ENR         ENR-Adjusted           Acquisition Cos         694           115         8,711           115         2,253           115         761           115         1,626           115         7,12	
H04242         JOB 200510 IBARRA 1 INCH UPGRADE         781         -         2003         6           H04243         JOB 200478 WILLIAMS NEW 3/4 SERVICE         4,704         -         2004	694         1,538           115         8,711           115         2,253           115         761           115         1,626	 
H04243       JOB 200478 WILLIAMS NEW 3/4 SERVICE       4,704       -       2004         H04244       JOB 200509 RAUSCHENBERG NEW 3/4 SERVICE       1,217       -       2004         H04245       JOB 200507 WILLIAMS NEW 3/4 SERVICE       411       -       2004         H04246       JOB 200515 BRADY NEW 3/4 SERVICE       878       -       2004         H04247       JOB 200517 WILLIAMS NEW 3/4 SERVICE       878       -       2004	115         8,711           115         2,253           115         761           115         1,626	 
H04244       JOB 200509 RAUSCHENBERG NEW 3/4 SERVICE       1,217       -       2004         H04245       JOB 200507 WILLIAMS NEW 3/4 SERVICE       411       -       2004         H04246       JOB 200515 BRADY NEW 3/4 SERVICE       878       -       2004         H04247       JOB 200474 RE-GROUP DEV NEW 1 INCHSERVICE       384       -       2004	1152,2531157611151,626	-
H04245       JOB 200507 WILLIAMS NEW 3/4 SERVICE       411       -       2004         H04246       JOB 200515 BRADY NEW 3/4 SERVICE       878       -       2004         H04247       JOB 200474 RE-GROUP DEV NEW 1 INCHSERVICE       384       -       2004	115 761 115 1,626	
H04247         JOB 200474 RE-GROUP DEV NEW 1 INCHSERVICE         384         2004		
	115 712	i -
H04248 JOB 200477 IBARRA NEW 1 INCH SERVICE 230 - 2004	115 426	
H04249 JOB 200508 COLLINS NEW 3/4 SERVICE 890 - 2004	115 1,648	-
	115 1,564	
H04251 INSTALL A 3/4 METER-JOB # 200513 1,341 - 2004	115 2,483	
	115 570	
H04253 MONTE RAUSCHENBERG 3/4 METER JOB 200535 857 - 2004	115 1,586	-
H04254 MONTE RAUSCHENBERG JOB 200536 3/4 METER 892 - 2004	115 1,651	
H04255 REYNALDO HINOJALES JOB 200534 3/4 METER 1,327 - 2004	115 2,456	-
H04256 MARILYN KELLY JOB 200526 3/4 METER 959 - 2004	115 1,776	-
	115 1,575	-
H04258 TIM WOLFE JOB 200520 3/4 METER 799 - 2004	115 1,480	-
H04259 ROBERT MOORE JOB 200514 3/4 METER 711 - 2004	115 1,317	
H04260 ROSEMARY ORGEL JOB 200511 1 INCH METER 1,328 - 2004	115 2,460	
	115 1,982	
	115 1,981	
	115 3,432	
	115 1,064	
	115 1,546	
	115 980	
	115 1,350	
	115 1,636	
	115 1,368	
	115 375	
	115 1,462	
	115 1,635	
	115 2,053	
	115 1,016	
	115 2,126	
	115 2,120	
	115 1,050 115 1,704	
	115 1,704 115 1,411	
	115 1,411 115 1,457	
	115 1,457 115 1,645	
	115 1,786	
	115 1,780	
	115 1,626	
	115 1,020	
	115 2,403 115 1,701	
	115 1,285	
	115 1,548	
	115 1,548	
	115 2,908	
	115 3,003 115 1,441	
	115 1,441	
	115 688	
	115 1,087	
	115 2,388	
	115 5,792	
	115 2,977	
	115 2,861	
	115 2,192	
	115 2,766	
	115 1,555	
	115 2,138	
	115 476	
	115 421	
	115 1,629	
	115 2,248	
	115 1,675	
	115 1,250	
	115 964	
H05311 HIGH DESERT HOOMES NEW 1 INCH METER JOB#200588 804 - 2004	115 1,489	-

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			Depreciated				
		Acquisition	Net Asset	Acquisition	Acquisition ENR	•	ENR-Adjusted
& Description		Cost	Value	Year	CCI	Acquisition Cost	Net Asset Value
	HIGH DESERT HOMES NEW 1 INCH SERVICEJOB #200589	775	-	2004	7115	1,435	-
	HIGH DESERT HOMES NEW 1 INCH SERVICEJOB #200590	823	-	2004	7115	1,524	-
	HIGH DESERT HOMES NEW 1 INCH SERVICEJOB #200591	558	-	2004	7115	1,033	-
	HIGH DESERT HOMES NEW 1 INCH SERVICEJOB #200594	712	-	2004	7115	1,319	-
	HIGH DESERT HOMES NEW 1 INCH SERVICEJOB #200595	710 1,078	-	2004	7115	1,314	-
	STERLING DEV 3/4 METER JOB #1		-	2005 2005	7446 7446	1,908	-
	RAUSCHENBERG NEW 3/4 METER JOB #19	1,265	-	2005		2,238	-
	RAUSCHENBERG NEW 3/4 METER JOB #16 TOMBERLINE NEW 3/4 METER JOB #14	886 726	-	2005	7446 7446	1,567 1,285	-
	GREENSHIELDS NEW 3/4 METER JOB #14	868	-	2005	7446	1,285	-
	GREENSHIELDS NEW 3/4 METER JOB #12 GREENSHIELDS NEW 3/4 SERVICE JOB #11	1,053		2005	7440	1,864	_
	PACIFIC ALLIANCE DEV. NEW 3/4 LINE JOB#10	624	_	2005	7446	1,104	_
	CRANSTON NEW 3/4 SERVICE JOB #9	653	-	2005	7446	1,156	-
	KIRK NEW 3/4 INCH S;ERVICE JOB #5	1,047	-	2005	7446	1,852	-
	SAKACH NEW 3/4 INCH SERVICE JOB #4	417	-	2005	7446	738	-
	STERLING DEV. NEW 3/4 SERVICE JOB #2	1,078	-	2005	7446	1,908	-
	RAUSCHENBERG NEW 3/4 SERVICE JOB #17	576	-	2005	7446	1,018	-
	GREENSHIELDS NEW 3/4 INCH SERVICE JOB#13	184	-	2005	7446	326	-
	QUIRANTE NEW 1 INCH SERVICE JOB #38	886	-	2005	7446	1,568	-
	BOURGEAU 1 INCH UPGRADE JOB #36	315	-	2005	7446	557	-
	WALSH NEW 1 INCH SERVICE JOB #28	264	-	2005	7446	466	-
	CLONIGER NEW 1 INCH METER JOB #26	801	-	2005	7446	1,418	-
	HIGH DESERT HOMES NEW 1 INCH SERVICEJOB #25	1,257	-	2005	7446	2,225	-
	BRADY NEW 1 METER JOB #22	415	-	2005	7446	734	-
H05337	HIGH DESERT HOMES NEW 1 INCH METER JOB#41	1,279	-	2005	7446	2,262	-
H05338	RAUSCHENBER NEW 34 INCH METER JOB #20	1,356	-	2005	7446	2,399	-
H05339	KELLY NEW 1 INCH METER JOB 45	1,232	-	2005	7446	2,181	-
H05340	HICKS NEW 1 INCH METER JOB #51	810	-	2005	7446	1,433	-
H05341	PACHECO NEW 4/3 INCH METER JOB #43	745	-	2005	7446	1,319	-
105342	SILVER RIDGE HOMES NEW 3/4 INCH METERJOB #46	943	-	2005	7446	1,669	-
H05343	SILVER RIDGE HOMES JOB #54	671	-	2005	7446	1,188	-
H05344	GONZALEZ NEW 3/4 INCH METER JOB #63	1,005	-	2005	7446	1,778	-
05345	STUMPF NEW 3/4 INCH METER JOB #32	419	-	2005	7446	741	-
H05346	DUGAN NEW 3/4 INCH METER JOB #59	719	-	2005	7446	1,273	-
H05347	STAPP NEW 3/4 INCH METER JOB #71	861	-	2005	7446	1,523	-
H05348	ITTNER NEW 3/4 INCH METER JOB #74	580	-	2005	7446	1,027	-
105349	B & D CONSTRUCTION NEW 3/4 INCH METERJOB #100	779	-	2005	7446	1,379	-
H05350	TORRES NEW 3/4 INCH SERVICE JOB #53	1,036	-	2005	7446	1,833	-
H05351	KING NEW 3/4 INCH METER JOB #60	601	-	2005	7446	1,063	-
H05352	QAQUNDAH NEW 1 INCH METER JOB #42	860	-	2005	7446	1,522	-
H05353	RUIZ NEW 3/4 INCH METER JOB #72	731	-	2005	7446	1,293	-
105354	MONASTER NEW 3/4 INCH METER JOB #73	350	-	2005	7446	619	-
H05355	KJS DEVELOPLMENT NEW 1 INCH SERVICE JOB#75	853	-	2005	7446	1,508	-
H05356	KJS DEVELOPMENT NEW 1 INCH METER JOB #76	746	-	2005	7446	1,320	-
H05357	JOB# 23 HIGH DESERT HOMES 1 INCH METER	305	-	2005	7446	539	-
H05358	JOB 29 TEDESCO 3/4 METER	430	-	2005	7446	761	-
H05359	JOB 34 HIGH DESERT HOMES 1 INCH METER	233	-	2005	7446	412	-
05360	JOB 35 HIGH DESERT HOMES 1 INCH METER	1,099	-	2005	7446	1,945	-
	JOB 58 JV DEVELOPMENT 3/4 INCH METER	1,090	-	2005	7446	1,928	-
	JOB 78 OCONNOR DEVELOPMENT 3/4 INCHMETER	658	-	2005	7446	1,164	-
	JOB 79 OCONNOR DEVELOPMENT 3/4 INCHMETER	790	-	2005	7446	1,397	-
	JOB 82 HV DEVELOPMENT 3/4 INCH METER	755	-	2005	7446	1,336	-
	JOB 83 TORRES 3/4 INCH METER	723	-	2005	7446	1,279	-
	JOB 85 BEARD 3/4 INCH METER	1,040	-	2005	7446	1,840	-
	JOB 89 BRUCE 3/4 INCH METER	855	-	2005	7446	1,512	-
	JOB 104 SHAFFNER 3/4 INCH METER	723	-	2005	7446	1,280	-
	JOB 105 GILLESPIE 3/4 INCH METERS	559	-	2005	7446	990	-
	JOB 44 HIGH DESERT HOMES 1 INCH METER	954	-	2005	7446	1,689	-
	JOB 55 HIGH DESERT HOMES 3/4 INCH METER	1,341	-	2005	7446	2,373	-
	JOB 67 COVINGTON 3/4 INCH METER	1,007	-	2005	7446	1,782	-
	GILLESPIE JOB 106 3/4 INCH METER	1,089	-	2005	7446	1,928	-
	COMFORT HOMES JOB 107 3/4 INCH METER	1,130	-	2005	7446	1,999	-
	COMFORT HOMES JOB 108 3/4 INCH METER	1,182	-	2005	7446	2,091	-
	HIGH DESERT HOMES JOB 115 3/4 INCH METER	947	-	2005	7446	1,675	-
	MURRAY JOB 120 3/4 INCH METER	1,067	-	2005	7446	1,887	-
	EYRIE DEVELOP JOB 154 3/4 INCH METER	1,193	-	2005	7446	2,112	-
	KEN LAR CONSTR JOB 168 1 INCH METER	858	-	2005	7446	1,518	-
	DIST FUNDED METER JOB 176 SERVICE ONLY	976	-	2005	7446	1,726	-
	HINOJALES JOB 177 3/4 INCH METER	1,246		2005	7446	2,204	

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Inclusion         Net Applicable         Net Applicable         Net Applicable         Net Applicable           Name of the Dis Description         1.0         Vol         2000         7.00           Name of the Net Net Net Net Net Net Net Net Net Ne				Depreciated				
H6332         TMAN LO SOURS (A INC) MATER         1,164         -         2035         7.46         2.178         -           H6334         MUSCENDER (A INN KWY WEY) LO G2         958         -         2005         7.46         1.13         -           H6334         MUSCENDER (A INN KWY WEY) LO G2         958         -         2005         7.46         2.07         -           H6334         MUSCENDER (A INN KWY WEY) LO G2         1.13         -         2005         7.46         2.42         -           H6334         MUSCENDER (A INN KWY WEY) LO G2         1.13         -         2005         7.46         2.42         -           H6334         MUSCENDER (A INN KWY WEY) LO G1 WEY AN INN HERAL         1.139         -         2005         7.46         2.42         -           H6334         MUSCENDER (A INN KWY WEY) LO G1 WEY AN INN HERAL         1.139         -         2005         7.46         1.42         -         2.06         7.46         2.42         -         1.41         2.05         7.46         2.42         -         1.41         2.05         7.46         2.42         -         1.41         2.05         7.46         2.42         -         1.41         2.05         7.46         1.41         <			Acquisition	Net Asset	Acquisition	Acquisition ENR	ENR-Adjusted	ENR-Adjusted
HGH GSSE HGMS 50 20052 JONEMACE         1.30         -         208         7.46         1.378           HGSS BADCHERSS 41, MA HUNSTALLO B2         98         -         208         7.46         1.30           HGSS BADCHERSS 41, MA HUNSTALLO B2         -         208         7.46         2.37         -           HGSS BADCHERSS 42, MA VALUELINGTALL         1.52         -         208         7.46         2.37           HGSS BADCHERSS 42, MA VALUELINGTALL         1.52         -         208         7.46         2.37           HGSS BADCHERSS 42, MA VALUELINGTALL         1.54         -         208         7.46         2.37           HGSS BADCHERSS 42, MA VALUELINGTALL         1.54         -         208         7.46         2.37           HGSS BADCHERSS 14, MA VALUELINGTALL         1.53         -         208         7.46         2.37           HGSS BADCHERSS 14, MA VALUELINGTALL         1.53         -         208         7.46         2.37         -           HGSS BADCHERSS 11, MA VALUELINGTALL         1.53         -         208         7.46         2.38         -           HGSS BADCHERSS 11, MA VALUELINGTALL         1.53         -         208         7.46         2.38         -         -         2.46	Asset ID & Description	on	Cost	Value	Year	CCI	Acquisition Cost	Net Asset Value
MISSM         RUISMERS RU IN INVINSION LIDE IZ         965         .         2005         7.464         1,245           MISSM         CAUCE DO JY NUV JA INCI INFOLL         1,23         .         2005         7.464         3,267         .           MISSM         CAUCE DO JY NUV JA INCI INFOLL         1,23         .         2005         7.464         3,267         .           MISSM         SALCECULI DE NA NUV JA INCI INFOLL         1,52         .         2005         7.464         1,265         .         .         1,265         .<	H05382	TYNAN JOB 200580 3/4 INCH METER	1,164	-	2005	7446		-
NUMBER         ALL/SET MARKEN (DIE IN KUN ALCHINE TALL         1,273         ·         2005         746         3,207           NUG237         ALL/SET MARKEN (DIE IN KUN ALCHINE TALL         1,287         ·         2005         746         3,207           NUG237         ALL/SET MARKEN (DIE IN KUN LINE TALL         1,287         ·         2005         746         0,207           NUG237         MARKEN (MARKEN (DIE IN KUN LINE TALL         1,587         ·         2005         746         1,228           NUG238         MARKEN (DIE IN KUN LINE TALL         1,587         ·         2005         746         1,235           NUG339         MERITE SET MONES (DIE IN KUN LINE TALL         1,211         ·         2005         746         1,235           NUG339         MERITE SET MONES (DIE IN KUN LINE TALL         1,327         ·         2005         746         1,237           NUG339         MERITE SET MONES (DIE IN KUN LINE TALL         1,328         ·         2005         746         1,237           NUG339         MERITE SET MONES (DIE IN KUN LINE TALL         1,328         ·         2005         746         1,238           NUG339         MERITE SET MONES (DIE IN KUN LINE TALL         1,338         ·         2005         746         1,238 </td <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td>-</td>				-				-
M6336       CARLOS DO 7 NEW JAI MICH INTALL       1,20       -       2005       746       2,222         M6338       BECK DD 7 NEW JAI MICH INTSALL       1,517       -       2005       746       2,223         M6338       BECK DD 7 NEW JAI MICH INTSALL       1,517       -       2005       746       2,207         M6393       BATTS INT YAI MICH INTSALL       1,507       -       2005       746       2,507         M6393       BATTS INT YAI MICH INTSALL       1,81       -       2005       746       2,507         M6393       BATTS INT YAI MICH INTSALL       1,81       -       2005       746       2,507         M6393       BATTS INT YAI MICH INTSALL       1,31       -       2005       746       2,307         M6393       BAC CONSTITUCTION (2015 DIN WAI MICHINISTALL       1,307       -       2005       746       2,307         M6393       FRA MORES INE IN MIW JAI MICHINISTALL       1,307       -       2005       746       2,307       -         M6393       FRA MORES INE IN MIW JAI MICHINISTALL       1,301       -       2005       746       3,202       -         M6393       FRA MORES INE IN MIW JAI MICHINISTALL       1,308       -       2005				-				-
NUMBER         RAUSENDERSE (0) SP NEW 3/ AUCH NETAL         1,289         -         2005         7.46         2,267         -           NUMBER         SALECCOUND SE NEW 3/ AUCH NETAL         1,184         -         2005         7.46         2,269         -           NUMBER         SALECCOUND SE NEW 3/ AUCH NETAL         1,99         -         2005         7.46         1,269         -           NUMBER         NUMBERS         1,181         -         2005         7.46         1,269         -         2,161<				-				-
H05380         H05380<				-				-
M02309         SALCECOLUDE GA NEW 24 MCHINETALL         1.34         -         2005         7.444         1.026         -           M02304         BATTS DOT 7 MCW 24 MCHINETALL         1.59         -         2005         7.444         1.027         -           M02304         BATTS DOT 7 MCW 24 MCHINETALL         1.50         -         2005         7.444         1.027         -           M02304         BAD CONSTRUCTION DO B NEW 14 MCHINETALL         1.30         -         2005         7.444         1.237         -         2005         7.444         1.237         -         2005         7.444         1.237         -         2005         7.444         1.238         -         2005         7.444         1.238         -         2005         7.444         1.238         -         2005         7.444         1.238         -         2005         7.444         1.238         -         2005         7.444         1.208         -         2005         7.444         1.208         -         2005         7.444         1.208         -         2005         7.444         1.208         -         2005         7.444         1.208         -         2005         7.444         1.208         -         2005         7.44				-				-
H05320         H05420 AVAI AVAI HORE INTALL         5.93         -         2005         7446         2.029         -           H05525         H061 DEST HOMEN IOR STALL WILL INCREMENT.L         3.84         -         2005         7446         1.027         -           H05526         CONNON OR SD TRUCTION IOR SD HUMEN INCREMENT.L         1.020         -         2005         7446         2.021         -         -           H05526         CONNON OR SD TRUCTION IOR SD HUMEN INCREMENT.L         1.020         -         2005         7446         2.021         -         -         2005         7446         2.021         -         -         2005         7446         2.021         -         -         2005         7446         2.021         -         -         2005         7446         2.021         -         -         2005         7446         2.021         -         -         2005         7446         2.021         -         -         2005         7446         2.021         -         -         2005         7446         2.021         -         -         2005         7446         1.021         -         -         2005         7446         1.021         -         -         2005         7446				-				-
NDT350         NUTLS D7 NEW 3/4 NCH NETAL         1.98         -         2005         7.448         2.827         -           NDS355         OVCONDO D0 51 NEW 3/4 NCH NETAL         1.21         -         2005         7.446         2.357         -           NDS355         RED COST NUCLTON D0 51 NEW 3/4 NCH NETAL         1.23         -         2005         7.446         2.357         -           NDS355         RED COST NUCLTON D15 NEW 3/4 NCH NETAL         1.23         -         2005         7.446         2.436         -         -         2005         7.446         2.436         -         -         2005         7.446         3.436         -         2005         7.446         3.436         -         -         2005         7.446         3.436         -         -         2005         7.446         3.246         -         -         2005         7.446         3.246         -         -         2005         7.446         3.246         -         -         2005         7.446         3.246         -         -         2005         7.446         3.246         -         -         2005         7.446         3.240         -         -         2005         7.446         3.240         -         - <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td>-</td>				-				-
HIGSB2         HIGSB2         CONNOR GIO BE NY ALINCH N				_				_
H05333       O'COMON LOB SI NEW JA' NCHINSTAL       1,241       -       205       7.466       1,215       -         H05355       BAD CONSTRUCTION LOB SIN WAY AN CHINSTAL       1,209       -       205       7.466       2,316       -         H05355       BAD CONSTRUCTION LOB VIN WAY AN CHINSTALL       1,207       -       205       7.466       2,327       -         H05357       MUS DECONSTRUCTION LOB VIN WAY AN CHINSTALL       7.33       -       2055       7.466       9.33       -         H05400       DISTINUTION DIA TRADITATAL       7.31       -       2005       7.466       9.33       -         H05400       DISTINUTION TRADITATAL       1,714       1,714       -       2005       7.466       9.33       -         H05400       H05405 DISTINUTION TRATINO TARA WAY AN CHINSTALL       1,704       -       2005       7.466       1,704       -         H05402       H05405 DISTINUTION TRATINA VAY AN CHINSTALL       1,704       -       2005       7.466       1,704       -         H05402       H05405 DISTINUTION TRATINA VAY AN CHINSTALL       1,704       -       2005       7.466       1,704       -         H05402       H05405 DISTINUTION TRAY AN CHINSTALL       1,704       - </td <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td>-</td>				-				-
H6338         BABC CONSTRUCTION DO BUN WAY JAN INCHINSTALL         1,23         -         205         7446         1,33         -           H6595         MORRIS DO ID NEW JAN INCHINSTALL         1,307         -         205         7446         1,313         -           H6597         MORRIS DO ID IO NEW JAN INCHINSTALL         1,333         -         2055         7446         1,325         -           H6598         FGA HONRIS DO ID IO NEW JAN INCHINSTALL         1,333         -         2055         7446         1,326         - <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td>-</td>				-				-
H95395         886 CONSTRUCTION UG BUN WAY AN INCHINSTALL         1,209         -         2005         746         2,313         -           H95397         VIS DEVELOPMENT IOB LU NEW YAI INCHINSTALL         7,33         -         2005         746         2,327         -           H95397         VIS DEVELOPMENT IOB LU NEW YAI INCHINSTALL         1,351         -         2005         746         9,320         -           H95399         FLAMING IOB 122 ANIV XAI INCHINSTALL         1,351         -         2005         746         9,320         -         -         2005         746         1,323         -         1,323         -         2005         746         1,324         -         -         2005         746         1,324         -         -         2005         746         1,324         -         -         2005         746         1,015         -         -         2005         746         1,015         -         -         2005         746         1,015         -         2005         746         1,015         -         -         2005         746         1,015         -         -         2005         746         1,015         -         -         2005         746         1,102				-				-
H0339       KIS DEVILOPMENT IDE LID NEV 31 INCHENTALL       1,351       2005       7466       2,385       -         H0339       FLEMINS JOB 122 NEW 34 INCH INSTALL       1,361       2005       7466       2,385       -         H03500       DET VINDEO MINS JOB 22 NEW 34 INCH INSTALL       1,823       -       2005       7466       3,226       -         H03500       H051 NUS DE SNEW 34 NUCH NESTALL       1,823       -       2005       7466       3,226       -         H03500       H051 NUS DE SNEW 34 NUCH NESTALL       1,513       -       2005       7466       1,002       -         H03600       VI DEVELOPMENT JOB 11 34 INCH NEWINSTALL       566       2005       7466       1,002       -         H03600       VI DEVELOPMENT JOB 11 34 INCH NEWINSTALL       676       2005       7466       1,001       -         H03500       VI DEVELOPMENT JOB 11 34 INCH NEWINSTALL       676       2005       7466       1,001       -         H03500       VI DEVELOPMENT JOB 11 34 INCH NEWINSTALL       677       2005       7466       1,001       -         H03510       VI DEVELOPMENT JOB 11 34 INCH NEWINSTALL       673       2005       7466       1,001       -         H03510       S104 INCH NE				-				-
H0339         F0A MORES JOB 12 NEW 34 INCH NETALL         1,353         -         2005         7466         2,395           H05400         DIST FUNNED MIT JOB 12 NEW 34 INCH NETALL         1,810         -         2005         7466         3,225         -           H05400         HICH DESET HUNDED MIT JOB 12 NEW 11 NETALL         1,810         -         2005         7466         3,226         -           H05403         HICH DESET HUNDED MIT JOB 12 NEW 11 NETALL         1,014         -         2005         7466         1,005         -         2005         7466         1,005         -         1,005         -         2005         7466         1,005         -         2005         7466         1,005         -         2005         7466         1,005         -         2005         7466         1,001         -         -         2005         7466         1,002         -         -         2005         7466         1,002         -         -         2005         7466         1,021         -         -         2005         7466         1,021         -         -         -         2005         7466         1,021         -         -         -         -         2005         7466         1,021         -	H05396	MORRIS JOB 109 NEW 3/4 INCH INSTALL	1,307	-	2005	7446	2,313	-
H0339       FLEMING 10B 122 NEW 3/4 INCH MSTALL       1.261       -       2005       7446       9.53       -         H05401       HIGH DESTR THOMES 10D 20056 NEW 1 NCHINSTALL       1.282       -       2005       7446       3.223       -         H05401       HIGH DESTR THOMES 10D 20056 NEW 1 NCHINSTALL       1.475       -       2005       7446       3.223       -         H05403       HIGK JDB 32 3/4 INCH NEW INSTALL       1.475       -       2005       7446       1.002       -         H05403       VI DESTR THOMES 10B SIN NUS A/A INCHINSTALL       566       -       2005       7446       1.002       -         H05403       VI DESTR THOMES 10B 3/4 INCH NEWINSTALL       603       -       2005       7446       1.001       -         H05404       VI DESTR HUMEN 10B 13/4 INCH NEWINSTALL       603       -       2005       7446       1.001       -       -       -       2005       7446       1.001       -	H05397	KJS DEVELOPMENT JOB 110 NEW 1 INCHINSTALL	733	-	2005	7446	1,297	-
H0540       DBT FUNDED MR 10B 137 MOV SERVICE ONLY       539       -       2005       746       3.226       -         H05402       HICK 108 80 3/4 INCH HW INSTALL       1.810       -       2005       746       3.226       -         H05403       HICK 108 80 3/4 INCH HW INSTALL       1.014       -       2005       746       3.203       -         H05404       OTCOMOR J0S 23 4/ INCH HW INSTALL       506       -       2005       746       1.002       -         H05405       VI DEVELOPMENT J0S 13 3/4 INCH HW INSTALL       606       -       2005       7466       1.001       -         H05405       VI DEVELOPMENT J0S 13 3/4 INCH HW INSTALL       607       2005       7466       1.001       -         H05405       VI DEVELOPMENT J0S 13 3/4 INCH HW INSTALL       673       -       2005       7466       1.013       -         H05415       DORIELZ COLOR MINTALL       731       -       2005       7466       1.021       - <td< td=""><td>H05398</td><td>FGA HOMES JOB 116 NEW 3/4 INCH INSTALL</td><td>1,353</td><td>-</td><td>2005</td><td>7446</td><td>2,395</td><td>-</td></td<>	H05398	FGA HOMES JOB 116 NEW 3/4 INCH INSTALL	1,353	-	2005	7446	2,395	-
H05M0       H05M0 ESKPT LOMES DE 2005S REW 1 INCHINSTALL       1.213       -       2005       7446       3.203       -         H05M3       H05M3 HIGH DESKT LOMES DE 88 NEW 3/4 INCHINSTALL       1.775       -       2005       7446       1.784       -         H05M3       VD EVELOMMET ID 81 33/4 NCH NEWMSTALL       566       -       2005       7446       1.002       -         H05M3       VD EVELOMMET ID 81 33/4 NCH NEWMSTALL       606       -       2005       7446       1.001       -         H05M3       VD EVELOMMET ID 81 33/4 NCH NEWMSTALL       607       -       2005       7446       1.001       -       -       2005       7446       1.001       -       -       2005       7446       1.001       -       -       2005       7446       1.001       -       -       2005       7446       1.001       -       -       2005       7446       1.001       -       -       -       -       2005       7446       1.001       -       -       -       -       2005       7446       1.001       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -	H05399	FLEMING JOB 122 NEW 3/4 INCH INSTALL	1,361	-	2005	7446	2,408	-
H0550       H05108 80 24 HUCH NEW INSTALL       1,147       -       2005       7446       2,003       -         H0540       OCCUNOR JOB S2 24 JAI NCH NEW INSTALL       1,014       -       2005       7446       1,024       -         H05400       OVCUNOR JOB S2 24 JAI NCH NEW INSTALL       574       -       2005       7446       1,005       -         H05400       JV DEVELOMMENT JOB 113 34 HUCH NEW INSTALL       606       -       2005       7446       1,005       -         H05400       IV DEVELOMMENT JOB 113 34 HUCH NEW INSTALL       607       -       2005       7446       1,023       -       -       2005       7446       1,023       -       -       2005       7446       1,021       -       -       100       -       2005       7446       1,023       -       -       2005       7446       1,023       -       -       -       2005       7446       1,023       -       -       -       2005       746       1,023       -       -       -       2005       7466       1,023       -       -       -       -       -       -       2005       746       1,523       -       -       -       -       -       -	H05400	DIST FUNDED MTR JOB 175 NEW SERVICE ONLY	539	-	2005	7446	953	-
H0540       HIGH DESERT HOME'S DE BARW 3/4 INCHINSTALL       1.074       -       2005       7446       1.024       -         H0540       V/ DEVELOMMENT DE 131 3/4 INCH NEWNSTALL       566       -       2005       7446       1.025       -         H05400       V/ DEVELOMMENT DE 131 3/4 INCH NEWNSTALL       600       -       2005       7446       1.021       -         H05400       V/ DEVELOMMENT DE 11 3/3 INCH NEWNSTALL       607       -       2005       7446       1.021       -         H05400       V/ DEVELOMMENT DE 11 3/3 INCH NEWNSTALL       677       -       2005       7446       1.122       -         H05410       SHEEDAN LOB 21 3/4 INCH NEW INSTALL       677       -       2005       7446       1.232       -         H05411       ROBIGUEZ 10B 17 SK 1/M CNN INSTALL       678       -       2005       7446       1.232       -         H05413       CONNECTCUT VAMMEE 10B IT NEW INSTALL       631       -       2005       7446       1.232       -       -       1.231       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -	H05401	HIGH DESERT HOMES JOB 200596 NEW 1 INCHINSTALL	1,823	-	2005	7446	3,226	-
H05400         OCOMMONID 8D 23 JUNCH NEW INSTALL         10.14         -         2005         74.46         1.026         -           H05406         N DEVELOMMENT JOB 13 3 JUNCH NEWNISSTALL         57.4         -         2005         74.46         1.015         -           H05407         N DEVELOMENT JOB 13 3 JUNCH NEWNISSTALL         600         -         2005         74.46         1.021         -           H05408         N DEVELOMENT JOB 12 3 JUNCH NEWNISSTALL         607         -         2005         74.46         1.132         -         -         2005         74.46         1.132         -         -         2005         74.46         1.233         -         -         2005         74.46         1.233         -         -         2005         74.46         1.233         -         -         2005         74.46         1.233         -         -         2005         74.46         1.233         -         -         2005         74.46         1.233         -         -         2005         74.46         1.531         -         -         2005         74.46         1.531         -         -         2005         74.46         1.532         -         -         2005         74.46         1.232				-			3,203	-
H05406       M DEVELOPMENT JOB 13 24/ INCH NEWINSTALL       566       -       2005       74.46       1.002       -         H05407       M DEVELOPMENT JOB 13 24/ INCH NEWINSTALL       600       -       2005       74.46       1.06.1       -         H05409       M DEVELOPMENT JOB 13 74/ INCH NEWINSTALL       605       -       2005       74.46       1.02.9       -         H05419       MULA JOB 123 34/ INCH NEWINSTALL       673       -       2005       74.46       1.02.9       -         H05411       SORIGUEZ JOB 12 53/ INCH NEWINSTALL       673       -       2005       74.46       1.57.7       -         H05413       COMUCEAU JOB 23 14/ INCH NEWINSTALL       801       -       2005       74.46       1.52.7       -         H05413       COMUCEAU JOB 23 NEW 34/ INCHINSTALL       803       -       2005       74.46       1.52.7       -         H05413       BOUCEAU JOB 23 NEW 34/ INCHINSTALL       803       -       2005       74.46       1.52.7       -       -       1.63.1       -       1.63.1       -       -       1.63.1       -       -       1.63.1       -       1.63.1       -       1.63.1       -       -       1.63.1       -       1.63.1       <				-				-
H05400       MDVRUDOWENT JOB 13 // NICH NEWNISTALL       600       -       2005       74.46       1.015       -         H05408       MDVRUDOWENT JOB 12 // NICH NEWNISTALL       600       -       2005       74.46       1.07.2       -         H05409       MDVRUDOWENT JOB 12 // NICH NEWNISTALL       673       -       2005       74.46       1.19.2       -         H05410       SHEENN JOB 22 // NICH NEW INSTALL       731       -       2005       74.46       1.29.3       -       -       -       2005       74.46       1.29.3       -       -       -       2005       74.46       1.29.3       -       -       2005       74.46       1.29.3       -       -       2005       74.46       1.51.3       -       -       2005       74.46       1.51.3       -       -       2005       74.46       1.51.3       -       -       2005       74.46       1.51.3       -       -       2005       74.46       1.51.3       -       -       2005       74.46       1.12.1       -       -       2005       74.46       1.12.1       -       -       2005       74.46       1.12.1       -       -       2005       74.46       1.12.1       -       -				-				-
H05407       M DEVELOPMENT JOB 113 4/3 INCH NEWINSTALL       600       -       2005       7446       1.061       -         H05499       KVML JOB 123 1/3 INCH NEWINSTALL       6.73       -       2005       7446       1.02       -         H05499       KVML JOB 123 1/3 INCH NEWI NISTALL       6.73       -       2005       7446       1.02       -         H05411       RODRIGUEZ JOB 125 A/KIN CHEWI NISTALL       716       -       2005       7446       1.573       -         H05413       CONNECTICUT YAMEET JOB #7 NEW 3/A INCINISTALL       931       -       2005       7446       1.512       -       -       -       1.513       -       -       -       1.513       -       -       -       1.513       -       -       -       1.513       -       -       -       1.513       -       -       -       1.513       -       -       1.513       -       -       1.513       -       -       1.513       -       -       1.513       -       -       1.513       -       -       1.513       -       -       1.513       -       1.513       -       1.513       -       -       1.513       -       1.513       -       1.51				-				-
H05408       M DEVELOPMENT JOB 117 JA INCH NEWINSTALL       1,73       2005       7.466       1,071         H05410       SHEENAN JOB 123 JA INCH NEW INSTALL       773       2005       7.466       1,192         H05411       RODRIGUEZ JA INCH NEW INSTALL       773       2005       7.466       1,293         H05412       DANIES JOB 125 JA INCH NEW INSTALL       731       2005       7.466       1,203         H05412       DANIES JOB 25 IN INCH NEW INSTALL       303       2005       7.466       1,561       -         H05413       POIST JOB 30 NEW JA INCH INSTALL       301       2005       7.466       1,561       -         H05415       BOLGEAU JOB 31 NEW JA INCH INSTALL       618       2005       7.466       1,561       -         H05417       DOLONOR DEV JOB 121 NEW JA INCH INSTALL       618       2005       7.466       1,521       -         H05419       BBG CONSTR JOB 131 NEW JA INCH INSTALL       618       2005       7.466       1,521       -         H05421       NEAL JOB 13 NEW JA INCH INSTALL       632       2005       7.466       1,521       -         H05422       JETE FUNDER JA INCH INSTALL       632       2005       7.466       1,521       -         H0542				-				-
H0640       WIAL JOB 221 JAI KUN NEW INSTALL       1.78       2005       7446       1.02       -         H06411       RODRGUEZ JOB 125 JAI KUN HEW INSTALL       75       2005       7446       1.023       -         H06411       RODRGUEZ JOB 125 JAI KUN HEW INSTALL       716       2005       7446       1.577       -         H06413       CONNECTICUT YAMEET IDB #7 NEW 3/A INCHINSTALL       931       -       2005       7446       1.521       -         H06414       PORT JOB 30 NEW 3/A INCHINSTALL       931       -       2005       7446       1.521       -         H05415       ROURGAU JOB 31 NEW 3/A INCHINSTALL       101       -       2005       7446       1.521       -         H05417       CONNOR DEV JOB 121 NEW 3/A INCHINSTALL       618       -       2005       7446       1.221       -         H05417       B8.0 CONSTE JOB 31 NEW 3/A INCHINSTALL       618       -       2005       7446       1.221       -       -         H05419       B8.0 CONSTE JOB 31 NEW 3/A INCHINSTALL       637       -       2005       7446       1.521       -         H05421       H8AL JOB 33 NEW 3/A INCHINSTALL       637       -       2005       7446       1.521       -				-				-
H95410       SHEENAN JOB 22 3/4 INCH NEW INSTALL       767       -       2005       7446       1.09       -         H95412       DANLES JOB 126 I INCH NEW INSTALL       731       -       2005       7446       1.577       -         H95412       DANLES JOB 126 I INCH NEW INSTALL       803       -       2005       7446       1.612       -         H95414       POIST JOB 30 NEW JAI INCH INSTALL       807       -       2005       7446       1.612       -         H95415       BOURGS LUD B3 REW I INCH INSTALL       618       -       2005       7446       1.612       -         H95415       BOURGS LUD B3 INEW I JAI INCH INSTALL       618       -       2005       7446       1.201       -         H95419       BAD CONSTR JOB 13 INEW JAI INCH INSTALL       618       -       2005       7446       1.201       -         H95421       NEAL JOB 13 INEW JAI INCH INSTALL       620       2005       7446       1.121       -         H95422       DIST UND B4 IN WAI JAI INCH INSTALL       637       -       2005       7446       1.122       -         H95422       DIST UND B4 IN WAI JAI INCH INSTALL       637       -       2005       7446       1.533       -       <				-				-
H05411       RODRIGUEZ/DB 1254 INCH NEW INTALL       76       •       2005       7446       1.293       •         H05413       CONNECTICUT YAWEE (106 #7 NEW 34 INCHINSTALL       891       •       2005       7446       1.577       •         H05414       POIST 100 30 NEW 34 INCH INSTALL       811       •       2005       7446       1.612       •         H05415       BOURGENU JOB 33 NEW 1 INCH INSTALL       817       •       2005       7446       1.612       •         H05416       MARMOLED JOB 11 NEW 1 NICH INSTALL       614       •       2005       7446       1.023       •         H05417       OCONNOR OP JOB 129 NEW 34 INCH INSTALL       654       •       2005       7446       1.227       •         H05420       BBAD CONST IO B 131 NEW 34 INCH INSTALL       656       •       2005       7446       1.622       •         H05421       INE JOB 124 NEW 34 INCH INSTALL       656       •       2005       7446       1.622       •         H05422       INE JOB 124 NEW 34 INCH INSTALL       656       •       2005       7446       1.622       •         H05422       INE JON 24 INEW 34 INCH INSTALL       657       •       2005       7446       1.622				-				-
H05412       DANIELS JOR 12G INCH NEW INSTALL       731       -       2005       746       1.273       -         H05413       POINT JOB 30 NEW 3 /AI NCH INSTALL       303       -       2005       7446       1.571       -         H05414       POIST JOB 30 NEW 3 /AI NCH INSTALL       301       -       2005       7446       1.551       -         H05415       MARMELS JOB 131 NEW 31 INCH INSTALL       618       -       2005       7446       1.212       -         H05419       B&D CONSTR JOB 133 NEW 34 INCH INSTALL       618       -       2005       7446       1.127       -         H05419       B&D CONSTR JOB 133 NEW 34 INCH INSTALL       637       -       2005       7446       1.127       -         H05420       DIST FUNDED MTR JOB 133 NEW 34 INCH INSTALL       637       -       2005       7446       1.513       -       -         H05421       DIST FUNDED MTR JOB 134 NEW 34 INCH INSTALL       920       -       2005       7446       1.612       -         H05423       SCHRYER JOB 14 NEW 34 INCH INSTALL       920       -       2005       7446       1.6132       -         H05425       SCHRYER JOB 146 NEW 34 INCH INSTALL       1202       -       2005 <t< td=""><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td>-</td></t<>				-				-
H05411       CONNECTICUT VANUEE JOB AT NEW 3/4 INCHINSTALL       891       -       2005       7446       3.577       -         H05415       BOURGEAU JOB 33 NEW 3 INCH INSTALL       911       -       2005       7446       1.612       -         H05415       MARMOLED JOB 111 NEW 11 NCH INSTALL       871       -       2005       7446       1.053       -         H05417       O'CONNOR DEV JOB 129 NEW 3/4 INCH INSTALL       674       -       2005       7446       1.121       -         H05418       B&D CONSTR 10B 131 NEW 3/4 INCH INSTALL       674       -       2005       7446       1.122       -         H05420       BBAR 10B 134 NEW 3/1 NCH INSTALL       656       -       2005       7446       1.121       -         H05422       IST FUNDED MTR 10B 130 NEW 3/4 INCH INSTALL       928       -       2005       7446       1.162       -         H05422       IELEWUELLIN 10B 144 NEW 3/4 INCH INSTALL       928       -       2005       7446       1.162       -         H05425       IELEWUELLIN 10B 147 NEW 3/4 INCH INSTALL       928       -       2005       7446       1.276       -         H05426       VAMHOFF 10B 157 NEW 3/4 INCH INSTALL       128       -       2005       <				-				-
H0511 J08 30 NEW 3/4 INCH INSTALL303-20057446536-H05415BOURGCAIL J08 31 NEW 14 NICH INSTALL877-200574461,551-H05416MARMOLEJO J0B 111 NEW 1 NICH INSTALL618-200574461,121-H05417OCONNOR DEV J0B 129 NEW 3/4 INCH INSTALL618-200574461,121-H05418B&D CONSTR J0B 123 NEW 3/4 INCH INSTALL626-200574461,127-H05420BBAR DO ISTA DEW 3/4 INCH INSTALL637-200574461,513H05421DIST FUNDED MTR J0B 149 NEW 3/4 INCH INSTALL922-200574461,632				_				_
H05415       BOURGEAU JOB 33 NEW J INCH INSTALL       911       -       2005       7446       1,512       -         H05416       OCCOMORD FEV JOB 12.9 NEW 3/4 INCH INSTALL       618       -       2005       7446       1,521       -         H05416       B&D CONSTR JOB 33 NEW 3/4 INCH INSTALL       634       -       2005       7446       1,121       -         H05419       B&D CONSTR JOB 33 NEW 3/4 INCH INSTALL       656       -       2005       7446       1,162       -         H05420       GIBBAR JOB 33 NEW 3/4 INCH INSTALL       656       -       2005       7446       1,153       -         H05421       INEL JOB 13 NEW 3/4 INCH INSTALL       657       -       2005       7446       1,513       -         H05422       INET NUDED MTK JOB 140 NEW SERVICE ONLY       855       -       2005       7446       1,521       -         H05424       FLENWELLEN JOB 145 NEW 3/4 INCH INSTALL       921       -       2005       7446       1,522       -         H05425       CHRIVELEN JOB 146 NEW 3/4 INCH INSTALL       128       -       2005       7446       1,523       -         H05426       UNTROVERT JOB 125 NEW 3/4 INCH INSTALL       128       -       2005       7446				-				-
H05416       MARMOLED (JO BLI IN KW JINCH INSTALL       877       -       2005       7446       1,551       -         H05417       O'CONNGR DEV JOB 129 NEW 3/4 INCH INSTALL       618       -       2005       7446       1,272       -         H05419       B&D CONSTR JOB 133 NEW 3/4 INCH INSTALL       700       -       2005       7446       1,272       -         H05420       GIBBAR (DO 133 NEW 3/4 INCH INSTALL       637       -       2005       7446       1,122       -         H05421       NEAL JOB 139 NEW 3/4 INCH INSTALL       637       -       2005       7446       1,622       -         H05423       FLENWELLEN JOB 143 NEW 3/4 INCH INSTALL       928       -       2005       7446       1,622       -         H05424       FLENWELLEN JOB 144 NEW 3/4 INCH INSTALL       928       -       2005       7446       1,410       -         H05425       SCHNTYEN JOB 140 NEW 3/4 INCH INSTALL       693       -       2005       7446       1,226       -         H05424       REURWELLEN JOB 147 NEW 3/4 INCH INSTALL       693       -       2005       7446       1,226       -         H05432       GUTERREZ JOB 172 NEW 3/4 INCH INSTALL       1,28       -       2005       7446 </td <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td>-</td>				-				-
H05417       O'CONNOR DEVIDE 129 NEW 3/4 INCH INSTALL       618       -       2005       7446       1,121       -         H05418       B&D CONSTR JOB 131 NEW 3/4 INCH INSTALL       620       -       2005       7446       1,227       -         H05419       B&D CONSTR JOB 131 NEW 3/4 INCH INSTALL       637       -       2005       7446       1,127       -         H05420       OIBBAR (01 134 NEW 3/4 INCH INSTALL       637       -       2005       7446       1,531       -         H05422       DIST FUNDED MTR JOB 140 NEW SERVICE ONLY       850       -       2005       7446       1,632       -         H05424       FLENWELEN JOB 143 NEW 3/4 INCH INSTALL       928       -       2005       7446       1,420       -         H05425       SCHWYER JOB 145 NEW 3/4 INCH INSTALL       197       -       2005       7446       1,420       -         H05426       WAMMOFF JOB 155 NEW 3/4 INCH INSTALL       66       -       2005       7446       1,220       -         H05427       KUNTWORTH JOB 140 NEW SERVICEONLY       729       -       2005       7446       1,220       -         H05428       UTTER EV JOB 17 NEW 3/4 INCH INSTALL       1,288       -       2005       7446				-				-
H05418       B&D CONSTR J0B 131 NEW 3/4 INCH INSTALL       620       2005       7446       1,121       -         H05410       GIBBAR J0B 132 NEW 3/4 INCH INSTALL       656       -       2005       7446       1,162       -         H05420       GIBBAR J0B 134 NEW 3/4 INCH INSTALL       657       -       2005       7446       1,513       -         H05421       DIST PUDED MTR J0B 140 NEW SERVICE ONLY       855       -       2005       7446       1,632       -         H05423       ELENWELLEN J0B 144 NEW 3/4 INCH INSTALL       922       -       2005       7446       1,129       -         H05425       SCHRYVER J0B 146 NEW 3/4 INCH INSTALL       928       -       2005       7446       1,129       -       -         H05426       WAMHOFF J0B 150 NEW 3/4 INCH INSTALL       797       -       2005       7446       1,226       -       -         H05426       WAMHOFF J0B 170 NEY J1NCH INSTALL       128       -       2005       7446       1,228       -       -       -       2005       7446       1,228       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -				-				-
H05420       GIBBA R)0B 134 NEW 1 INCH INSTALL       656       -       2005       7446       1,162       -         H05421       DIST FUNDED MTR J0B 140 NEW SERVICE ONLY       855       -       2005       7446       1,513       -         H05422       ELENWELLEN J0B 143 NEW 3/4 INCH INSTALL       928       -       2005       7446       1,632       -         H05425       ELENWELLEN J0B 144 NEW 3/4 INCH INSTALL       928       -       2005       7446       1,127       -         H05426       SCHRVVER J0B 146 NEW 3/4 INCH INSTALL       693       -       2005       7446       1,226       -         H05427       KLINTWORTH J0B 170 NEW 1 NCH INSTALL       693       -       2005       7446       1,226       -         H05428       CHURTWER J0B 170 NEW 1 NCH INSTALL       128       -       2005       7446       1,226       -         H05429       GUTERRZ J0B 173 NEW 3/4 INCH INSTALL       885       -       2005       7446       4,233       -         H05430       IST FUNDED MTER J0B 185 NEW 3/4 INCH INSTALL       1,217       -       2005       7446       1,208       -         H05433       SEARER J0B 186 NEW 1 NCH INSTALL       726       -       2005       7446				-				-
H05421       NEAL JOB 139 NEW 3/4 INCH INSTALL       637       -       2005       7446       1,127       -         H05422       DIST FUNDED MTR JOB 140 NEW SERVICE ONLY       855       -       2005       7446       1,632       -         H05423       FLEMWELLEN JOB 143 NEW 3/4 INCH INSTALL       920       -       2005       7446       1,642       -         H05424       FLEMWELLEN JOB 144 NEW 3/4 INCH INSTALL       0666       -       2005       7446       1,410       -         H05425       SCHRWERVE JOB 160 NEW 3/4 INCH INSTALL       0667       -       2005       7446       1,420       -         H05426       WAMHOFF JOB 155 NEW 3/4 INCH INSTALL       0673       -       2005       7446       1,226       -         H05427       KINITWORTH JOB 170 NEW 1 NCH INSTALL       1,288       -       2005       7446       1,228       -         H05430       DIST FUNDED METER IOB 17 NEW SERVICEONLY       239       -       2005       7446       1,228       -         H05431       CMMPOS JOB 181 NEW 3/4 INCH INSTALL       1247       -       2005       7446       1,128       -         H05433       SCHRER JOB 180 NEW 3/4 INCH INSTALL       656       2005       7446       1,	H05419		720	-	2005	7446		-
H05422       DIST FUNDED MTR 10B 140 NEW SERVICE ONLY       855       -       2005       7446       1,513       -         H05422       FLENWELLEN 10B 143 NEW 3/4 INCH INSTALL       922       -       2005       7446       1,622       -         H05425       FLENWELLEN 10B 148 NEW 3/4 INCH INSTALL       666       -       2005       7446       1,622       -         H05426       WAMHOFF JOB 155 NEW 3/4 INCH INSTALL       667       2005       7446       1,226       -         H05427       KUINTWORTH JOB 170 NEW 1 INCH INSTALL       693       -       2005       7446       1,226       -         H05428       HITELE JOB 172 NEW 3/4 INCH INSTALL       885       -       2005       7446       1,226       -         H05430       DIST FUNDED METER JOB 174 NEW SERVICEONLY       239       -       2005       7446       1,228       -         H05432       CAUPED JOB 174 NEW 3/4 INCH INSTALL       621       2005       7446       1,228       -       -         H05433       SHCARER JOB 138 NEW 3/4 INCH INSTALL       621       2005       7446       1,228       -       -         H05433       SHCARER JOB 138 NEW 3/4 INCH INSTALL       621       2005       7446       1,154       -	H05420	GIBBAR JOB 134 NEW 1 INCH INSTALL	656	-	2005	7446	1,162	-
H05423       FLENWELLEN JOB 143 NEW 3/4 INCH INSTALL       922       -       2005       7446       1,632       -         H05424       FLENWELLEN JOB 144 NEW 3/4 INCH INSTALL       928       -       2005       7446       1,179       -         H05425       SCHRYVER JOB 164 NEW 3/4 INCH INSTALL       797       -       2005       7446       1,226       -         H05427       KLINTWORTH JOB 170 NEW 3/4 INCH INSTALL       693       -       2005       7446       1,226       -         H05428       THELE JOB 173 NEW 3/4 INCH INSTALL       1,288       -       2005       7446       1,255       -         H05430       GUTERREZ JOB 173 NEW 3/4 INCH INSTALL       885       -       2005       7446       1,228       -         H05430       GUTERREZ JOB 173 NEW 3/4 INCH INSTALL       885       -       2005       7446       1,228       -         H05431       CAMCPO JOB 181 NEW 3/4 INCH INSTALL       1,217       -       2005       7446       1,228       -         H05433       SHEARE JOB 186 NEW 3/4 INCH INSTALL       652       -       2005       7446       1,504       -         H05435       CDGEN JOB 68 NEW 3/4 INCH INSTALL       658       -       2005       7446	H05421	NEAL JOB 139 NEW 3/4 INCH INSTALL	637	-	2005	7446	1,127	-
H05424       FLENWELLEN JOB 144 NEW 3/4 INCH INSTALL       928       -       2005       7446       1,642       -         H05425       SCHRYVER JOB 146 NEW 3/4 INCH INSTALL       797       -       2005       7446       1,210       -         H05426       WAMOFJ JOB 150 NEW 3/4 INCH INSTALL       693       -       2005       7446       1,226       -         H05427       KLINTWORTH JOB 170 NEW 3/4 INCH INSTALL       693       -       2005       7446       1,226       -         H05429       GUTERREZ JOB 172 NEW 3/4 INCH INSTALL       885       -       2005       7446       1,228       -       -         H05431       CAMPOS JOB 181 NEW 3/4 INCH INSTALL       885       -       2005       7446       1,228       -       -       -       2005       7446       1,228       -       -       -       2005       7446       1,228       -       -       -       2005       7446       1,228       -       -       -       2005       7446       1,228       -       -       2005       7446       1,228       -       -       2005       7446       1,228       -       -       2005       7446       1,254       -       -       2005 <td< td=""><td>H05422</td><td>DIST FUNDED MTR JOB 140 NEW SERVICE ONLY</td><td>855</td><td>-</td><td>2005</td><td>7446</td><td>1,513</td><td>-</td></td<>	H05422	DIST FUNDED MTR JOB 140 NEW SERVICE ONLY	855	-	2005	7446	1,513	-
H05425       SCHRYVER J0B 146 NEW 3/4 INCH INSTALL       666       -       2005       7446       1,179       -         H05426       WAMHOFF J0B 155 NEW 3/4 INCH INSTALL       797       -       2005       7446       1,226       -         H05427       KLINVORTH J0B 170 NEW 1 INCH INSTALL       1288       -       2005       7446       2,279       -         H05428       THIELE J0B 172 NEW 3/4 INCH INSTALL       885       -       2005       7446       4,263       -         H05430       DIST FUNDED METT J0B 174 NEW SERVICEONLY       289       -       2005       7446       1,228       -         H05431       CAMPOS J0B 181 NEW 3/4 INCH INSTALL       694       -       2005       7446       1,228       -         H05432       KAUBER J0B 186 NEW 1 INCH INSTALL       694       -       2005       7446       1,228       -         H05433       KAUBER J0B 186 NEW 1 INCH INSTALL       673       -       2005       7446       1,154       -         H05434       MCNAMEE J0B 187 NEW 1 INCH INSTALL       652       -       2005       7446       1,164       -         H05435       CODGEN J08 68 NEW 3/4 INCH INSTALL       580       -       2005       7446       1,026 <td>H05423</td> <td>FLENWELLEN JOB 143 NEW 3/4 INCH INSTALL</td> <td></td> <td>-</td> <td>2005</td> <td>7446</td> <td>1,632</td> <td>-</td>	H05423	FLENWELLEN JOB 143 NEW 3/4 INCH INSTALL		-	2005	7446	1,632	-
H05426       WAMHOFF J0B 155 NEW 3/4 INCH INSTALL       797       -       2005       7446       1,226       -         H05427       KLINTWORTH J0B 170 NEW 1 INCH INSTALL       693       -       2005       7446       1,226       -         H05428       THIEL JOB 172 NEW 3/4 INCH INSTALL       1288       -       2005       7446       2,279       -         H05430       DIST FUNDED METER J0B 174 NEW SERVICEONLY       239       -       2005       7446       1,228       -         H05431       CAMPOS J0B 181 NEW 3/4 INCH INSTALL       694       -       2005       7446       1,228       -         H05433       STEARE J0B 185 NEW 3/4 INCH INSTALL       673       -       2005       7446       1,283       -         H05434       KAUBER J0B 186 NEW 1 INCH INSTALL       673       -       2005       7446       1,190       -         H05435       MOENAJE EJ0B 180 NEW 1/INCH INSTALL       673       -       2005       7446       1,190       -         H05434       MALETTA J0B 136 NEW 1/INCH INSTALL       652       -       2005       7446       1,020       -         H05435       MALETTA J0B 136 NEW 3/4 INCH INSTALL       580       -       2005       7446       1,020				-				-
H05427       KLINTWORTH JOB 170 NEW J INCH INSTALL       693       -       2005       7446       1,226       -         H05428       THIELE JOB 172 NEW 3/4 INCH INSTALL       1,288       -       2005       7446       2,799       -         H05429       DIST FUNDED METER JOB 174 NEW SERVICEONLY       239       -       2005       7446       4,23       -         H05431       CAMPOS JOB 181 NEW 3/4 INCH INSTALL       694       -       2005       7446       1,285       -         H05432       KAUBER JOB 185 NEW 3/4 INCH INSTALL       694       -       2005       7446       1,285       -         H05433       SHEARER JOB 186 NEW 1 INCH INSTALL       673       -       2005       7446       1,190       -         H05434       MCNAMEE JOB 187 NEW 1 INCH INSTALL       673       -       2005       7446       1,190       -         H05435       CODEN JOB 68 NEW 3/4 INCH INSTALL       673       -       2005       7446       1,164       -         H05435       CODEN JOB 68 NEW 3/4 INCH INSTALL       676       -       2005       7446       1,026       -         H05435       STERLING DEV JOB 152 NEW 3/4 INCH INSTALL       580       -       2005       7446       1,0				-				-
H05428       THIELE JOB 172 NEW 3/4 INCH INSTALL       1,288       -       2005       7446       2,279       -         H05420       GUTIERREZ JOB 173 NEW 3/4 INCH INSTALL       885       -       2005       7446       4,235       -         H05430       DIST FUNDED METER JOB 174 NEW SERVICEONLY       239       -       2005       7446       4,228       -         H05431       CAMPOS JOB 181 NEW 3/4 INCH INSTALL       1,217       -       2005       7446       2,123       -         H05433       SHEARER JOB 185 NEW 3/4 INCH INSTALL       767       -       2005       7446       1,128       -         H05434       MCAMMEE JOB 170 NEW 1 INCH INSTALL       673       -       2005       7446       1,128       -         H05435       CODEN JOB 68 NEW 3/4 INCH INSTALL       673       -       2005       7446       1,164       -         H05436       MAIETTA JOB 136 NEW 1 INCH INSTALL       658       -       2005       7446       1,020       -         H05437       STERLING DEV JOB 153 NEW 3/4 INCH INSTALL       576       2005       7446       1,020       -         H05438       STERLING DEV JOB 153 NEW 3/4 INCH INSTALL       576       2005       7446       1,620       - </td <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td>-</td>				-				-
H05429       GUTIERREZ JOB 173 NEW 3/4 INCH INSTALL       885       -       2005       7446       4.23       -         H05430       DST FUNDED METER JOB 174 NEW SERVICEONLY       239       -       2005       7446       4.23       -         H05431       CAMPOS JOB 181 NEW 3/4 INCH INSTALL       694       -       2005       7446       1,228       -         H05432       KAUBER JOB 185 NEW 3/4 INCH INSTALL       1,217       -       2005       7446       1,285       -         H05433       SHEARER JOB 187 NEW 1 INCH INSTALL       673       -       2005       7446       1,190       -         H05434       MCNAMEE JOB 187 NEW 1 INCH INSTALL       673       -       2005       7446       1,164       -         H05435       CODGEN JOB 68 NEW 3/4 INCH INSTALL       652       -       2005       7446       1,020       -         H05434       MAIETTA JOB 136 NEW 1/MCH INSTALL       658       -       2005       7446       1,020       -         H05435       STERLING DEV JOB 152 NEW 3/4 INCH INSTALL       580       -       2005       7446       1,020       -         H05434       RINCONEND JOB 164 NEW 3/4 INCH INSTALL       576       2005       7446       1,254				-				-
H05430       DIST FUNDED METER JOB 174 NEW SERVICEONLY       239       -       2005       7446       423       -         H05431       CAMPOS JOB 181 NEW 3/4 INCH INSTALL       694       -       2005       7446       1,228       -         H05432       KAUBER JOB 185 NEW 3/4 INCH INSTALL       726       -       2005       7446       2,153       -         H05433       SHEARER JOB 186 NEW 1 INCH INSTALL       726       -       2005       7446       1,128       -         H05434       MCNAMEE JOB 187 NEW 3/4 INCH INSTALL       652       -       2005       7446       1,154       -         H05435       COGEN JOB 68 NEW 3/4 INCH INSTALL       652       -       2005       7446       1,164       -         H05436       MAIETTA JOB 136 NEW 1 INCH INSTALL       580       -       2005       7446       1,026       -         H05437       STERLING DEV JOB 152 NEW 3/4 INCHINSTALL       553       -       2005       7446       1,020       -         H05439       GOODPASTER JOB 166 NEW 3/4 INCH INSTALL       799       -       2005       7446       1,633       -         H05440       RINCONEND JOB 150 NEW 3/4 INCH INSTALL       799       -       2005       7446 <td< td=""><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td>-</td></td<>				-				-
H05431       CAMPOS JOB 181 NEW 3/4 INCH INSTALL       694       -       2005       7446       1,228       -         H05432       KAUBER JOB 185 NEW 3/4 INCH INSTALL       1,217       -       2005       7446       2,153       -         H05433       SHEARE JOB 186 NEW 1 INCH INSTALL       726       -       2005       7446       1,285       -         H05433       KOLMEE JOB 187 NEW 1 INCH INSTALL       652       -       2005       7446       1,154       -         H05435       CODGEN JOB 68 NEW 3/4 INCH INSTALL       652       -       2005       7446       1,164       -         H05435       STERLING DEV JOB 152 NEW 3/4 INCH INSTALL       580       -       2005       7446       1,026       -         H05434       STERLING DEV JOB 153 NEW 3/4 INCH INSTALL       580       -       2005       7446       1,026       -         H05435       GOODPASTER JOB 164 NEW 3/4 INCH INSTALL       576       -       2005       7446       1,429       -         H05440       RINCONENO JOB 165 NEW 3/4 INCH INSTALL       709       -       2005       7446       1,429       -         H05444       KEN-LAR CONSTR JOB 167 NEW 1 INCHINSTALL       709       -       2005       7446				-				-
H05432       KAUBER JOB 185 NEW 3/4 INCH INSTALL       1,217       -       2005       7446       2,153       -         H05433       SHEARE JOB 186 NEW 1 INCH INSTALL       726       -       2005       7446       1,285       -         H05434       MCNAMEE JOB 187 NEW 1 INCH INSTALL       673       -       2005       7446       1,190       -         H05435       CODGEN JOB 68 NEW 3/4 INCH INSTALL       652       -       2005       7446       1,026       -         H05436       MAIETTA JOB 136 NEW 1 INCH INSTALL       580       -       2005       7446       1,026       -         H05437       STERLING DEV JOB 152 NEW 3/4 INCH INSTALL       580       -       2005       7446       1,020       -         H05438       STERLING DEV JOB 152 NEW 3/4 INCH INSTALL       580       -       2005       7446       1,020       -         H05440       RINCONEN JOB 165 NEW 3/4 INCH INSTALL       573       -       2005       7446       1,633       -         H05440       RINCONEN JOB 167 NEW 1 INCHINSTALL       709       -       2005       7446       1,653       -         H05444       HEMEISTAND JOB 189 NEW 3/4 INCHINSTALL       709       -       2005       7446 <td< td=""><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td>-</td></td<>				-				-
H05433       SHEARER JOB 186 NEW 1 INCH INSTALL       726       -       2005       7446       1,285       -         H05434       MCNAMEE JOB 187 NEW 1 INCH INSTALL       673       -       2005       7446       1,154       -         H05435       CODGEN JOB 68 NEW 3/4 INCH INSTALL       652       -       2005       7446       1,164       -         H05436       MAIETTA JOB 136 NEW 1 INCH INSTALL       658       -       2005       7446       1,020       -         H05437       STERLING DEV JOB 152 NEW 3/4 INCH INSTALL       580       -       2005       7446       1,020       -         H05438       STERLING DEV JOB 153 NEW 3/4 INCH INSTALL       580       -       2005       7446       1,020       -         H05439       GOODPASTER JOB 164 NEW 3/4 INCH INSTALL       842       -       2005       7446       1,489       -         H05440       RINCONENO JOB 155 NEW 3/4 INCH INSTALL       709       -       2005       7446       1,285       -         H05441       KEN-LAR CONSTR JOB 167 NEW 1 INCHINSTALL       794       -       2005       7446       1,653       -         H05444       JV DEVELOPMENT JOB 192 NEW 3/4 INCH INSTALL       746       -       3,300       - </td <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td>-</td>				-				-
H05434       MCNAMEE JOB 187 NEW 1 INCH INSTALL       673       -       2005       7446       1,190       -         H05435       CODGEN JOB 68 NEW 3/4 INCH INSTALL       652       -       2005       7446       1,154       -         H05436       MAIETTA JOB 136 NEW 1 INCH INSTALL       658       -       2005       7446       1,026       -         H05437       STERLING DEV JOB 152 NEW 3/4 INCHINSTALL       580       -       2005       7446       1,026       -         H05438       STERLING DEV JOB 153 NEW 3/4 INCHINSTALL       580       -       2005       7446       1,020       -         H05439       GOODPASTER JOB 164 NEW 3/4 INCH INSTALL       576       -       2005       7446       1,020       -         H05439       GOODPASTER JOB 164 NEW 3/4 INCH INSTALL       842       -       2005       7446       1,893       -         H05441       RINCONENO JOB 165 NEW 3/4 INCH INSTALL       576       -       2005       7446       1,254       -         H05442       HEMELSTRAND JOB 189 NEW 3/4 INCH INSTALL       709       -       2005       7446       1,633       -         H05444       JV DEVELOPMENT JOB 192 NEW 3/4 INCHINSTALL       934       -       2005       74								
H05435       CODGEN JOB 68 NEW 3/4 INCH INSTALL       652       -       2005       7446       1,154       -         H05436       MAIETTA JOB 136 NEW 1 INCH INSTALL       658       -       2005       7446       1,026       -         H05437       STERLING DEV JOB 152 NEW 3/4 INCHINSTALL       580       -       2005       7446       1,026       -         H05438       STERLING DEV JOB 153 NEW 3/4 INCHINSTALL       576       -       2005       7446       1,020       -         H05439       GOODPASTER JOB 164 NEW 3/4 INCH INSTALL       576       -       2005       7446       1,489       -         H05440       RINCONENO JOB 165 NEW 3/4 INCH INSTALL       842       -       2005       7446       1,489       -         H05440       RINCONENO JOB 165 NEW 3/4 INCH INSTALL       842       -       2005       7446       1,624       -         H05440       RINCONENO JOB 165 NEW 3/4 INCH INSTALL       709       -       2005       7446       1,653       -         H05441       KEN-LAR CONSTR JOB 198 NEW 3/4 INCHINSTALL       934       -       2005       7446       1,685       -         H05444       JO DEVELOPMENT JOB 192 NEW 3/4 INCHINSTALL       878       -       2005       <				-				-
H05436       MAIETTA JOB 136 NEW 1 INCH INSTALL       658       -       2005       7446       1,024       -         H05437       STERLING DEV JOB 152 NEW 3/4 INCHINSTALL       580       -       2005       7446       1,020       -         H05438       STERLING DEV JOB 153 NEW 3/4 INCH INSTALL       576       -       2005       7446       1,020       -         H05439       GOODPASTER JOB 164 NEW 3/4 INCH INSTALL       842       -       2005       7446       1,489       -         H05440       RINCONENO JOB 165 NEW 3/4 INCH INSTALL       553       -       2005       7446       1,254       -         H05441       KEN-LAR CONSTR JOB 167 NEW 1 INCHINSTALL       709       -       2005       7446       1,254       -         H05442       HEMELSTRAND JOB 189 NEW 3/4 INCH INSTALL       709       -       2005       7446       1,653       -         H05443       WEBB JOB 191 NEW SERVICE LINE       1,865       -       2005       7446       1,653       -         H05444       JV DEVELOPMENT JOB 192 NEW 3/4 INCHINSTALL       878       -       2005       7446       1,554       -         H05445       T WODD CONST JOB 194 NEW 3/4 INCHINSTALL       889       -       2005       <				-				-
H05437       STERLING DEV JOB 152 NEW 3/4 INCHINSTALL       580       -       2005       7446       1,026       -         H05438       STERLING DEV JOB 153 NEW 3/4 INCH INSTALL       576       -       2005       7446       1,020       -         H05439       GOODPASTER JOB 164 NEW 3/4 INCH INSTALL       842       -       2005       7446       1,489       -         H05440       RINCONENO JOB 165 NEW 3/4 INCH INSTALL       553       -       2005       7446       1,254       -         H05441       KEN-LAR CONSTR JOB 167 NEW 1 INCHINSTALL       709       -       2005       7446       1,254       -         H05442       HEMELSTRAND JOB 189 NEW 3/4 INCH INSTALL       709       -       2005       7446       1,653       -         H05442       HEMELSTRAND JOB 189 NEW 3/4 INCH INSTALL       709       -       2005       7446       1,653       -         H05443       WEBB JOB 191 NEW SERVICE LINE       1,865       -       2005       7446       1,653       -         H05444       JV DEVELOPMENT JOB 192 NEW 3/4 INCHINSTALL       878       -       2005       7446       1,554       -         H05445       T WOOD CONST JOB 196 NEW 3/4 INCHINSTALL       889       -       2005				-				-
H05438       STERLING DEV JOB 153 NEW 3/4 INCH INSTALL       576       -       2005       7446       1,020       -         H05439       GOODPASTER JOB 164 NEW 3/4 INCH INSTALL       842       -       2005       7446       1,489       -         H05440       RINCONENO JOB 165 NEW 3/4 INCH INSTALL       553       -       2005       7446       979       -         H05441       KEN-LAR CONSTR JOB 167 NEW 1 INCHINSTALL       709       -       2005       7446       1,254       -         H05442       HEMELSTRAND JOB 189 NEW 3/4 INCH INSTALL       934       -       2005       7446       1,653       -         H05443       WEBB JOB 191 NEW SERVICE LINE       1,865       -       2005       7446       3,300       -         H05444       JV DEVELOPMENT JOB 192 NEW 3/4 INCHINSTALL       952       -       2005       7446       1,653       -         H05445       T WOOD CONST JOB 193 NEW 3/4 INCHINSTALL       878       -       2005       7446       1,554       -         H05446       AIKEN JOB 194 NEW 1 INCH INSTALL       740       -       2005       7446       1,310       -         H05445       T WOOD CONST JOB 196 NEW 3/4 INCHINSTALL       889       -       2005       7				-				-
H05439       GOODPASTER JOB 164 NEW 3/4 INCH INSTALL       842       -       2005       7446       1,489       -         H05440       RINCONENO JOB 165 NEW 3/4 INCH INSTALL       553       -       2005       7446       979       -         H05441       KEN-LAR CONSTR JOB 167 NEW 1 INCHINSTALL       709       -       2005       7446       1,254       -         H05442       HEMELSTRAND JOB 189 NEW 3/4 INCH INSTALL       934       -       2005       7446       1,653       -         H05443       WEBB JOB 191 NEW SERVICE LINE       1,865       -       2005       7446       3,300       -         H05444       JV DEVELOPMENT JOB 192 NEW 3/4 INCHINSTALL       952       -       2005       7446       1,554       -         H05445       T WOOD CONST JOB 193 NEW 3/4 INCHINSTALL       878       -       2005       7446       1,554       -         H05446       AIKEN JOB 194 NEW 1 INCH INSTALL       740       -       2005       7446       1,310       -         H05445       T WOOD CONST JOB 196 NEW 3/4 INCHINSTALL       889       -       2005       7446       1,573       -         H05446       0602-212-17 DIST FUNDED MTR JOB 198 NEWSERVICE       534       -       2005				-				-
H05440       RINCONEND JOB 165 NEW 3/4 INCH INSTALL       553       -       2005       7446       979       -         H05441       KEN-LAR CONSTR JOB 167 NEW 1 INCHINSTALL       709       -       2005       7446       1,254       -         H05442       HEMELSTRAND JOB 189 NEW 3/4 INCH INSTALL       934       -       2005       7446       1,653       -         H05443       WEBB JOB 191 NEW SERVICE LINE       1,865       -       2005       7446       3,300       -         H05444       JV DEVELOPMENT JOB 192 NEW 3/4 INCHINSTALL       952       -       2005       7446       1,685       -         H05445       T WOOD CONST JOB 193 NEW 3/4 INCHINSTALL       952       -       2005       7446       1,685       -         H05446       AIKEN JOB 194 NEW 1 INCH INSTALL       974       -       2005       7446       1,534       -         H05445       T WOOD CONST JOB 193 NEW 3/4 INCHINSTALL       740       -       2005       7446       1,310       -         H05446       AIKEN JOB 194 NEW 1 INCH INSTALL       889       -       2005       7446       1,573       -         H05447       CULVER CONST JOB 196 NEW 3/4 INCHINSTALL       889       -       2005       7446	H05439	GOODPASTER JOB 164 NEW 3/4 INCH INSTALL	842	-		7446		-
H05442       HEMELSTRAND JOB 189 NEW 3/4 INCH INSTALL       934       -       2005       7446       1,653       -         H05443       WEBB JOB 191 NEW SERVICE LINE       1,865       -       2005       7446       3,300       -         H05444       JV DEVELOPMENT JOB 192 NEW 3/4 INCHINSTALL       952       -       2005       7446       1,685       -         H05445       T WOOD CONST JOB 193 NEW 3/4 INCHINSTALL       878       -       2005       7446       1,554       -         H05446       AIKEN JOB 194 NEW 1 INCH INSTALL       740       -       2005       7446       1,310       -         H05447       CULVER CONST JOB 196 NEW 3/4 INCHINSTALL       889       -       2005       7446       1,573       -         H05447       CULVER CONST JOB 196 NEW 3/4 INCHINSTALL       889       -       2005       7446       1,573       -         H05448       0602-212-17 DIST FUNDED MTR JOB 198 NEWSERVICE       534       -       2005       7446       944       -         H05449       SILVER RIDGE HOMES JOB 201 NEW 3/4 INCHINSTALL       806       -       2005       7446       1,426       -		RINCONENO JOB 165 NEW 3/4 INCH INSTALL		-				-
H05443       WEBB JOB 191 NEW SERVICE LINE       1,865       -       2005       7446       3,300       -         H05444       JV DEVELOPMENT JOB 192 NEW 3/4 INCHINSTALL       952       -       2005       7446       1,685       -         H05445       T WOOD CONST JOB 193 NEW 3/4 INCHINSTALL       878       -       2005       7446       1,554       -         H05446       AIKEN JOB 194 NEW 1 INCH INSTALL       740       -       2005       7446       1,310       -         H05447       CULVER CONST JOB 196 NEW 3/4 INCHINSTALL       889       -       2005       7446       1,573       -         H05448       0602-212-17 DIST FUNDED MTR JOB 198 NEWSERVICE       534       -       2005       7446       944       -         H05449       SILVER RIDGE HOMES JOB 201 NEW 3/4 INCHINSTALL       806       -       2005       7446       1,426       -	H05441	KEN-LAR CONSTR JOB 167 NEW 1 INCHINSTALL	709	-			1,254	-
H05444       JV DEVELOPMENT JOB 192 NEW 3/4 INCHINSTALL       952       -       2005       7446       1,685       -         H05445       T WOOD CONST JOB 193 NEW 3/4 INCHINSTALL       878       -       2005       7446       1,554       -         H05446       AIKEN JOB 194 NEW 1 INCH INSTALL       740       -       2005       7446       1,310       -         H05447       CULVER CONST JOB 196 NEW 3/4 INCHINSTALL       889       -       2005       7446       1,573       -         H05448       0602-212-17 DIST FUNDED MTR JOB 198 NEWSERVICE       534       -       2005       7446       944       -         H05449       SILVER RIDGE HOMES JOB 201 NEW 3/4 INCHINSTALL       806       -       2005       7446       1,426       -	H05442	HEMELSTRAND JOB 189 NEW 3/4 INCH INSTALL	934	-	2005	7446	1,653	-
H05445       T WOOD CONST JOB 193 NEW 3/4 INCHINSTALL       878       -       2005       7446       1,554       -         H05446       AIKEN JOB 194 NEW 1 INCH INSTALL       740       -       2005       7446       1,310       -         H05447       CULVER CONST JOB 196 NEW 3/4 INCHINSTALL       889       -       2005       7446       1,573       -         H05448       0602-212-17 DIST FUNDED MTR JOB 198 NEWSERVICE       534       -       2005       7446       944       -         H05449       SILVER RIDGE HOMES JOB 201 NEW 3/4 INCHINSTALL       806       -       2005       7446       1,426       -	H05443	WEBB JOB 191 NEW SERVICE LINE	1,865	-	2005	7446	3,300	-
H05446       AIKEN JOB 194 NEW 1 INCH INSTALL       740       -       2005       7446       1,310       -         H05447       CULVER CONST JOB 196 NEW 3/4 INCHINSTALL       889       -       2005       7446       1,573       -         H05448       0602-212-17 DIST FUNDED MTR JOB 198 NEWSERVICE       534       -       2005       7446       944       -         H05449       SILVER RIDGE HOMES JOB 201 NEW 3/4 INCHINSTALL       806       -       2005       7446       1,426       -	H05444	JV DEVELOPMENT JOB 192 NEW 3/4 INCHINSTALL	952	-	2005	7446	1,685	-
H05447       CULVER CONST JOB 196 NEW 3/4 INCHINSTALL       889       -       2005       7446       1,573       -         H05448       0602-212-17 DIST FUNDED MTR JOB 198 NEWSERVICE       534       -       2005       7446       944       -         H05449       SILVER RIDGE HOMES JOB 201 NEW 3/4 INCHINSTALL       806       -       2005       7446       1,426       -	H05445	T WOOD CONST JOB 193 NEW 3/4 INCHINSTALL	878	-	2005	7446	1,554	-
H05448       0602-212-17 DIST FUNDED MTR JOB 198 NEWSERVICE       534       -       2005       7446       944       -         H05449       SILVER RIDGE HOMES JOB 201 NEW 3/4 INCHINSTALL       806       -       2005       7446       1,426       -				-				-
H05449 SILVER RIDGE HOMES JOB 201 NEW 3/4 INCHINSTALL 806 - 2005 7446 1,426 -				-				-
				-				-
HU545U 0605-071-21 DIST FUNDED MTR JOB 202 NEWSERVICE 357 - 2005 7446 632 -				-				-
	H05450	UDD-U/1-21 DIST FUNDED MITK JOB 202 NEWSERVICE	357	-	2005	/446	632	-

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			Depreciated				
		Acquisition	Net Asset	Acquisition	Acquisition ENR	•	ENR-Adjusted
Asset ID & Descriptio		Cost	Value	Year	CCI		Net Asset Value
H05451	RAUSCHENBERG JOB 203 NEW 3/4 INCHINSTALL	726	-	2005	7446	1,285	-
H05452	RAUSCHENBERG JOB 204 NEW 3/4 INCHINSTALL	614	-	2005	7446	1,087	-
H05453	RAUSCHENBERG JOB 205 NEW 3/4 INCHINSTALL	460	-	2005	7446	814	-
H05454	0603-252-20 DIST FUNDED MTR JOB 206 NEWSERVICE	435	-	2005	7446	769	-
H05455	BELLA VILLAGGIO JOB 207 NEW 1 INCHINSTALL	935	-	2005	7446	1,654	-
H05456	AMADOR JOB 208 NEW 3/4 INCH INSTALL	749	-	2005	7446	1,325	-
H05457	J&J REAL ESTATE JOB 209 NEW 3/4 INCHINSTALL	761	-	2005	7446	1,347	-
H05458	JV DEVELOPMENT JOB 197 NEW 3/4 INCHMETER INSTALL	782	-	2005	7446	1,384	-
H05459	DISTRICT FUNDED METER JOB 211 SERVICELINE ONLY	430	-	2005	7446	762	-
H05460	DISTRICT FUNDED METER JOB 212 SERVICELINE ONLY	180	-	2005	7446	319	-
H05461	J&J DEVELOPMENT JOB 213 NEW 3/4 INCHMETER INSTALL	761	-	2005	7446	1,347	-
H05462	JOST JOB 214 NEW SERVICE LINE ONLY	428	-	2005	7446	758	-
H05463	BIERMA CONSTR JOB 215 NEW 3/4 INCHMETER INSTALL	493	-	2005	7446	873	-
H05464	BIERMA CONSTR JOB 216 NEW 3/4 INCHMETER INSTALL	715	-	2005	7446	1,265	-
H05465	RAUSCHENBERG JOB 217 NEW 3/4 INCH METERINSTALL	839	-	2005	7446	1,484	-
H05466	RAUSCHENBER JOB 218 NEW 1 INCH METERINSTALL	785	-	2005	7446	1,389	-
H05467	RAUSCHENBERG JOB 219 NEW 3/4 INCH METERINSTALL	997	-	2005	7446	1,764	-
H05468	HENEGHAN JOB 220 NEW 3/4 INCH METERINSTALL	953	-	2005	7446	1,686	-
H05469	CASS JOB 221 NEW 1 INCH METERINSTALLATION	743	-	2005	7446	1,315	-
H05470	DISTRICT FUNDED METER JOB 222 NEWSERVICE LINE ONL	430	-	2005	7446	760	-
H05471	DESERT WALK CONST JOB 223 NEW 3/4 INCHMETER INSTA	800	-	2005	7446	1,416	-
H05472	MEYER JOB 224 NEW 3/4 INCH METERINSTALLATION	781	-	2005	7446	1,382	-
H05473	STEHR JOB 226 NEW 1 INCH METERINSTALLATION	698	-	2005	7446	1,236	-
H05474	VALDEZ JOB 228 NEW 3/4 INCH METERINSTALLATION	933	-	2005	7446	1,652	-
H05475	AVILA JOB 229 NEW 3/4 INCH METERINSTALLATION	667	-	2005	7446	1,181	-
H05476	THEILE JOB 230 NEW 3/4 INCH METERINSTALLATION	662	-	2005	7446	1,171	-
H05477	SILVER RIDGE HOMES JOB 233 NEW 3/4 INCHMETER INST	740	-	2005	7446	1,310	-
H05478	SILVER RIDGE HOMES JOB 234 NEW 3/4 INCHMETER INST	745	-	2005	7446	1,319	-
H05479	SILVER RIDGE HOMES JOB 235 NEW 3/4 INCHMETER INST	660	-	2005	7446	1,167	-
H05480	MORRIS JOB 236 NEW 3/4 INCH METERINSTALLATION	796	-	2005	7446	1,409	-
H05481	DUPRE JOB 241 NEW 3/4 INCH METERINSTALLATION	670	-	2005	7446	1,186	-
H05482	DUPRE JOB 242 NEW 3/4 INCH METERINSTALLATION	765	-	2005	7446	1,353	-
H05483	SHIVER JOB 148 NEW 3/4 INCH INSTALL	598	-	2005	7446	1,058	-
H05484	DUPRE JOB 243 NEW 3/4 INCH INSTALL	745	-	2005	7446	1,319	-
H05485	SCHUSTER JOB 246 NEW 1 INCH INSTALL	767	-	2005	7446	1,357	-
H05486	MARTINEZ JOB 247 NEW 3/4 INCH INSTALL	662	-	2005	7446	1,171	-
H05487 H05488	VASSEUR JOB 249 NEW 3/4 INCH INSTALL	693 928	-	2005 2005	7446 7446	1,227	-
	REYNOLDS JOB 250 NEW 3/4 INCH INSTALL	928 707	-		7446	1,642	-
H05489	JV DEVELOPMENT JOB 251 NEW 3/4 INCHINSTALL RAUSCHENBERG JOB 253 NEW 3/4 INCHINSTALL	673	-	2005		1,251	-
H05490 H05491		222	-	2005 2005	7446 7446	1,191 393	-
	DISTRICT FUNDED METER 599-351-18SERVICE LINE ONLY		-				-
H05492	KROPACEK JOB 256 NEW 3/4 INCH INSTALL	708	-	2005	7446	1,253	-
H05493	VSF PROPERTIES JOB 257 NEW 3/4 INCHINSTALL	587	-	2005	7446	1,039	-
H05494	JV DEVELOPMENT JOB 260 NEW 3/4 INCHINSTALL	681	-	2005	7446	1,205	-
H05495	DISTRICT FUNDED METER JOB 263 NEWSERVICE LINE ONL	344	-	2005	7446	608	-
H05496	DISTRICT FUNDED METER JOB 264 NEWSERVICE ONLY	213	-	2005	7446	376	-
H05497	BIERMA CONSTRUCTION JOB 265 NEW 3/4INCH INSTALL	461	-	2005	7446	816	-
H05498	BIERMA CONSTRUCTION JOB 266 NEW 3/4INCH INSTALL	614	-	2005		1,087	-
H05499	BIERMA CONSTRUCTION JOB 267 NEW 3/4INCH INSTALL	460	-	2005	7446	815	-
H05500	BIERMA CONSTRUCTION JOB 268 NEW 3/4INCH INSTALL	458	-	2005	7446	811	-
H05501	BIERMA CONSTRUCTIN JOB 269 NEW 3/4 INCHINSTALL	614	-	2005	7446	1,087	-
H05502	BIERMA CONSTRUCTION JOB 270 NEW 3/4INCH INSTALL	615	-	2005		1,088	-
H05503	BIERMA CONSTRUCTION JOB 271 NEW 3/4INCH INSTALL	440	-	2005		778	-
H05504	BIERMA CONSTRUCTION JOB 272 NEW 3/4INCH INSTALL	667	-	2005		1,180	-
H05505	BIERMA CONSTRUCTION JOB 273 NEW 3/4INCH INSTALL	615	-	2005		1,088	-
H05506	BIERMA CONSTRUCTION JOB 274 NEW 3/4INCH INSTALL	513	-	2005	7446	907	-
H05507	BIERMA CONSTRUCTION JOB 275 NEW 3/4INCH INSTALL	594	-	2005		1,051	-
H05508	DISTRICT FUNDED METER 0602-215-17 NEWSERVICE ONLY	457	-	2005	7446	808	-
H05509	B&D CONSTRUCTION JOB 281 NEW 3/4 INCHINSTALL	1,107	-	2005		1,958	-
H05510	GORE JOB 282 NEW 1 INCH INSTALL	786	-	2005	7446	1,391	-
H05511	SILVER RIDGE JOB 286 NEW 3/4 INCHINSTALL	741	-	2005	7446	1,312	-
H05512	HAMMOND JOB 293 NEW 3/4 INCH METERINSTALL	831	-	2005	7446	1,470	-
H05513	SILVER RIDGE HOMES JOB 294 NEW 3/4 INCHMETER INST	788	-	2005	7446	1,394	-
H05514	RAUSCHENBERG JOB 302 NEW 3/4 INCH METERINSTALL	676	-	2005		1,196	-
H05515	DISTRICT FUNDED METER JOB 306 NEWSERVICE LINE ONL	620	-	2005		1,097	-
H05516	DIST FUNDED METER JOB 307 NEW SERVICELINE ONLY	543	-	2005	7446	961	-
H05517	PINAR JOB 309 NEW 1 INCH METERINSTALLATION	910	-	2005	7446	1,610	-
H05518	SILVER RIDGE HOMES JOB 310 NEW 3/4 INCHMETER INST	711	-	2005	7446	1,258	-
		709		2005	7446	1,255	

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			Depreciated				
		Acquisition	Net Asset	Acquisition	Acquisition ENR	-	ENR-Adjuste
D & Descriptio		Cost	Value	Year	CCI	Acquisition Cost	Net Asset Valu
H05520	GONZALEZ JOB 313 NEW 3/4 INCH METERINSTALL	857	-	2005		1,517	-
H05521	MCMURTRY JOB 315 NEW 3/4 INCH INSTALL	974	-	2005		1,723	-
H05522	THIELE JOB 317 NEW 3/4 INCH METERINSTALL	795	-	2005		1,408	-
H05523	K&L CONSTRUCTION JOB 322 NEW 3/4 INCHMETER INSTAL	623	-	2005		1,102	-
H05524	K&L CONSTRUCTION JOB 323 NEW 3/4 INCHMETER INSTAL	694	-	2005		1,228	-
H05525	K&L CONSTRUCTION JOB 324 NEW 3/4 INCHMETER INSTAL	672	-	2005		1,189	-
H05526	SMITH JOB 325 NEW 3/4 INCH METERINSTALLATION	821	-	2005		1,452	-
H05527	ADAMS JOB 326 NEW 3/4 INCH METER INSTALL	635	-	2005		1,123	-
H05528	JIMENEZ JOB 333 NEW 3/4 INCH METERINSTALL	1,047	-	2005		1,853	-
H05529	DIST FUNDED METER JOB 342 NEW SERVICELINE ONLY	444	-	2005		785	-
H05530	DIST FUNDED METER JOB 344 NEW SERVICELINE ONLY	620	-	2005		1,097	-
H06531 H06532	BACON JOB 84 NEW 3/4 INCH METERINSTALLATION CODGEN JOB 90 NEW 3/4 INCH METERINSTALLATION	1,290 1,419	-	2005 2005		2,283	-
H06533	B&D CONSTRUCTION JOB 179 NEW 1 IN METERINSTALL	998	-	2005		2,511 1,766	-
H06534	BURTON PROPERTIES JOB 183 NEW 3/4 INMETER INSTALL	1,345	-	2005		2,380	-
H06535	BEARD JOB 225 NEW 3/4 INCH METER INSTALL	1,990		2005		3,522	_
H06536	COUGAR CONSTRUCTION JOB 237 NEW 3/4 INMETER	1,009	-	2005		1,785	-
H06530	DUPRE JOB 244 NEW 3/4 INCH METERINSTALLATION	995	-	2005		1,785	-
H06538	THIELE JOB 258 NEW 3/4 INCH METERINSTALLATION	794		2005		1,404	
H06539		758	-	2005			-
H06540	THIELE JOB 259 NEW 3/4 INCH METERINSTALLATION	2,035	-	2005		1,342	-
H06540 H06541	YOUNGLOVE JOB 277 NEW 3/4 INCH METERINSTALLATION SILVER RIDGE JOB 278 NEW 3/4 INCH METERINSTALL		-	2005		3,601	-
H06541 H06542	· .	1,014	-	2005		1,793	-
H06543	RAUSCHENBERG JOB 285 NEW 3/4 INCH METERINSTALL	1,322	-			2,340	-
H06543 H06544	BRADY JOB 289 NEW 3/4 INCH METERINSTALLATION	1,258 1,111	-	2005 2005		2,227	-
H06545	RAUSCHENBERG JOB 290 NEW 3/4 INCH METERINSTALL RAUSCHENBERG JOB 291 NEW 1 INCH METERINSTALLATION	1,111	-	2005		1,965 2,001	-
H06546		1,151	-	2005		1,882	-
H06546 H06547	BROADHURST JOB 292 NEW 3/4 INCH METERINSTALL ZIMARIK JOB 303 NEW 1 INCH METERINSTALLATION	1,084	-	2005		2,121	-
H06548	ZIMARIK JOB 303 NEW 1 INCH METERING TALLATION	990	-	2005		1,752	-
H06549	ZIMARIK JOB 305 NEW 1 INCH METERINSTALLATION	1,165	_	2005		2,061	
H06550	TIRADO JOB 314 NEW 3/4 INCH METERINSTALLATION	839		2005		1,485	
H06551	ZIMARIK JOB 316 NEW 3/4 INCH METERINSTALLATION	1,401		2005		2,480	
H06552	TIERNEY JOB 320 NEW 3/4 INCH METERINSTALLATION	1,094	_	2005		1,936	
H06553	YORBA JOB 327 NEW 3/4 INCH METERINSTALLATION	1,004		2005		1,530	
H06554	SILVER RIDGE JOB 328 NEW 3/4 INCH METERINSTALLATION	1,004		2005		1,777	
H06556	RAUSCHENBERG JOB 337 NEW 3/4 INCH METERINSTALL	1,059	_	2005		1,873	_
H06557	RAUSCHENBERG JOB 337 NEW 3/4 INCH METERINSTALL	1,182		2005		2,091	
H06558	ZETINA JOB 339 NEW 3/4 INCH METERINSTALLATION	861	_	2005		1,524	
H06559	NAZARYFAR JOB 340 NEW 1 INCH METERINSTALLATION	909	_	2005		1,608	
H06560	COUGAR JOB 238 NEW 3/4 INCH METERINSTALLATION	1,331	_	2005		2,356	
H06561	SILVER RIDGE DEV JOB 343 NEW 3/4 INCHMETER INSTAL	634		2005		1,122	
H06562	RIVER ROCK ENT JOB 346 NEW 3/4 INCHMETER INSTALL	658	_	2005		1,163	_
H06563	SILVER RIDGE JOB 347 NEW 3/4 INCH METERINSTALL	1,372		2005		2,428	
H06564	MITCHELL JOB 351 NEW 3/4 INCH METERINSTALL	794		2005		1,405	
H06565	KINGSBURY JOB 352 NEW 3/4 INCH METERINSTALL	734	_	2005		1,364	
		465	-	2005		823	-
H06566 H06567	DISTRICT FUNDED JOB 355 NEW SERVICE ONLY HAMMOND JOB 356 NEW 3/4 IN METER INSTALL	876	-	2005		1,550	-
H06568	BURTON PROP JOB 358 NEW 3/4 IN METER INSTALL	1,476		2005		2,611	
H06569	ECKENROTH CONST JOB 360 NEW 3/4 INCHIMETERINISTALE	1,020	-	2005		1,805	-
H06570	SILVER RIDGE JOB 361 NEW 3/4 INCHMETER INSTALL	797	-	2005		1,805	-
H06571	ECKENROTH CONST JOB 363 NEW 3/4 INCHMETER INSTALL	1,031		2005		1,410	
H06572	DISTRICT FUNDED JOB 365 NEW SERVICE ONLY	929	_	2005		1,644	
H06573	DISTRICT FUNDED JOB 369 NEW SERVICE ONET	659		2005		1,166	
H06574	DISTRICT FUNDED JOB 309 NEW SERVICELINE ONLY	653	-	2005			-
			-			1,155	-
H06575 H06576	DISTRICT FUNDED JOB 373 NEW SERVICELINE ONLY	623 658	-	2005 2005		1,102	-
H06576	DISTRICT FUNDED JOB 374 NEW SERVICELINE ONLY DISTRICT FUNDED JOB 375 NEW SERVICELINE ONLY	766	-	2005		1,164	-
			-			1,355	-
H06578	MAYES JOB 381 NEW 3/4 INCH METER INSTALL	1,030	-	2005		1,823	-
H06579	COOL HOUSE JOB 383 NEW 1 INCH METERINSTALL	938	-	2005		1,659	-
H06580	VIRRISH JOB 392 NEW 3/4 INCH METERINSTALL	941	-	2005		1,665	-
H06581	JV DEVELOPMENT JOB 400 NEW 3/4 INCHMETER INSTALL	874	-	2005		1,546	-
H06582	JOVIC CONSTRUCTION JOB 401 NEW 3/4 INCHMETER INST	800	-	2005		1,416	-
H06583	JOVIC CONSTRUCTION JOB 402 NEW 3/4 INMETER INSTAL	800	-	2005		1,416	
H06584	MICKELSON JOB 404 NEW 3/4 IN METERINSTALL	1,056	-	2005		1,869	-
H06585	MICKELSON JOB 405 NEW 3/4 IN METERINSTALL	893	-	2005		1,580	-
H06586	MONSTER DEVELOPMENT JOB 390 NEW 3/4 INMETER INSTA	745	-	2005		1,318	-
H07587	PHILEO DEVELOPMENT JOB 393 NEW 3/4 INCHMETER	2,183	-	2006		3,711	-
1107500	ESCOBAR JOB 395 NEW 3/4 INCH METER	1,384	-	2006	7751	2,353	-
H07588 H07589	ECHENIQUE JOB 396 NEW 3/4 INCH METER	1,329		2006	7751	2,258	

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			Depreciated				
		Acquisition	Net Asset	Acquisition	Acquisition ENR	•	ENR-Adjusted
Asset ID & Descriptio		Cost	Value	Year	CCI		Net Asset Value
H07590	DG BUILDERS JOB 398 NEW 1 INCH METER	1,526	-	2006		2,594	-
H07591 H07592	PHILEO DEVELOPMENT JOB 406 NEW 3/4 INCHMETER	830 963	-	2006 2006		1,410	-
H07592 H07593	BURTON PROPERTIES JOB 407 NEW 3/4 INCHMETER HECTOR JOB 408 NEW 3/4 INCH METER	963 745	-	2006		1,637 1,267	-
H07594	RIOS JOB 409 NEW 3/4 INCH METER	802	_	2000		1,363	-
H07595	J&S PROPERTY JOB 410 NEW 3/4 INCH METER	686	_	2000		1,166	-
H07596	KH CONSTRUCTION JOB 411 NEW 3/4 INCHMETER	969	-	2006		1,647	-
H07597	MCGREW JOB 412 NEW 1 INCH METER	739	-	2006		1,257	-
H07598	BURTON PROPERTIES JOB 414 NEW 3/4 INCHMETER	1,140	-	2006	7751	1,938	-
H07599	BURTON PROPERTIES JOB 415 NEW 3/4 INCHMETER	718	-	2006	7751	1,221	-
H07600	MOSER JOB 418 NEW 3/4 INCH METER	842	-	2006	7751	1,431	-
H07601	JOVIC CONSTRUCTION JOB 420 NEW 3/4 INCHMETER	785	-	2006	7751	1,334	-
H07602	JOVIC CONSTRUCTION JOB 421 NEW 3/4 INCHMETER	556	-	2006		945	-
H07603	OCONNOR DEVELOPMENT JOB 300 NEW 3/4INCH METER	1,381	-	2006		2,348	-
H07604	HINOJALES JOB 334 NEW 3/4 INCH INSTALL	981	-	2006		1,667	-
H07605	MONSTER DEVELOPMENT JOB 345 NEW 3/4INCH METER	1,215	-	2006		2,065	-
H07606 H07607	RADNICH JOB 357 NEW 3/4 INCH METERINSTALL	1,469 2,351	-	2006 2006		2,497	-
H07608	RAUSCHENBERG JOB 364 NEW 3/4 INCH METERINSTALL ATCHISON JOB 366 NEW 3/4 INCH METERINSTALL	1,585	-	2006		3,996 2,695	-
H07609	WILSON JOB 367 NEW 3/4 INCH METERINSTALL	1,694		2000		2,880	
H07610	DUFFY JOB 376 NEW 3/4 INCH METERINSTALLATION	1,305	-	2000		2,000	-
H07611	STEHR JOB 377 NEW 1 INCH METERINSTALLATION	1,021	-	2006		1,735	-
H07612	DISTRICT FUNDED METER JOB 378 NEWSERVICE ONLY	934	-	2006		1,588	-
H07613	ECKENROTH CONST JOB 441 NEW 3/4 IN METER	800	-	2006		1,359	-
H07614	HINOJALES JOB 321 NEW 3/4 INCH INSTALL	857	-	2006		1,456	-
H07615	CEDAR CREEK DEVELOPMENT JOB 335 NEW 1INCH INSTALL	987	-	2006	7751	1,678	-
H07616	CEDAR CREEK DEVELOPMENT JOB 336 NEW 1INCH INSTALL	820	-	2006	7751	1,395	-
H07617	VANYUR JOB 422 NEW 3/4 INCH INSTALL	915	-	2006	7751	1,555	-
H07618	KERSHNER JOB 425 NEW 3/4 INCH INSTALL	1,153	-	2006	7751	1,960	-
H07619	BILSBOROUGH JOB 428 NEW 3/4 INCH INSTALL	835	-	2006	7751	1,419	-
H07620	MICKELSON JOB 429 NEW 3/4 INCH INSTALL	789	-	2006	7751	1,340	-
H07621	BROWNE JOB 432 NEW 3/4 INCH INSTALL	917	-	2006		1,559	-
H07622	DIST FUNDED METER JOB 433 NEW SERVICEONLY	420	-	2006		713	-
H07623	GMB GROUP INC JOB 436 NEW 3/4 INCHINSTALL	853	-	2006		1,450	-
H07624	SWINFORD JOB 443 NEW 3/4 INCH INSTALL	931	-	2006		1,583	-
H07625	ROSE JOB 444 NEW 3/4 INCH INSTALL	1,076	-	2006		1,828	-
H07626	GONZALEZ JOB 331 NEW 3/4 INCH INSTALL	2,438	-	2006		4,145	-
H07627	THIELE JOB 350 NEW 3/4 INCH INSTALL	954	-	2006		1,621	-
H07628 H07629	CONE JOB 359 NEW 3/4 INCH INSTALL CHRISS JOB 437 NEW 3/4 INCH INSTALL	828 1,720	-	2006 2006		1,407 2,924	-
H07629	ENGLISH JOB 446 NEW 3/4 INCH INSTALL	956	-	2006		1,625	-
H07631	BURGE JOB 447 NEW 3/4 INCH INSTALL	707	_	2000		1,203	
H07632	BILT RITE HOMES JOB 448 NEW 3/4 INCHINSTALL	781	-	2000		1,327	-
H07633	SW HOMES JOB 449 NEW 3/4 INCH INSTALL	841	-	2006	7751	1,429	-
H07634	RAMIREZ JOB 459 NEW 3/4 INCH INSTALL	1,017	-	2006	7751	1,729	-
H07635	DIST FUNDED METER JOB 455 NEW SERVICELINE ONLY	2,791	-	2006	7751	4,744	-
H07636	DIST FUNDED METER JOB 456 NEW SERVICELINE ONLY	2,791	-	2006		4,744	-
H07637	DIST FUNDED METER JOB 457 NEW SERVICELINE ONLY	2,791	-	2006	7751	4,744	-
H07638	ECKENROTH CONST JOB 460 NEW 3/4 INCHMETER INSTALL	698	-	2006	7751	1,186	-
H07639	JM EDWARDS JOB 464 NEW 3/4 INCH INSTALL	1,712	-	2006	7751	2,909	-
H07641	VIEAU JOB 472 NEW 3/4 INCH INSTALL	950	-	2006	7751	1,615	-
H07642	CONE JOB 475 NEW 3/4 INCH INSTALL	965	-	2006	7751	1,640	-
H07643	DIST FUNDED METER JOB 435 NEW SERVICELINE ONLY	557	-	2006		946	-
H07644	KORCZYK JOB 442 NEW 3/4 INCH INSTALL	924	-	2006		1,570	-
H07645	BURTON PROP JOB 458 NEW 3/4 INCH INSTALL	743	-	2006		1,262	-
H07646	MOSS JOB 470 NEW 3/4 INCH INSTALL	847	-	2006		1,439	-
H07647	MARQUIS JOB 476 NEW 3/4 INCH INSTALL	766	-	2006		1,302	-
H07648	PEARCE JOB 477 NEW 1 INCH INSTALL	1,320	-	2006		2,243	-
H07649	JAMES DESIGN JOB 484 NEW 3/4 INCHINSTALL	937	-	2006		1,592	-
H07650 H07651	JOVIC CONST JOB 479 NEW 3/4 INCH INSTALL DIST FUNDED METER JOB 493 NEW SERVICEONLY	811 956	-	2006 2006		1,379	-
H07651		738	-	2006		1,624	-
H07652	BARKER JOB 497 NEW 3/4 INCH INSTALL CLINE JOB 485 NEW 3/4 INCH INSTALL	738 904	-	2006		1,254 1,537	-
H07654	JOVIC CONSTRUCTION JOB 489 NEW 3/4 INCHINSTALL	904 791	-	2006		1,337	-
H07655	JOVIC CONSTRUCTION JOB 499 NEW 3/4 INCHINSTALL	791	-	2006		1,344	-
H07656	JOVIC CONSTRUCTION JOB 491 NEW 3/4 INCHINSTALL	790	-	2000		1,344	-
H07657	GARCIA JOB 496 NEW 3/4 INCH INSTALL	873	-	2006		1,483	-
H07658	B&D CONSTRUCTION JOB 498 NEW 3/4 INCHINSTALL	996	-	2006		1,693	-
H07659	BERNHARDT JOB 499 NEW 3/4 INCH INSTALL	887	-	2006		1,508	-

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Depreciated								
		Acquisition	Net Asset	Acquisition	Acquisition ENR	•	ENR-Adjusted	
set ID & Descriptio		Cost	Value	Year	CCI	Acquisition Cost	Net Asset Value	
H07660	KNIGHT JOB 510 NEW 1 INCH INSTALL	896 847	-	2006	7751	1,523	-	
H07661 H08662	WARE JOB 516 NEW 1 INCH INSTALL RUSH - JOB #445 NEW 3/4 METER INSTALL	2,426	-	2006 2007	7751 7966	1,440 4,012	-	
H08663	BURKETT - JOB #443 NEW 3/4 METER	1,335	-	2007	7966	2,208	-	
H08664	SOUTHWESTERN JOB #465 NEW 3/4 METER	1,335	-	2007	7966	2,208	-	
H08665	4 STAR INVEST JOB #467 NEW 3/4 INSTALL	1,311		2007	7966	2,108		
H08666	RADFORD JOB #473 NEW 3/4 METER	1,625	_	2007	7966	2,218	_	
H08667	HUGHES JOB #481 NEW 3/4 METER	808		2007	7966	1,336	_	
H08668	BRYANT JOB #495 NEW 3/4 METER	1,607		2007	7966	2,658	-	
H08669	WEISE JOB #500 NEW 3/4 METER	1,007		2007	7966	2,038	-	
H08670	058814127 DISTRICT FUNDED JOB #501 NEW3/4 METER	883	_	2007	7966	1,460	_	
H08671	BOSE CONST JOB #511 NEW 3/4 METER	1,517		2007	7966	2,509		
H08672	ZION JOB #520 NEW 1 INCH METER	803		2007	7966	1,329		
H08673	CARLSON JOB #521 NEW 3/4 METER	905	_	2007	7966	1,325	_	
H08674	HENRY JOB #528 NEW 3/4 METER	1,099		2007	7966	1,437		
H08675	HHK DEVELOPMENT NEW 1 IN. INSTALL JOB#507	2,495		2007	7966	4,126		
H08676	QUEEN, JAIME NEW 1 IN. INSTALL JOB #522	1,018	-	2007	7966		-	
H08677		1,136	-	2007	7966	1,684 1,879	-	
H08678	DISTRICT FUNDED 3/4 IN. METER - JOB #505	1,130	-	2007	7966		-	
	HHK DEVELOPMENT NEW 1 IN. INSTALL - JOB#506		-			2,912	-	
H08679	SOUTHWESTERN DESIGN NEW 3/4 IN. INSTALL- JOB #466	904	-	2007	7966	1,496	-	
H08680	HUGHES, DANIEL NEW 3/4 IN. INSTALL JOB #480	808	-	2007	7966	1,336	-	
H08681	SW HOMES NEW 3/4 IN INSTALL - JOB #450	2,626	-	2007	7966	4,343	-	
H08682	DISTRICT FUNDED - NEW 3/4 IN INSTALLIOB #546	253	-	2007	7966	419	-	
H08683	DISTRICT FUNDED - NEW 3/4 IN INSTALLIOB #547	394	-	2007	7966	652	-	
H08684	DISTRICT FUNDED - NEW 3/4 IN INSTALLIOB #548	865	-	2007	7966	1,430	-	
H08685	DISTRICT FUNDED - NEW 3/4 IN INSTALLIOB #549	865	-	2007	7966	1,430	-	
H08686	DISTRICT FUNDED - NEW 3/4 IN INSTALLIOB #550	849	-	2007	7966	1,404	-	
H08687	DISTRICT FUNDED NEW 3/4 IN INSTALL JOB#551	849	-	2007	7966	1,404	-	
H08688	DISTRICT FUNDED NEW 3/4 IN INSTALL JOB#552	245	-	2007	7966	406	-	
H08689	DISTRICT FUNDED NEW 3/4 IN INSTALL JOB#553	253	-	2007	7966	419	-	
H08690	DISTRICT FUNDED 3/4 IN INSTALL JOB#554	1,053	-	2007	7966	1,741	-	
H08691	DISTRICT FUNDED NEW 3/4 IN INSTALL JOB#555	1,021	-	2007	7966	1,689	-	
H08692	DISTRICT FUNDED METER NEW 3/4 ININSTALL JOB #556	237	-	2007	7966	393	-	
H08693	DISTRICT FUNDED NEW 3/4 IN INSTALL JOB#557	253	-	2007	7966	419	-	
H08694	DISTRICT FUNDED NEW 3/4 IN INSTALL JOB#558	214	-	2007	7966	354	-	
H08695	0602-051-13 DISTRICT FUNDED 3/4 METERJOB #561	485	-	2007	7966	802	-	
H08696	JOVIC 61478 DESERTAIR #A NEW 3/4INSTALL JOB #461	959	-	2007	7966	1,587	-	
H08697	JOVIC 61478 DESERAIR #B NEW 3/4 INSTALLJOB #462	959	-	2007	7966	1,587	-	
H08698	JAMES DESIGN 61590 GRANADA NEW 3/4INSTALL JOB#462	1,937	-	2007	7966	3,204	-	
H08699	DUFFY 6140 PANORAMA RD NEW 3/4 INSTALLJOB #531	1,757	-	2007	7966	2,907	-	
H08700	CARLOS 61786 DESERTAIR #B NEW 3/4INSTALL JOB #532	3,407	-	2007	7966	5,635	-	
H08701	SANDERS 63680 BROAD WAY NEW 3/4 INSTALLJOB #536	852	-	2007	7966	1,410	-	
H08702	GRIBBLE 5193 SUNBURST AVE NEW 3/4INSTALL JOB#538	2,251	-	2007	7966	3,723	-	
H08703	GRIER 2182 NEPTUNE NEW 3/4 INSTALL JOB#539	1,216	-	2007	7966	2,012	-	
H09704	HAULING STATION AIRGAPClose Job #828Prior Job #362	7,438	-	2008	8310	11,792	-	
H09705	Job #314 Joeckle3/4" MeterCustomer provided meter	144	-	2009	8570	222	-	
H09706	3/4" Meter/Salko/61306Sandalwood / Job #306APN 588-281-28	935	-	2009	8570	1,438	-	
H09707	Desert View HomesNew 3/4" Meter Install62842 29 Palms Hwy. APN (	1,210	-	2009	8570	1,860	-	
H09708	KESTERSON 3/4" METERJob #316APN 0599-351-204030 AVENIDA DEL	729	-	2009	8570	1,121	-	
H09709	BUCHANAN 1" METERJob #312APN 0606-241-1064184 SUN MESA RO	1,025	-	2009	8570	1,576	-	
H09710	ANDERSEN 3/4" METERJob #318APN 0632-021-402452 CENTER AVEN	1,103	-	2009	8570	1,695	-	
H09711	COFER 1" METER INSTALLIOb #319APN 0602-252-2061501 DIVISION D	1,020	-	2009	8570	1,568	-	
H10712	3/4 Meter @ 61659 FountainAPN: 600-101-11Job #332	809	-	2010	8799	1,211	-	
H10713	7362 OUTPOST RDAPN# 588-222-07Close Job #315 3/4 INCH METER	1,868	-	2010	8799	2,797	-	
H10714	Close J#338: 6920 BonitaSTARR 3/4 INCHAPN#0607-011-28	911	_	2010	8799	1,364		
H11715	CLOSE JOB #336 NEVA 3/4" METER8855 NEVA 589-101-19	715	_	2010	9070	1,039		
H11716	Close J#340 7275 Juniper 0602-021-10	1,026	_	2011	9070	1,490		
H11717	66740 DAISY LANE CMM 0632-171-17	351		2011	9070	509		
		820	-		9070		-	
H11718	61365 ONAGA TRAIL 588-243-06 JOB #344		-	2011		1,191	-	
H11719	61480 CAPILLA 602-231-10 JOB #342	1,403	-	2011	9070	2,038	-	
H11720	Mtr 8231 Star Lane - J#349APN 589-131-18	1,555	-	2011	9070	2,259	-	
H12721	(3) NEW 2" METERS @ SPORTS COMPLEX,LIBRARY & CAFETERIA. PAR(	20,336	-	2012		28,785	-	
H12722	NEW 1" METER @ 63151 DENNISCLOSE P#355	1,777	-	2012		2,515	-	
H12723	3/4" METER @ 63878 MARS RD.CLOSE P#366	449	-	2012		636	-	
H12724	2" METER @ CHP/COURTHOUSECLOSE J#353	1,560	-	2012	9308	2,208	-	
H12725	1" METER @ CHP/COURTHOUSECLOSE J#354	553	-	2012	9308	783	-	
H15726	1" SERVICE LINE @ 7420 QUAIL SPRINGS RD.	10,000	2,667	2015	10035	13,129	3,501	
1124727	METER REPLACEMENT PROGRAM 2020-2025 #A20014	217,486	193,925	2021	12133	236,165	210,580	
H21727	METER REPEACEMENT PROGRAM 2020-2023 #A20014	217,400	155,525				-,	

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H22002         NEW METER PURCHASES CAPITALIZED (NON-TRACT) #A22001         166,905         165,514         2022         13110.5         167,727         16           H22003         NEW METER PURCHASES CAPITALIZED (TRACT) #A22001         13,148         13,038         2022         13110.5         13,213         13			Acquisition	Depreciated Net Asset	Acquisition	Acquisition ENR	•	ENR-Adjusted
12200         NEW METER PURCINGS CAPTURALED (N2.002)         13.148         13.268         2022         1111.55         13.263         2           177738         METERS         13.27         -         376         24.01         85.046         -           177738         METERS         13.87         -         1376         24.01         13.268           177738         METERS         3.867         -         1396         24.01         13.288           178303         METERS         24.04         1.987         27.67         122.684           186023         METERS         24.04         -         1386         44.06         172.248           186023         METERS         24.04         -         1386         44.05         172.428           186023         METERS         24.04         -         1386         44.05         172.428           186023         METERS         24.04         -         1386         44.05         174.048           18033         METERS         24.04         -         1386         44.05         174.048           18033         METERS         24.04         -         1386         44.05         77.271           180			Cost	Value	Year	CCI		
HZ2004         METER (SPRAGE CAPTAL/EDP AAZ/00)         Z0,27         Z027         Z027 <thz027< th="">         Z027         <thz027< th="">         Z027         Z027</thz027<></thz027<>								166,329
H77010       MFTRS       72,77       1.976       2401       32,328         H77000       MFTRS       3,736       1.977       21,328         H1801       3,736       1.978       2205       32,328         H1802       MFTRS       3,736       1.978       2205       32,328         H1802       MFTRS       3,736       1.978       4206       122,328         H1802       MFTRS       3,438       1.988       445       13,339         H1802       MFTRS       2,1501       1.988       445       13,339         H1802       MFTRS       3,337       1.999       4423       122,321         H1903       MFTRS       3,537       1.999       4723       5,398         H1913       MFTRS       4,400       1.999       4423       3,293         H1913       MFTRS       1.073       1.999       4425       3,398         H1913       MFTRS       1.073       1.991       4453       3,398         H2020       MFTRS       1.072       1.991       4453       3,494         H2023       MFTRS       1.072       1.991       4453       3,494         H2024       MFTRS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>13,102</td>								13,102
177005       METRS       3.887       -       3978       2740       21,228         184022       METRS       39,397       -       3980       2123       223,322         184023       METRS       39,397       -       3980       2123       223,012         184024       METRS       37,383       -       3985       4126       323,012         184025       METRS       37,383       -       3986       4131       31,048         184026       METRS       37,063       -       3986       4435       31,048         184027       METRS       37,063       -       3986       4435       31,048         184028       METRS       37,043       -       3986       4435       31,048         194038       METRS       3,044       -       3986       4335       37,044         194038       METRS       3,044       34,017       333,356       3446       34,017       333,356         194038       METRS       3,044       34,017       343,357       343,357       3446       34,014       34,014       34,014       34,014       34,014       34,014       34,0146       34,0146       34,0146       3				26,077				26,205
H70200       METRS       35,736       -       1976       17,433         H80202       METRS       230,063       -       1977       25,73       12,22,244         H80005       METRS       35,813       -       1987       44,164       173,728         H80005       METRS       27,000       -       1987       44,05       13,328         H80005       METRS       27,000       -       1987       44,05       23,031         H80005       METRS       27,000       -       1989       44,15       23,031         H80005       METRS       37,883       -       1989       44,15       23,031         H90030       METRS       3,357       -       1990       47,32       22,231         H90030       METRS       3,357       -       1990       47,33       7,741         H90030       METRS       3,247       -       1990       4335       7,741         H90030       METRS       3,747       -       1991       4435       1,869         H90040       METRS       3,721       1991       4435       1,869         H90040       METRS       3,721       1991       4435 <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td>-</td>				-				-
H81022       METRS       93.737       -       1980       23.77       22.3.9.22         H80023       METRS       56.343       -       1986       41.46       177.7.7.2         H80024       METRS       2.3.0.2       1.3.0.6       1.3.0.6       1.3.0.6       1.3.0.6         H80025       METRS       2.3.0.2       1.3.0.6       1.3.0.6       1.3.0.6       1.3.0.6         H80025       METRS       2.3.0.2       1.3.0.6       1.3.0.6       1.3.0.6       1.3.0.6         H80025       METRS       7.4.0.6       1.3.0.6       4.0.3       23.3.0.3       1.3.0.6       1.3.	H77019	METERS	3,887	-	1976	2401	21,328	-
H8022         METRS         230,93         -         JP3         4248         JP38           H8024         METRS         7,883         -         196         449         JP38           H8024         METRS         7,883         -         196         449         JP38           H8027         METRS         7,893         -         198         4319         JU,483           H8028         METRS         7,895         -         199         4723         Z,223           H9029         METRS         3,877         -         199         4723         Z,233           H9030         METRS         3,877         -         199         4732         Z,233           H9031         METRS         3,487         -         199         4325         Z,734           H9034         METRS         3,487         -         199         4335         Z,745           H9035         METRS         4425         -         199         4335         Z,345           H9035         METRS         2,442         -         199         4335         Z,456           H9035         METRS         2,423         -         199         4335	H79020	METERS		-	1978	2776	174,353	-
H8022         MFTRS         5,243         -         1985         4146         177,728           H80205         MFTRS         46,108         -         1985         4435         151,089           H80205         MFTRS         37,033         -         1986         4445         151,089           H90205         MFTRS         37,033         -         1986         4425         22,049           H91205         MFTRS         3,537         -         1980         4722         9,393           H91205         MFTRS         3,547         -         1980         4722         9,393           H91205         MFTRS         2,243         -         1980         4722         9,393           H91205         MFTRS         2,243         -         1980         4722         9,393           H9205         MFTRS         2,243         -         1980         4235         7,274           H9205         MFTRS         2,145         -         1981         4435         5,775           H9205         MFTRS         2,145         -         1981         4355         5,775           H9205         MFTRS         4,146         1991         4	H81021	METERS	59,797	-	1980	3237	243,382	-
H8602         METRS         73.88         -         196         4195         212.042           H8602         METRS         77.01         -         1265         43.93         15.048           H8602         METRS         77.021         -         1268         44.05         53.43           H8022         METRS         120.159         -         1268         44.05         23.03           H8023         METRS         3.34         24.03         24.03         24.03         24.03           H8023         METRS         2.04         -         1990         47.23         33.83           H9023         METRS         2.74         -         1991         44.35         7.04           H9023         METRS         3.58         -         1991         44.35         7.04           H9023         METRS         3.58         -         1991         44.35         7.04           H9023         METRS         3.58         -         1991         44.35         7.04           H9024         METRS         3.58         -         1991         44.35         7.04           H9024         METRS         3.58         -         1991	H84022	METERS	239,063	-	1977	2576	1,222,694	-
H8024       METRS       37,883       -       1265       4135       121,91         H8025       METRS       27,501       -       1287       44,66       83,409         H8025       METRS       77,501       -       1288       44,60       83,409         H8025       METRS       120,109       -       1899       421       23,031         H8025       METRS       3,037       -       1990       4722       33,383         H91031       METRS       7,744       -       1990       4723       33,383         H9035       METRS       7,744       -       1991       4435       7,741         H92035       METRS       6,94       -       1991       4435       1,721         H92035       METRS       3,837       -       1991       4435       1,837         H92035       METRS       3,847       -       1991       4435       1,845         H92040       METRS       3,847       -       1991       4435       1,461         H92040       METRS       3,847       -       1991       4435       1,461         H92040       METRS       3,847       -       <	H85023	METERS	56,243	-	1984	4146	178,728	-
H8022         METRS         24,08         -         196         44,93           H8022         METRS         37,83         -         198         46,93           H8022         METRS         27,24         -         1980         47,93           H4020         METRS         2,21,21         1980         47,22         2,1,21           H41203         METRS         2,04         -         1980         47,22         2,1,21           H41203         METRS         2,04         -         1980         47,22         2,1,21           H41030         METRS         2,7,3         -         1990         47,22         3,3,3,53           H40036         METRS         2,47,4         -         1991         44,35         3,7,2,74           H40308         METRS         2,42,7         -         1991         44,35         1,2,4,7           H40308         METRS         2,42,7         -         1991         44,35         1,2,6,6           H40308         METRS         3,44,17         3,3,7         -         1991         44,35         5,6,7           H40308         METRS         1,2,4,17         1,3,3,14         1,3,4,6,1         1,3,4,6,1	H86024	METERS		-	1985	4195		-
HBB020         MTRIS         37,901         -         197         4400         81,400           HBB022         MTRIS         122,193         -         1980         4615         221,531           HB0220         MTRIS         3,557         -         1980         4722         2,233           HB0320         MTRIS         3,357         -         1980         4722         3,934           HB0323         MTRIS         3,357         -         1980         4722         3,933           HB0323         MTRIS         3,357         -         1991         4635         1,727           H9333         MTRIS         3,377         -         1991         4635         1,829           H9333         MTRIS         2,145         -         1991         4635         5,846           H9333         SORF-METRIS TALLATION 00 B21272         3,37         -         1991         4635         5,846           H9333         SORF-METRIS TALLATION 00 B21272         3,37         -         1991         4635         1,946           H9333         SORF-METRIS TALLATION 00 B21272         3,37         -         1991         4635         1,945           H9334	H86025			-				-
H88022         METRS         17,883         -         186         4.013         10,448           H8023         METRS         7,346         -         1960         4732         2,133           H9103         METRS         3,57         -         1960         4732         3,934           H9103         METRS         3,57         -         1960         4732         3,934           H9103         METRS         1,57         -         1960         453         1,250           H9033         METRS         3,57         -         1991         453         7,77           H9035         METRS         4,72         -         1991         453         7,77           H9035         METRS         2,425         -         1991         453         1,46           H9036         METRS         2,427         3,17         -         1991         453         1,46           H9036         METRS         2,427         3,17         -         1991         453         1,46           H9036         METRS         3,23         1,45         1,46         1,46         1,46         1,46         1,46         1,46         1,46         1,46 <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td>-</td>				_				-
H9002bHETRES122,109-19694012221,203H91030METRES3,357-196947323,363H91030METRES4,310-196947323,363H91032METRES2,1247-196947323,383H91032METRES2,2407-196946357,271H9033METRES2,245-196146353,275H90303METRES3,245-196146355,364H90303METRES3,327-196146355,364H90304METRES3,327-196146355,364H90305METRES3,327-196146355,364H90304METRES3,327-196146355,376H90304METRES3,327-196146355,376H90404SMEL-106 921271METRI METALLATION220-196146355,376H90404SMEL-106 921271METRI METALLATION220-196146355,376H90404SMEL-106 921271METRI METALLATION220-196146351,323H90404SMEL-106 921271METRI METALLATION230-196146351,323H90404SMEL-106 921271METRI METALLATION261-196146351,323H90404SMEL-106 921271METRI METALLATION261-19614635				_				
190102         METERS         7,946         -         1990         472         20,904           190301         METERS         4,810         -         1990         4722         33,305           190303         METERS         2,794         -         1990         4722         33,305           190303         METERS         2,794         -         1991         4855         7,271           190303         METERS         644         -         1992         4855         7,271           190305         METERS         644         -         1991         4855         7,775           190305         METERS         3,887         -         1991         4855         7,775           190305         SOREF-METER INSTALLATION         3,887         -         1991         4855         1,461           190204         REINEL/0.09 221.77 METER INSTALLATION         3,887         -         1991         4855         1,461           190204         REINEL/0.09 221.77 METER INSTALLATION         3,887         -         1991         4855         1,461           190204         STEWART 10.9 221.73 METER INSTALLATION         3,891         -         1991         4855         1,461				_				_
190103         METERS         3.57         -         1903         4722         13.393           190103         METERS         121,577         -         1903         4722         13.393           190203         METERS         12,577         -         1903         4855         7.571           190305         METERS         13,678         -         1991         4855         3.7271           190305         METERS         4,725         -         1991         4855         5.846           190305         METERS         2,425         -         1991         4855         5.846           190305         METERS         3,582         -         1991         4855         5.846           190305         SOMFF METRINGTALADON (20 B92127)         35.862         -         1991         4855         5.846           190305         SOMFF METRINGTALADON (20 B92127)         METRINGTALADON         338         -         1991         4855         5.937           190406         FERRING 92127)         METRINGTALADON         338         -         1991         4855         5.937           190406         CRAVTON-00 92127         METRINGTALADON         338         -         1991 </td <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td>-</td>				-				-
H90100         MTERS         4,400         -         9909         4722         33,305           H90203         MTERS         2,794         -         9901         4835         37,271           H90203         MTERS         6,64         -         9911         4835         37,271           H90203         MTERS         6,64         -         1991         4835         1,890           H90203         MTERS         2,455         -         1991         4835         5,866           H90203         MTERS         2,415         -         1991         4835         5,866           H90204         SONEFLACETR INSTALLATION 108 IP21272         312         -         1991         4835         1,461           H90204         SONEFLACETR INSTALLATION         2,22         -         1991         4835         1,461           H90204         STEMART, 1032172 METER INSTALLATION         2,38         -         1991         4835         1,461           H90204         STEMART, 1032172 METER INSTALLATION         2,38         -         1991         4835         1,461           H90204         RENELOPE 2017 METER INSTALLATION         2,391         4,591         4,591         4,591				-				-
H9202       METRIS       121.507       -       1990       4732       38.305         H92030       METRIS       13.678       -       1991       4835       17.674         H92030       METRIS       4.725       -       1991       4835       12.875         H92030       METRIS       2.145       -       1991       4835       5.846         H92030       METRIS       2.145       -       1991       4835       5.846         H92030       METRIS       5.842       -       1991       4835       1.865         H92040       R02.705       #23.271       METRIS INSTALLATION       4.21       -       1991       4835       1.866         H92040       R02.705       #23.271       METRIS INSTALLATION       4.21       -       1991       4835       1.966         H92043       R010000       7.06       -       1991       4835       1.926         H92043       STEWATION 109.831.70       1.33       -       1991       4835       1.923         H92045       SARM METRINSTALLATION 108.991.41       6.36       1.927       4.835       1.921         H92045       SARM METRINSTALLATION 108.991.41       6.43 <td< td=""><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td>-</td></td<>				-				-
14203       METRIS       2,74       -       199       4835       7,74         149203       METRIS       6,64       -       1991       4835       37,271         149203       METRIS       2,165       -       1991       4835       5,846         149203       METRIS       2,165       -       1991       4835       59,775         149204       SORFF METRINISTALATION 108 #91272       317       -       1991       4835       59,775         149204       SORFF METRINISTALATION       722       -       1991       4835       1,146         149204       SORFF-00 \$92127 METRINISTALATION       722       -       1991       4835       1,364         149204       SORFF-00 \$92127 METRINISTALATION       724       -       1991       4835       537         149204       RENNE-00 \$92127 METRINISTALATION       738       -       1991       4835       1,292         149204       RENNE-00 \$92127 METRINISTALATION 06 \$9134       648       -       1991       4835       1,292         149204       METRIS       SUPARTINISTALATION 06 \$9134       74       -       1991       4835       1,292         149205       METRINSTALATION 06 \$9134				-				-
H9204       METRS       13,678       -       1991       4835       37,271         H92035       METRS       4,725       -       1991       4835       5,846         H92036       METRS       2,145       -       1991       4835       5,846         H92038       METRS       3,882       -       1991       4835       5,846         H92040       RIZJ 106 #921270 METRI INSTALLATION       421       -       1991       4835       3,186         H92040       RIZJ 106 #921270 METRI INSTALLATION       421       -       1991       4835       3,186         H92040       RIXME/ 0.08 921277 METRI INSTALLATION       336       -       1991       4835       5,57         H92040       STEWART 0.08 921277 METRI INSTALLATION       138       -       1991       4835       1,73         H92040       STEWART 0.08 92127 METRI INSTALLATION 1.0993108       706       -       1991       4835       1,73         H92040       WAST METRI INSTALLATION 1.09 #9314       74       -       1991       4835       1,72         H92040       METRIS INSTALLATION 1.09 #9314       74       -       1991       4835       1,72         H92040       METRIS INSTALLATION 1				-				-
H9205         METERS         IP94         H9205         METERS         IP94         H835         IP86           H92037         METERS         2.45         -         199         4835         5.846           H92030         METERS         2.35         -         199         4835         97.75           H92040         SOMEF-MITER INSTALLATION         222         -         199         4835         1.46           H92041         SOMEF-MITER INSTALLATION         722         -         199         4835         1.46           H92041         SOMEF-MITER INSTALLATION         724         -         1991         4835         533           H92043         RINHI-109 52127 METER INSTALLATION         738         -         1991         4835         533           H92045         CRATUCH-108 93137 METER INSTALLATION         736         1991         4835         732           H92049         METERS         74         -         1991         4835         732           H92049         METERS         74         -         1991         4835         732           H92049         METERS         74         -         1991         4835         732           H92049 </td <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td>-</td>				-				-
H9203         METRES         4,725         -         1991         4435         15,875           H9203         METRES         35,882         -         1991         4435         59,775           H9203         METRES         35,882         -         1991         4435         59,775           H9204         METRES         23,877         -         1991         4435         1,46           H9204         METRES         22,707         1991         4435         1,46           H9204         SMERF-METRI INSTALLATION         326         -         1991         4435         5,75           H9204         STEWART 108 52,127 METRE INSTALLATION         133         -         1991         4435         1,73           H9204         STEWART 108 52,127 METRE INSTALLATION 108 9313         663         -         1991         4435         1,73           H9204         METRES         1,931         4435         1,923         1,421         1,923         4,835         1,421           H9204         METRES         1,931         4435         1,421         1,931         4435         1,421           H9205         METRES         1,931         4435         1,421         1,435	H92034	METERS		-			37,271	-
1+2023         METRES         2,145         -         1991         4835         5,746           1+2020         SOMEFF-METR INSTALLATION /OR #21,272         317         -         1991         4835         5,866           1+20201         SOMEFF-METR INSTALLATION         722         -         1991         4835         1,966           1+20201         SOMEF-METR INSTALLATION         722         -         1991         4835         5,976           1+20204         FIRE INFO SQU277 METRE INSTALLATION         724         -         1991         4835         5,976           1+20204         STEWARTON JOB 93117 METRE INSTALLATION         1988         -         1991         4835         3,636           1+20204         STEWARTON JOB 93117 METRE INSTALLATION         74         1991         4835         2,727           1+20204         METRES         74         1991         4835         2,721           1+20204         METRES         74         1991         4835         2,721           1+20204         METRES         74         1991         4835         2,721           1+20204         METRES         744         1991         4835         2,722           1+20205         METRES	H92035	METERS	694	-	1991	4835	1,890	-
H20203         METRIES         B32.82         ·         1991         4835         97.75           H20204         RD2F-ING H21270         REFE INSTALLATION / 0.521272         31.7         ·         1991         4835         1.146           H20204         REFE-ING S21271 METER INSTALLATION         326         1991         4835         5.75           H20204         FERMELIOB 921277 METER INSTALLATION         326         1991         4835         5.53           H20204         STEWART JOB 32127 METER INSTALLATION         138         -         1991         4835         5.73           H20204         STEWART JOB 32127 METER INSTALLATION JOB 3208         706         -         1991         4835         1.753           H20204         STEWART JOB 32127 METER INSTALLATION JOB 3218         89         -         1991         4835         1.723           H20204         MEXPON METER INSTALLATION JOB 92318         89         -         1991         4835         7.72           H20204         METER INSTALLATION JOB 92312         741         -         1991         4835         7.72           H20205         METER INSTALLATION ASTALLATION         261         -         1991         4835         7.72           H20205         METER	H92036	METERS	4,725	-	1991	4835	12,875	-
H92003       SORFF-METER INSTALLATION 10G #92127       317       -       1991       4435       .146         H92041       SORFF-MG 92127 METER INSTALLATION       722       -       1991       4435       1.966         H92041       SORFF-MG 92127 METER INSTALLATION       726       -       1991       4435       .577         H92043       RENUF-IOB 92127 METER INSTALLATION       206       -       1991       4435       .539         H92045       SCRATTON-IOB 93127 METER INSTALLATION       138       -       1991       4435       .539         H92045       SCRATTON-IOB 93127 METER INSTALLATION       138       -       1991       4435       .751         H92047       BLASER METER INSTALLATION IOB/93108       706       -       1991       4435       .723         H92047       BLASER METER INSTALLATION IOB/93128       704       -       1991       4435       .721         H92047       BLASER METER INSTALLATION       89       -       1991       4435       .721         H92047       BLASER METER INSTALLATION       89       -       1991       4435       .723         H92050       PHILIPS IOB 93125       104       -       1991       4435       .724 <t< td=""><td>H92037</td><td>METERS</td><td>2,145</td><td>-</td><td>1991</td><td>4835</td><td>5,846</td><td>-</td></t<>	H92037	METERS	2,145	-	1991	4835	5,846	-
H9200       R22120 METR INSTALLATION       421       -       1991       4835       1.966         H92041       SERVE-106 92127 METR INSTALLATION       536       -       1991       4835       3.661         H92042       FERVE-105 92127 METR INSTALLATION       264       -       1991       4835       539         H92044       STEWART 108 92127 METR INSTALLATION       198       -       1991       4835       533         H92045       CRAYTON 405 93127 METR INSTALLATION       1981       -       1991       4835       1.923         H92045       CRAYTON 405 93127 METR INSTALLATION       1981       4835       1.923       1.923         H92047       BLASSE METR INSTALLATION 108 93108       706       -       1991       4835       1.923         H92047       BLASSE METR INSTALLATION 108 93138       702       -       1991       4835       7.72         H92050       MICHTER INSTALLATION       261       -       1991       4835       7.72         H92051       MICHTER INSTALLATION       291       4855       7.72       1991       4835       7.72         H92052       MICHTER INSTALLATION       79       -       1991       4835       7.62 <td< td=""><td>H92038</td><td>METERS</td><td>35,882</td><td>-</td><td>1991</td><td>4835</td><td>97,775</td><td>-</td></td<>	H92038	METERS	35,882	-	1991	4835	97,775	-
H92041       SOMEF-IOB 22127 METER INSTALLATION       722       -       1991       4835       1.461         H92043       RENUE-IOB 22127 METER INSTALLATION       204       -       1991       4835       557         H92043       RENUE-IOB 22127 METER INSTALLATION       128       -       1991       4835       553         H92045       CRATTON-IOB 93127 METER INSTALLATION       138       -       1991       4835       363         H92045       CRATTON-IOB 93127 METER INSTALLATION       138       -       1991       4835       1,753         H92045       RANSON METER INSTALLATION IOB 9313       74       -       1991       4835       2,411         H92045       RANSON METER INSTALLATION       89       -       1991       4835       2,411         H92045       MATTER INSTALLATION       20       -       1991       4835       2,411         H92045       MATTER INSTALLATION       89       -       1991       4835       2,411         H92045       MATTER INSTALLATION       89       -       1991       4835       2,411         H92045       MATTER INSTALLATION       89       -       1992       4835       5,76         H93055       TRM	H92039	SONEFF-METER INSTALLATION-JOB #921272	317	-	1991	4835	865	-
H92041       SOMEF-IOB 22127 METER INSTALLATION       722       -       1991       4835       1.461         H92043       RENUE-IOB 22127 METER INSTALLATION       204       -       1991       4835       557         H92043       RENUE-IOB 22127 METER INSTALLATION       128       -       1991       4835       553         H92045       CRATTON-IOB 93127 METER INSTALLATION       138       -       1991       4835       363         H92045       CRATTON-IOB 93127 METER INSTALLATION       138       -       1991       4835       1,753         H92045       RANSON METER INSTALLATION IOB 9313       74       -       1991       4835       2,411         H92045       RANSON METER INSTALLATION       89       -       1991       4835       2,411         H92045       MATTER INSTALLATION       20       -       1991       4835       2,411         H92045       MATTER INSTALLATION       89       -       1991       4835       2,411         H92045       MATTER INSTALLATION       89       -       1991       4835       2,411         H92045       MATTER INSTALLATION       89       -       1992       4835       5,76         H93055       TRM	H92040	RIZZI-JOB #921270 METER INSTALLATION	421	-	1991	4835	1,146	-
H9204       FISLER-108 92127 METER INSTALLATION       526       -       1991       4825       5.57         H9204       EVEWART 108 92127 METER INSTALLATION       138       -       1991       4825       5.63         H9204       SEVWART 108 92127 METER INSTALLATION       138       -       1991       4825       5.63         H9204       SPORTSMANS CLUB METER INSTALLATION 109 93108       706       -       1991       4835       7.23         H92047       BLSER METER INSTALLATION 108 93136       80       -       1991       4835       7.23         H92048       LWSON METER INSTALLATION 108 93136       74       -       1991       4835       7.21         H92059       PINILUPS JOB 93121 METER INSTALLATION       80       -       1991       4835       7.21         H92050       METER INSTALLATION A CREWINE       423       -       1991       4835       7.21         H92051       METER INSTALLATION A CREWINE 4       70       -       1991       4835       7.56         H93055       TENDEL-108 93134 METER INSTALLATION       71       -       1991       4835       7.56         H93055       TENDEL-108 93134 METER INSTALLATION       71       1992       4985       7.02		SONEFF-JOB 921271 METER INSTALLATION		-				-
H9204       RENNE-LOB 92.127 METER INSTALLATION       204       -       1991       48.55       557         H92045       SERVANT LOB 92.127 METER INSTALLATION       133       -       1991       48.55       533         H92045       SPORTSMARS CLUB METER INSTALLATION JOB 93108       706       -       1991       48.35       1,253         H92047       BLASER METER INSTALLATION JOB 93194       66.3       -       1991       48.35       7.12         H92048       LWNSON METER INSTALLATION JOB 93138       89       -       1991       48.35       7.12         H92050       PHILLPS JOB 93121 METER INSTALLATION       89       -       1991       48.35       7.12         H92051       MCNAMEC JOB 93125 METER INSTALLATION       89       -       1991       48.35       7.12         H92052       METER INSTALLATION       737       SASELINE       -       1991       48.35       7.83         H93053       TEMEL-IDG 93141 METER INSTALLATION       71       -       1992       4985       2.02         H93054       TEMEL-IDG 93141 METER INSTALLATION       79       -       1992       4985       2.02         H93055       TEMEL-IDG 93141 METER INSTALLATION       79       -       1992 <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td>-</td>				-				-
H9204       STEWART LOB 92127 METER INSTALLATION       198       -       1991       4335       539         H9206       SPORTSMANS CLUB-METER INSTALLATION 10893108       706       -       1991       4335       1,733         H9206       SPORTSMANS CLUB-METER INSTALLATION 108 939148       643       -       1991       4335       2,211         H9204       LAWSON METER INSTALLATION 106 931318       89       -       1991       4335       2,212         H92051       MCHAINES / DB 93121 METER INSTALLATION       261       -       1991       4335       2,12         H92051       MCHAINE-JOB 93122 METER INSTALLATION       89       -       1991       4335       2,12         H93051       MCHAINE-JOB 93124 METER INSTALLATION       89       -       1991       4335       2,62         H93055       TEMPLE-JOB 93134 METER INSTALLATION       79       -       1992       4985       2,62         H93056       TORLE-JOB 93142, METER INSTALLATION       79       -       1992       4985       2,62         H93057       STURGEON METER INSTALLATION       79       -       1992       4985       2,62         H93058       TORLE-JOB 93144, METER INSTALLATION       79       -       1992 <t< td=""><td></td><td></td><td></td><td>_</td><td></td><td></td><td></td><td>-</td></t<>				_				-
H92043       CRAYTON-IOB 93117 METER INSTALLATION IOB9308       706       1991       4835       1,523         H92047       BLASER METER INSTALLATION IOB9308       706       1991       4835       1,753         H92047       BLASER METER INSTALLATION IOB 93118       89       -       1991       4835       202         H92048       METER INSTALLATION IOB 93118       89       -       1991       4835       202         H92050       MELILIPS IOB 93121 METER INSTALLATION       261       -       1991       4835       241         H92051       METER INSTALLATION AT 63775 BASELINE       423       -       1991       4835       243         H93052       METER INSTALLATION AT 63775 BASELINE       423       -       1991       4835       268         H93053       ELWIS METER INSTALLATION       211       -       1991       4835       202         H93054       ELMOEL-IOB 93143 METER INSTALLATION       79       -       1992       4885       202         H93055       TEMPEL-IOB 93144, METER INSTALLATION       79       -       1992       4885       208         H93056       TEMPEL-IOB 93144, METER INSTALLATION       79       -       1992       4885       208 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
H9204       SPORTSMANK CLUB-METER INSTALLATION JOB 93108       706       -       1991       4835       1,753         H92045       LAWSON METER INSTALLATION JOB 993118       889       -       1991       4835       721         H92049       METERN STALLATION JOB 993118       74       -       1991       4835       721         H92050       MCHAME FLOB 93122 METER INSTALLATION       89       -       1991       4835       712         H92051       MCHAME FLOB 93122 METER INSTALLATION       89       -       1991       4835       715         H93051       METER INSTALLATION AT GTS SASELINE       423       1991       4835       576         H93051       REINDELIO 93134 METER INSTALLATION       79       1992       4985       208         H93055       FUMPLE / OB 93142 METER INSTALLATION       79       1992       4985       208         H93055       TURKEON METER INSTALLATION       79       1992       4985       208         H93055       TURKEON METER INSTALLATION       79       1992       4985       208         H93056       NUL JOB 93142 METER INSTALLATION       79       1992       4985       208         H93056       NALLATIN JOB 93145 / GTES MOREN       79       <				-				-
H92047       BLASER METER INSTALLATION JOB #91914       643       -       1991       4835       241         H92040       METER INSTALLATION JOB #93118       87       -       1991       4835       202         H92050       PHILIPS JOB 33121 METER INSTALLATION       261       -       1991       4835       712         H92051       MCNAME-LOB 93125 METER INSTALLATION       261       -       1991       4835       241         H92052       METER INSTALLATION AT 63775 BASELINE       423       -       1991       4835       576         H93053       LEWIS METER INSTALLATION       211       -       1992       4985       208         H93055       TEMPLE-JOB 93141, METER INSTALLATION       79       -       1992       4985       208         H93055       TSURGEON METER INSTALLATION 108 #93144       76       -       1992       4985       208         H93055       TSURGEON METER INSTALLATION 108 #93144       76       -       1992       4985       208         H93056       TAULAHAN JOB 93145, METER INSTALLATION       79       -       1992       4985       208         H93059       HALAHAN JOB 93145, SEGSLAWAGON WHEEL       30       -       1992       4985       208 </td <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td>-</td>				-				-
H92048       LAWSON METER INSTALLATION JOB #93118       89       -       1991       4835       202         H92050       PHILIPS JOB 93121 METER INSTALLATION       261       -       1991       4835       712         H92051       MCNAMEE-JOB 93121 METER INSTALLATION       89       -       1991       4835       241         H92052       METER INSTALLATION ATS75 BASELINE       423       -       1991       4835       258         H93053       ELWIS METER INSTALLATION       79       -       1992       4985       202         H93055       FAULIOB 93134 METER INSTALLATION       79       -       1992       4985       202         H93055       FURDE-JOB 93134 METER INSTALLATION       79       -       1992       4985       202         H93056       FULDIO B 93142 METER INSTALLATION       79       -       1992       4985       208         H93057       STURGEON METER INSTALLATION DIE #93144       76       -       1992       4985       208         H93058       TORRELAS JOB 93147, METER INSTALLATION       79       -       1992       4985       208         H93059       H040140       9314       193       193       208       208       208				-				-
H92049       METERS       74       -       1991       4835       202         H92050       MILLIPS 108 93121 SHETER INSTALLATION       26       1991       4835       712         H92051       MCNAMEE-JOB 93125 METER INSTALLATION       89       -       1991       4835       712         H93053       LEWIS METER CHARGE CUT JOB 93135       104       -       1991       4835       576         H93055       TEMPLET CHARGE CUT JOB 93134       TER INSTALLATION       71       -       1992       4985       208         H93055       TEMPLE-JOB 93144       METER INSTALLATION       71       -       1992       4985       208         H93055       TEMPLE-JOB 93144       76       -       1992       4985       208         H93055       TURGEON METER INSTALLATION       79       -       1992       4985       208         H93059       HALHAN JOB 93146, METER INSTALLATION       79       -       1992       4985       208         H93050       IULAHAN JOB 93146, METER INSTALLATION       79       -       1992       4985       208         H9306       JULAHAN JOB 93146, METER INSTALLATION       773       -       1992       4985       208         <				-				-
H92050       PHILLIPS JOB 31221 METER INSTALLATION       261       -       1991       4835       712         H92051       MCNAMEE JOB 30125 METER INSTALLATION       89       -       1991       4835       211         H93053       LEWIS METER CHANGE OUT JOB 3315       104       -       1991       4835       283         H93054       REINDE-JOB 33144 METER INSTALLATION       70       -       1992       4885       202         H93055       TEMPLE-JOB 33144, METER INSTALLATION       81       -       1992       4885       202         H93055       TORREGON METER INSTALLATION       81       -       1992       4985       202         H93058       TORREGON METER INSTALLATION       79       -       1992       4985       208         H93059       HALAHAN JOB 33145, METER INSTALLATION       79       -       1992       4985       208         H93060       109 3152-MTER INSTALLATION METER INSTALLATION       79       -       1992       4985       208         H93060       109 33154-61780 VALLEY VIEW DRIVE       20       -       1992       4985       208         H93061       WILSON-JOB 33156-6138 ONAGA TRAL       122       -       1992       4985       208				-				-
H22D51       MCNAMEE-JOB 93125 METER INSTALLATION       89       -       1991       4835       241         H22D52       METER INSTALLATION AT 63775 BASELINE       423       -       1991       4835       283         H33054       REINDEL-JOB 93134, METER INSTALLATION       211       -       1991       4835       283         H33055       TEMPLE-JOB 93134, METER INSTALLATION       71       -       1992       4985       208         H33056       TEMPLE-JOB 9314, METER INSTALLATION       79       -       1992       4985       202         H33057       TURECON METER INSTALLATION 108 #93144       76       -       1992       4985       208         H33059       TORRELAS JOB 93147, METER INSTALLATION 108 #93144       77       -       1992       4985       208         H33050       TORRELAS JOB 93145, METER INSTALLATION 108 #93145       77       1992       4985       208         H33051       TORRELAS JOB 93145, METER INSTALLATION 107       79       -       1992       4985       208         H33051       TEITEH-VIDE 93155, GAILATON 073DE SAIS       -       1992       4985       208         H33052       TURELY-LOB 93154, GAIS 80 NAGA TRAIL       132       -       1992       4985				-				-
H22052       METER INSTALLATION AT 6377S BASELINE       423       -       1991       4835       1,152         H3063       LEWIS METER CHANGE OUT JOB 93135       104       -       1991       4835       576         H3055       TEMPLE-JOB 93134 METER INSTALLATION       211       -       1992       4885       202         H3055       TEMPLE-JOB 93144 METER INSTALLATION       79       -       1992       4885       202         H3056       PAUL JOB 93142 METER INSTALLATION       79       -       1992       4885       202         H3056       TORRELAS JOB 93147, METER INSTALLATION       79       -       1992       4885       208         H30505       HALLAN JOB 93146, METER INSTALLATION       79       -       1992       4885       208         H3060       JOB 93152-METER INSTALLATION AG77SBASELINE       79       -       1992       4885       648         H3060       UB 93156-63614 WAGON WHEEL       30       -       1992       4885       208         H3064       PERCE-JOB 9315-6078 BOURBON       79       -       1992       4885       208         H3066       IMMERAN-JOB 93146, METER INSTALLATION 7/1-6/30/93       503       -       1992       4885       208 <td>H92050</td> <td>PHILLIPS JOB 93121 METER INSTALLATION</td> <td>261</td> <td>-</td> <td>1991</td> <td>4835</td> <td>712</td> <td>-</td>	H92050	PHILLIPS JOB 93121 METER INSTALLATION	261	-	1991	4835	712	-
H93053       LEWIS METER CHANGE OUT JOB 93135       104       -       1991       4835       763         H93054       REINDEL-JOB 9314, METER INSTALLATION       79       -       1992       4985       763         H93055       FMEHLE-JOB 9314, METER INSTALLATION       81       -       1992       4985       708         H93055       STURGEON METER INSTALLATION       79       -       1992       4985       708         H93054       TORRELAS JOB 93147, METER INSTALLATION       79       -       1992       4985       208         H93055       MALAHAN JOB 93145, METER INSTALLATION       79       -       1992       4985       208         H93056       INGRELAS JOB 93147, METER INSTALLATION       79       -       1992       4985       78         H93066       ITETIEN-JOB 9315, 63614 WAGON WHEEL       30       -       1992       4985       50         H93066       ITETIEN-JOB 93154, 6378 BOURBON       79       -       1992       4985       208         H93066       ITETIEN-JOB 93145, 6378 BOURBON       79       -       1992       4985       204         H93066       ITEMENTALLATION 7/1-6/30/93       503       -       1992       4985       235 <t< td=""><td>H92051</td><td>MCNAMEE-JOB 93125 METER INSTALLATION</td><td>89</td><td>-</td><td>1991</td><td>4835</td><td>241</td><td>-</td></t<>	H92051	MCNAMEE-JOB 93125 METER INSTALLATION	89	-	1991	4835	241	-
H93054       REINDEL-JOB 93134 METER INSTALLATION       211       -       1991       4835       576         H93055       TEMPLE-JOB 93141, METER INSTALLATION       81       -       1992       4985       208         H93055       TRUNGEON METER INSTALLATION JOB #93144       76       -       1992       4985       202         H93057       STURGEON METER INSTALLATION JOB #93144       76       -       1992       4985       208         H93058       TORRELS JOB 93147, METER INSTALLATION       79       -       1992       4985       208         H93059       HALAHAN JOB 93146, METER INSTALLATION       79       -       1992       4985       208         H93061       WILSON-JOB 93145-AIR30 VALLEY LIVEW DRIVE       245       -       1992       4985       208         H93062       TIETIEN-JOB 93154-G037 KAULEY LIVEW DRIVE       245       -       1992       4985       208         H93064       PIERCE-JOB 93154-G0378 BOURBON       79       -       1992       4985       208         H93065       LA MARSH-JOB 931459 S350 LOMITA ROAD       85       -       1992       4985       208         H93066       MINERMAN-JOB 93154       593       -       1992       4985	H92052	METER INSTALLATION AT 63775 BASELINE	423	-	1991	4835	1,152	-
H93055       TEMPLE-JOB 93141, METER INSTALLATION       79       -       1992       4985       208         H93055       FAUL JOB 93142, METER INSTALLATION DB #3144       76       -       1992       4985       202         H93055       TURGEON METER INSTALLATION DB #3144       79       -       1992       4985       208         H93059       HALAHAN JOB 93147, METER INSTALLATION DB #3144       79       -       1992       4985       208         H93050       IORRELAS JOB 93147, METER INSTALLATION G37/58ASELINE       79       -       1992       4985       648         H93061       WILSON-JOB 93155-61780 VALLEY VIEW DRIVE       24       1992       4985       350         H93062       INFLIN-JOB 93155-6314 WAGON WHEEL       30       -       1992       4985       350         H93064       PIERCE-JOB 9315-61780 VALLEY VIEW DRIVE       36       -       1992       4985       350         H93065       LAMARSH-JOB 9315-6138 ONAGA TRAIL       132       -       1992       4985       350         H93065       LAMARSH-JOB 93154       S300 LOMITA ROAD       85       -       1992       4985       3236         H93066       NEC METER INSTALLATION 92/93       S03       -       1992	H93053	LEWIS METER CHANGE OUT JOB 93135	104	-	1991	4835	283	-
H93055       PAUL JOB 93142 METER INSTALLATION JOB #93144       76       -       1992       4985       202         H93057       STURGEON METER INSTALLATION JOB #93144       76       -       1992       4985       208         H93058       TORKLAS JOB 93147, METER INSTALLATION       79       -       1992       4985       208         H93050       JOB 9315-MITR. INSTALLATION G375BASELINE       79       -       1992       4985       208         H93061       WILSON-JOB 9315-63124 WAGON WHEEL       30       -       1992       4985       78         H93062       TEFLEN-JOB 9315-63138 ONAGA TRAIL       132       -       1992       4985       208         H93064       PIERCE JOB 93154-60378 BOURBON       79       -       1992       4985       208         H93065       LA MARSH-JOB 93149 S30 LOMITA ROAD       85       -       1992       4985       208         H93066       ZIMMERMAN-JOB 93151       53       -       1992       4985       233         H93066       ZIMMERMAN-JOB 93153       5034       -       1992       4985       233         H93067       OCTAVIO-JOB 93151       76/30/93       5034       -       1992       4985       2,334	H93054	REINDEL-JOB 93134 METER INSTALLATION	211	-	1991	4835	576	-
H93055       PAUL JOB 93142 METER INSTALLATION JOB #93144       76       -       1992       4985       202         H93057       STURGEON METER INSTALLATION JOB #93144       76       -       1992       4985       208         H93058       TORKLAS JOB 93147, METER INSTALLATION       79       -       1992       4985       208         H93050       JOB 9315-MITR. INSTALLATION G375BASELINE       79       -       1992       4985       208         H93061       WILSON-JOB 9315-63124 WAGON WHEEL       30       -       1992       4985       78         H93062       TEFLEN-JOB 9315-63138 ONAGA TRAIL       132       -       1992       4985       208         H93064       PIERCE JOB 93154-60378 BOURBON       79       -       1992       4985       208         H93065       LA MARSH-JOB 93149 S30 LOMITA ROAD       85       -       1992       4985       208         H93066       ZIMMERMAN-JOB 93151       53       -       1992       4985       233         H93066       ZIMMERMAN-JOB 93153       5034       -       1992       4985       233         H93067       OCTAVIO-JOB 93151       76/30/93       5034       -       1992       4985       2,334	H93055	TEMPLE-JOB 93141, METER INSTALLATION	79	-	1992	4985	208	-
H93057       STURGEON METER INSTALLATION JOB #93144       76       -       1992       4985       202         H93058       TORRELAS JOB 93147, METER INSTALLATION       79       -       1992       4985       208         H93069       HALHAN JOB 93146, METER INSTALLATION       79       -       1992       4985       208         H93061       J0B 93152-MTR. INSTALLATION 63775BASELINE       79       -       1992       4985       648         H93062       TIETIEN-ID9 93155-63124 WORDON WHEEL       30       -       1992       4985       350         H93063       BENSON-JOB 93150-61138 ONAGA TRAIL       132       -       1992       4985       208         H93064       PIERCE-JOB 93154-60278 BOURBON       79       -       1992       4985       208         H93065       LA MARSH-JOB 93159 S350 LOMITA ROAD       75       -       1992       4985       214         H93066       ZIMMERMAN-JOB 93151       53       -       1992       4985       2,53         H93066       JIMMERMAN-JOB 93151       59       -       1992       4985       2,53         H93069       INVENTORY FOR METER INSTALLATION 7/1-6/30/93       50,34       -       1992       4985       2,52 </td <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td>-</td>				-				-
H93058       TORRELAS JOB 93147, METER INSTALLATION       79       -       1992       4985       208         H93059       HALAHAN JOB 93146, METER INSTALLATION       79       -       1992       4985       208         H93060       JOB 9315-MTR. INSTALLATION GAT75BASELINE       79       -       1992       4985       6648         H93061       WILSON-JOB 93155-63614 WAGON WHEL       30       -       1992       4985       500         H93062       TEETLEN-JOB 93155-63614 WAGON KATANI       30       -       1992       4985       500         H93064       PIERCE-JOB 93154-60878 BOURBON       79       -       1992       4985       208         H93065       LM ARSH-JOB 93149 5350 LOMITA ROAD       85       -       1992       4985       2146         H93066       LM MARSH-JOB 93151       59       -       1992       4985       533         H93066       MINCRIMAN-JOB 93151       590       -       1992       4985       2,536         H93067       OCTAVIO-JOB 93161       591       -       1992       4985       2,536         H93070       METER       METER INSTALLATION 92/93       860       -       1992       4985       2,528				_				-
H93059       HALAHAN JOB 93146, METER INSTALLATION       79       -       1992       4985       208         H93060       J0B 93152-MTR. INSTALLATION 63775BASELINE       79       -       1992       4985       208         H93061       WILSON-JOB 93154-61780 VALLEY VIEW DRIVE       245       -       1992       4985       78         H93062       TIETJEN-JOB 93154-6378 VALLEY VIEW DRIVE       30       -       1992       4985       78         H93064       PIERCE-JOB 93154-61780 VALLEY VIEW DRIVE       30       -       1992       4985       350         H93064       PIERCE-JOB 93154-61878 BOURBON       79       -       1992       4985       224         H93065       LAMARSH-JOB 93145       S0.00MITA ROAD       85       -       1992       4985       133.05         H93066       ZIMMERMAN-JOB 93153       153       5.034       -       1992       4985       133.05         H93069       INVENTORY FOR METER INSTALLATION 92/93       883       -       1992       4985       2,536         H93071       DB 8925001 CHANGE OUT - EXCHANGE METERS       28,423       -       1992       4985       54         H93074       JOB 8925002 CHANGE OUT - EXCHANGE METERS       28,423       -				_				
H93060       JOB 93152-MTR. INSTALLATION 63775BASELINE       79       -       1992       4985       208         H93061       WILSON-JOB 93145-61780 VALLEY VIEW DRIVE       245       -       1992       4985       648         H93062       TIETJEN-JOB 93155-63614 WAGON WHEEL       30       -       1992       4985       78         H93064       PIERCE-JOB 93150-61138 ONAGA TRAIL       132       -       1992       4985       208         H93065       LA MARSH-JOB 93154-60878 BOURBON       79       -       1992       4985       208         H93066       ZIMMERMAN-JOB 931530 LOMITA ROAD       85       -       1992       4985       208         H93066       CIAVIO-JOB 93161       79       -       1992       4985       153         H93067       OCTAVIO-JOB 93153       5,034       -       1992       4985       13,305         H93068       INSC. METER INSTALLATION 7/1-6/30/93       5,034       -       1992       4985       2,536         H93070       INCERS       960       -       1992       4985       2,536         H93071       JOB #925001 CHANGE OUT - EXCHANGE METERS       28,423       -       1992       4985       5,101         H930								
H93061       WILSON-JOB 93145-61780 VALLEY VIEW DRIVE       245       -       1992       4985       648         H93062       TETTEN-JOB 93155-66138 WAGON WHEEL       30       -       1992       4985       78         H93063       BENSON-JOB 93150-61138 ONAGA TRAIL       132       -       1992       4985       208         H93064       PIERCE-JOB 93154-60878 BOURBON       79       -       1992       4985       224         H93065       LA MARSH-JOB 93153       153       -       1992       4985       404         H93066       ZIMMERMAN-JOB 93163       5,034       -       1992       4985       13,305         H93068       MISC. METER INSTALLATION 7/1-6/30/93       5,034       -       1992       4985       2,536         H93070       METERS       883       -       1992       4985       2,536         H93071       JOB #925001 CHANGE OUT - EXCHANGE METERS       28,423       -       1992       4985       2,536         H93072       CHANGE OUT 3/4' TO A 1'2'       METERS       28,423       -       1992       4985       5,031         H93073       MTR CHANGE FROM A 3/4' TO A 1'       20       -       1992       4985       5,013				-				-
H93062       TIETJEN-JOB 93155-63614 WAGON WHEEL       30       -       1992       4985       78         H93063       BENSON-JOB 93150-6138 ONAGA TRAIL       132       -       1992       4985       208         H93064       PIERCE-JOB 93154-60878 BOURBON       79       -       1992       4985       224         H93065       LA MARSH-JOB 93153       153       -       1992       4985       404         H93067       OCTAVIO-JOB 93161       59       -       1992       4985       155         H93068       MISC. METER INSTALLATION 7/1-6/30/93       503       -       1992       4985       2,334         H93070       MEERS       960       -       1992       4985       2,536         H93071       JOB #925001 CHANGE OUT - EXCHANGE METERS       28,423       -       1992       4985       2,528         H93072       CHANGE OUT 3/4' TO A 1'       20       -       1992       4985       5,528         H93074       JOB 60ST CLOSING 94169, METERINSTALLATION       383       -       1992       4985       5,528         H93075       MTR CHANGE FROM A 3/4' TO A 1'       20       -       1992       4985       5,528         H93074       JOB				-				-
H93063       BENSON-JOB 93150-61138 ONAGA TRAIL       132       -       1992       4985       350         H93064       PIERCE-JOB 93154-60878 BOURBON       79       -       1992       4985       208         H93065       LAMARSH-JOB 931549 5350 LOMITA ROAD       85       -       1992       4985       2404         H93066       ZIMMERMAN-JOB 93153       53       -       1992       4985       404         H93067       OCTAVIO-JOB 93161       59       -       1992       4985       13,305         H93068       MISC. METER INSTALLATION 7/1-6/30/93       5,034       -       1992       4985       2,536         H93079       INVENTORY FOR METER INSTALLATION 92/93       883       -       1992       4985       2,536         H93071       JOB #925001 CHANGE OUT - EXCHANGE METERS       28,423       -       1992       4985       2,536         H93073       MTR CHANGE FOM A 3/4' TO A 1'       20       -       1992       4985       5,536         H93074       JOB COST CLOSING 94169, METERINSTALLATION       383       -       1992       4985       5,693         H93075       MTR CHANGE FROM A 3/4' TO A 1'       262       -       1992       4985       693				-				-
H93064       PIERCE-JOB 93154-60878 BOURBON       79       -       1992       4985       208         H93065       LA MARSH-JOB 93149 5350 LOMITA ROAD       85       -       1992       4985       224         H93066       ZIMMERMAN-JOB 93153       153       -       1992       4985       404         H93067       OCTAVIC-JOB 93161       59       -       1992       4985       13,305         H93069       INVENTORY FOR METER INSTALLATION 7/1-6/30/93       883       -       1992       4985       2,536         H93070       METERS       960       -       1992       4985       2,536         H93071       JOB #925001 CHANGE OUT - EXCHANGE METERS       28,423       -       1992       4985       2,536         H93072       CHANGE FOOM A 3/4' TO A 1'       20       -       1992       4985       54         H93073       MTR CHANGE FROM A 3/4' TO A 1'       20       -       1992       4985       54         H93074       JOB COST CLOSING 94169, METERINSTALLATION       383       -       1992       4985       693         H93075       JOB 94178 INSTALL 1'METER - VAUGHT       264       -       1993       5210       1,128         H94075				-				-
H93065LA MARSH-JOB 93149 5350 LOMITA ROAD85-19924985224H93066ZIMMERMAN-JOB 93153153-19924985404H93067OCTAVIO-JOB 9316159-19924985155H93068MISC. METER INSTALLATION 7/1-6/30/935,034-199249852,334H93069INVENTORY FOR METER INSTALLATION 92/93883-199249852,334H93070METERS960-199249852,536H93071JOB #925001 CHANGE OUT - EXCHANGE METERS28,423-199249852,528H93072CHANGE OUT 3/4' TO 1 1/2' METER957-199249855,536H93073MTR CHANGE FROM A 3/4' TO A 1'20-199249855,54H93074JOB COST CLOSING 94169, METERINSTALLATION383-199249856,93H93075MTR INSTALLATION, JOB 94176, 6515MELITON TRAIL262-199352101,128H94076JOB #94178 INSTALL 1' METER - VAUGHT446-19935210666H94077JOB 94177- WALLACE-METER INSTALLATION264-19935210751H94078JOB #94182 INSTALL METER297-19935210756H94079JOB 941818 METER INSTALLATION299-19935210756H94079JOB 941818 METER INSTALLATION299-19935210756H94079JOB #9187 METER C				-				-
H93066       ZIMMERMAN-JOB 93153       153       -       1992       4985       404         H93067       OCTAVIO-JOB 93161       59       -       1992       4985       155         H93068       MISC. METER INSTALLATION 7/1-6/30/93       5,034       -       1992       4985       2,334         H93069       INVENTORY FOR METER INSTALLATION 92/93       883       -       1992       4985       2,334         H93071       JOB #925001 CHANGE OUT - EXCHANGE METERS       28,423       -       1993       5210       71,876         H93072       CHANGE OUT 3/4' TO 1 1/2' METER       957       -       1992       4985       2,528         H93073       MTR CHANGE FROM A 3/4' TO A 1'       20       -       1992       4985       54         H93074       JOB COST CLOSING 94169, METERINSTALLATION       383       -       1992       4985       693         H93075       JOB KOST CLOSING 94169, METERINSTALLATION       383       -       1992       4985       693         H93076       JOB #94178 INSTALL 1' METER       VAUGHT       4466       1993       5210       1,128         H94076       JOB #94178 INSTALL METER       297       -       1993       5210       756	H93064	PIERCE-JOB 93154-60878 BOURBON		-				-
H93067OCTAVIO-JOB 9316159-19924985155H93068MISC. METER INSTALLATION 7/1-6/30/935,034-1992498513,305H93069INVENTORY FOR METER INSTALLATION 92/93883-199249852,334H93070METERS960-199249852,536H93071JOB #925001 CHANGE OUT - EXCHANGE METERS28,423-1993521071,876H93072CHANGE OUT 3/4' TO 1 1/2' METER957-199249855,528H93073MTR CHANGE FROM A 3/4' TO A 1'20-199249855,693H93074JOB COST CLOSING 94169, METERINSTALLATION383-19924985693H93075MTR INSTALLATION, JOB 94176, 60515MELTON TRAIL262-19924985693H94076JOB #94178 INSTALL 1' METER - VAUGHT446-199352101,128H94077JOB 94177- WALLACE-METER INSTALLATION264-19935210666H94078JOB #94182 INSTALL ATION299-19935210756H94079JOB 94188 METER INSTALLATION299-1993521017,703H94081JOB #94189 METER INSTALLATION299-1993521017,703H94081JOB 94197 METER CHANGEOUT FROM A 1'TO3/4'82-1993521017,703H94082JOB 94198 METER INSTALLATION348-19935210207 <td>H93065</td> <td>LA MARSH-JOB 93149 5350 LOMITA ROAD</td> <td>85</td> <td>-</td> <td>1992</td> <td>4985</td> <td>224</td> <td>-</td>	H93065	LA MARSH-JOB 93149 5350 LOMITA ROAD	85	-	1992	4985	224	-
H93068MISC. METER INSTALLATION 7/1-6/30/935,034-1992498513,305H93069INVENTORY FOR METER INSTALLATION 92/93883-199249852,334H93070METERS960-199249852,536H93071JOB #925001 CHANGE OUT - EXCHANGE METERS28,423-1993521071,876H93072CHANGE OUT 3/4' TO 1 1/2' METER957-199249852,528H93073MTR CHANGE FROM A 3/4' TO A 1'20-1992498554H93074JOB COST CLOSING 94169, METERINSTALLATION383-1992498554H93075MTR INSTALLATION, JOB 94176, 60515MELTON TRAIL262-19924985693H94076JOB #94178 INSTALL 1' METER - VAUGHT466199352101,128H94077JOB 94177- WALLACE-METER INSTALLATION264-19935210751H94078JOB #94182 INSTALL ATTON297-19935210756H94079JOB 94188 METER INSTALLATION299-19935210756H94080JOB #9107-D ZONE METERS CHANGE OUTS7,000-1993521017,703H94081JOB 94197 METER CHANGEOUT FROM A 1'TO3/4'82-19935210207H94082JOB 94198 METER INSTALLATION348-19935210879	H93066	ZIMMERMAN-JOB 93153	153	-	1992	4985	404	-
H93069       INVENTORY FOR METER INSTALLATION 92/93       883       -       1992       4985       2,334         H93070       METERS       960       -       1992       4985       2,536         H93071       JOB #925001 CHANGE OUT - EXCHANGE METERS       28,423       -       1993       5210       71,876         H93072       CHANGE OUT 3/4' TO 1 1/2' METER       957       -       1992       4985       2,528         H93073       MTR CHANGE FROM A 3/4' TO A 1'       20       -       1992       4985       54         H93074       JOB COST CLOSING 94169, METERINSTALLATION       383       -       1992       4985       6,03         H93075       MTR INSTALLATION, JOB 94176, 60515MELTON TRAIL       262       -       1993       5210       1,128         H94076       JOB #94178 INSTALL 1' METER - VAUGHT       446       -       1993       5210       1,128         H94077       JOB 94177- WALLACE-METER INSTALLATION       264       -       1993       5210       751         H94079       JOB 94188 METER INSTALL ATION       297       -       1993       5210       756         H94079       JOB 94188 METER INSTALLATION       299       -       1993       5210       7703	H93067	OCTAVIO-JOB 93161	59	-	1992	4985	155	-
H93070METERS960-199249852,536H93071JOB #925001 CHANGE OUT - EXCHANGE METERS28,423-1993521071,876H93072CHANGE OUT 3/4' TO 1 1/2' METER957-199249852,528H93073MTR CHANGE FROM A 3/4' TO A 1'20-1992498554H93074JOB COST CLOSING 94169, METERINSTALLATION383-19924985603H93075MTR INSTALLATION, JOB 94176, 60515MELTON TRAIL262-19924985603H94076JOB #94178 INSTALL 1' METER - VAUGHT446-199352101,128H94077JOB 94177- WALLACE-METER INSTALLATION264-19935210751H94078JOB #94182 INSTALL METER297-19935210751H94079JOB 94197. WALLACE-METER INSTALLATION299-19935210756H94080JOB #91107-D ZONE METERS CHANGE OUTS7,000-1993521017,703H94081JOB 94197 METER CHANGEOUT FROM A 1' TO3/4'82-19935210207H94082JOB 94198 METER INSTALLATION348-19935210879	H93068	MISC. METER INSTALLATION 7/1-6/30/93	5,034	-	1992	4985	13,305	-
H93070METERS960-199249852,536H93071JOB #925001 CHANGE OUT - EXCHANGE METERS28,423-1993521071,876H93072CHANGE OUT 3/4' TO 1 1/2' METER957-199249852,528H93073MTR CHANGE FROM A 3/4' TO A 1'20-1992498554H93074JOB COST CLOSING 94169, METERINSTALLATION383-19924985603H93075MTR INSTALLATION, JOB 94176, 60515MELTON TRAIL262-19924985603H94076JOB #94178 INSTALL 1' METER - VAUGHT446-199352101,128H94077JOB 94177- WALLACE-METER INSTALLATION264-19935210751H94078JOB #94182 INSTALL METER297-19935210751H94079JOB 94197. WALLACE-METER INSTALLATION299-19935210756H94080JOB #91107-D ZONE METERS CHANGE OUTS7,000-1993521017,703H94081JOB 94197 METER CHANGEOUT FROM A 1' TO3/4'82-19935210207H94082JOB 94198 METER INSTALLATION348-19935210879		INVENTORY FOR METER INSTALLATION 92/93		-	1992	4985		-
H93071       JOB #925001 CHANGE OUT - EXCHANGE METERS       28,423       -       1993       5210       71,876         H93072       CHANGE OUT 3/4' TO 1 1/2' METER       957       -       1992       4985       2,528         H93073       MTR CHANGE FROM A 3/4' TO A 1'       20       -       1992       4985       54         H93074       JOB COST CLOSING 94169, METERINSTALLATION       383       -       1992       4985       693         H93075       MTR INSTALLATION, JOB 94176, 60515MELTON TRAIL       262       -       1993       5210       1,128         H94076       JOB #94178 INSTALL 1' METER - VAUGHT       466       -       1993       5210       1,128         H94077       JOB 94177- WALLACE-METER INSTALLATION       264       -       1993       5210       7,51         H94078       JOB #94182 INSTALL METER       NSTALLATION       264       -       1993       5210       7,51         H94079       JOB 941478 INSTALL METER       INSTALLATION       269       -       1993       5210       756         H94079       JOB #94188 INSTALL METER       INSTALLATION       299       -       1993       5210       7,703         H94080       JOB #91107-D ZONE METER CHANGE OUTS				_				-
H93072       CHANGE OUT 3/4' TO 1 1/2' METER       957       -       1992       4985       2,528         H93073       MTR CHANGE FROM A 3/4' TO A 1'       20       -       1992       4985       54         H93074       JOB COST CLOSING 94169, METERINSTALLATION       383       -       1992       4985       693         H93075       MTR INSTALLATION, JOB 94176, 60515MELTON TRAIL       262       -       1992       4985       693         H94076       JOB #94178 INSTALL 1' METER - VAUGHT       446       -       1993       5210       1,128         H94077       JOB 94177- WALLACE-METER INSTALLATION       264       -       1993       5210       751         H94078       JOB #94182 INSTALL METER       NSTALLATION       269       -       1993       5210       751         H94079       JOB #94182 INSTALL ATION       297       -       1993       5210       756         H94079       JOB #94188 METER INSTALLATION       299       -       1993       5210       756         H94080       JOB #91107-D ZONE METERS CHANGE OUTS       7,000       -       1993       5210       17,703         H94081       JOB 94197 METER CHANGEOUT FROM A 1' TO3/4'       82       -       1993				-				-
H93073       MTR CHANGE FROM A 3/4' TO A 1'       20       -       1992       4985       54         H93074       JOB COST CLOSING 94169, METERINSTALLATION       383       -       1992       4985       1,013         H93075       MTR INSTALLATION, JOB 94176, 60515MELTON TRAIL       262       -       1992       4985       693         H94076       JOB #94178 INSTALL 1' METER - VAUGHT       446       -       1993       5210       1,128         H94077       JOB 94177- WALLACE-METER INSTALLATION       264       -       1993       5210       666         H94078       JOB #94182 INSTALL METER       297       -       1993       5210       751         H94079       JOB #94188 METER INSTALLATION       299       -       1993       5210       756         H94079       JOB #91107-D ZONE METERS CHANGE OUTS       7,000       -       1993       5210       17,703         H94081       JOB 94197 METER CHANGEOUT FROM A 1' TO3/4'       82       -       1993       5210       207         H94082       JOB 94198 METER INSTALLATION       348       -       1993       5210       207				-				-
H93074       JOB COST CLOSING 94169, METERINSTALLATION       383       -       1992       4985       1,013         H93075       MTR INSTALLATION, JOB 94176, 60515MELTON TRAIL       262       -       1992       4985       693         H94076       JOB #94178 INSTALL 1' METER - VAUGHT       446       -       1993       5210       1,128         H94077       JOB 94177- WALLACE-METER INSTALLATION       264       -       1993       5210       666         H94078       JOB #94182 INSTALL METER       297       -       1993       5210       751         H94079       JOB 94188 METER INSTALLATION       299       -       1993       5210       756         H94080       JOB #91107-D ZONE METERS CHANGE OUTS       7,000       -       1993       5210       17,703         H94081       JOB 94197 METER CHANGEOUT FROM A 1' TO3/4'       82       -       1993       5210       207         H94082       JOB 94198 METER INSTALLATION       348       -       1993       5210       207				-				-
H93075       MTR INSTALLATION, JOB 94176, 60515MELTON TRAIL       262       -       1992       4985       693         H94076       JOB #94178 INSTALL 1' METER - VAUGHT       446       -       1993       5210       1,128         H94077       JOB 94177- WALLACE-METER INSTALLATION       264       -       1993       5210       666         H94078       JOB #94182 INSTALL METER       297       -       1993       5210       751         H94079       JOB 94188 METER INSTALLATION       299       -       1993       5210       756         H94080       JOB #91107-D ZONE METERS CHANGE OUTS       7,000       -       1993       5210       17,703         H94081       JOB 94197 METER CHANGEOUT FROM A 1' TO3/4'       82       -       1993       5210       207         H94082       JOB 94198 METER INSTALLATION       348       -       1993       5210       879				-				-
H94076       JOB #94178 INSTALL 1' METER - VAUGHT       446       -       1993       5210       1,128         H94077       JOB 94177- WALLACE-METER INSTALLATION       264       -       1993       5210       666         H94078       JOB #94182 INSTALL METER       297       -       1993       5210       751         H94079       JOB 94188 METER INSTALLATION       299       -       1993       5210       756         H94080       JOB #91107-D ZONE METERS CHANGE OUTS       7,000       -       1993       5210       17,703         H94081       JOB 94197 METER CHANGEOUT FROM A 1' TO3/4'       82       -       1993       5210       207         H94082       JOB 94198 METER INSTALLATION       348       -       1993       5210       207				-				-
H94077       JOB 94177- WALLACE-METER INSTALLATION       264       -       1993       5210       666         H94078       JOB #94182 INSTALL METER       297       -       1993       5210       751         H94079       JOB 94188 METER INSTALLATION       299       -       1993       5210       756         H94080       JOB #91107-D ZONE METERS CHANGE OUTS       7,000       -       1993       5210       17,703         H94081       JOB 94197 METER CHANGEOUT FROM A 1' TO3/4'       82       -       1993       5210       207         H94082       JOB 94198 METER INSTALLATION       348       -       1993       5210       879				-				-
H94078       JOB #94182 INSTALL METER       297       -       1993       5210       751         H94079       JOB 94188 METER INSTALLATION       299       -       1993       5210       756         H94080       JOB #91107-D ZONE METERS CHANGE OUTS       7,000       -       1993       5210       17,703         H94081       JOB 94197 METER CHANGEOUT FROM A 1' TO3/4'       82       -       1993       5210       207         H94082       JOB 94198 METER INSTALLATION       348       -       1993       5210       879	H94076	JOB #94178 INSTALL 1' METER - VAUGHT	446	-	1993	5210	1,128	-
H94079     JOB 94188 METER INSTALLATION     299     -     1993     5210     756       H94080     JOB #91107-D ZONE METERS CHANGE OUTS     7,000     -     1993     5210     17,703       H94081     JOB 94197 METER CHANGEOUT FROM A 1' TO3/4'     82     -     1993     5210     207       H94082     JOB 94198 METER INSTALLATION     348     -     1993     5210     879	H94077	JOB 94177- WALLACE-METER INSTALLATION	264	-	1993	5210	666	-
H94079     JOB 94188 METER INSTALLATION     299     -     1993     5210     756       H94080     JOB #91107-D ZONE METERS CHANGE OUTS     7,000     -     1993     5210     17,703       H94081     JOB 94197 METER CHANGEOUT FROM A 1' TO3/4'     82     -     1993     5210     207       H94082     JOB 94198 METER INSTALLATION     348     -     1993     5210     879	H94078	JOB #94182 INSTALL METER	297	-	1993		751	-
H94080     JOB #91107-D ZONE METERS CHANGE OUTS     7,000     -     1993     5210     17,703       H94081     JOB 94197 METER CHANGEOUT FROM A 1' TO3/4'     82     -     1993     5210     207       H94082     JOB 94198 METER INSTALLATION     348     -     1993     5210     879				-				-
H94081         JOB 94197         METER CHANGEOUT FROM A 1' TO3/4'         82         -         1993         5210         207           H94082         JOB 94198         METER INSTALLATION         348         -         1993         5210         879				-				-
H94082         JOB 94198 METER INSTALLATION         348         -         1993         5210         879				_				_
				-				-
пэчоээ элэ нэттоза метек install dickinson 459 - 1993 5210 1,161				-				-
	H94083	JOD #311033 IVIETER INSTALL DICKINSUN	459	-	1993	5210	1,161	-

Engineering News-Record Construction Cost Index

			Depreciated				
		Acquisition	Net Asset	Acquisition	Acquisition ENR	ENR-Adjusted	ENR-Adjusted
sset ID & Descriptio		Cost	Value	Year	CCI	Acquisition Cost	Net Asset Value
H94084	JOB 94196, METER CHANGEOUT FROM A 1' TO3/4'	74	-	1993	5210	188	-
H94085	JOB 911169, METER INSTALLATION	1,181	-	1993	5210	2,988	-
H94086	JOB 94201, METER CHANGEOUT	160	-	1993	5210	406	-
H94087	JOB #911237 KEN-LAR CONST 27 3/4' MTRSINSTALL	1,401	-	1993	5210	3,542	-
H95090	INSTALL 1 1/2' FIRE FLOW METER, JOB95026	512	-	1994	5408	1,248	-
H95091	JOB #95040, METER INSTALLATION.	344	-	1994	5408	837	-
H96092	JOB 96042 , INSTALL 3/4' METER	361	-	1994	5408	881	-
H96093	JOB #96044, METERINSTALLATION-GUITIERREZ	738	-	1994	5408	1,797	-
H96094	MTR INSTALLATION, JOB 96047, OLSON	408	-	1994	5408	995	-
H96095	JOB #96056, INSTALL FLOW METERS	2,128	-	1995	5471	5,126	-
H96096	JOB #96068, MTR INSTALLATION	379	-	1995	5471	914	-
H96097	JOB #96072, MTR INST. AT JOSHUA TREENAT. PARK	830	-	1995	5471	1,998	-
H97098	JOB COST CLOSING 97008 INSTALL 5/8'METER	471	-	1995	5471	1,134	-
H97099	INSTALL 3/4 METER JOB 97009	411	-	1995	5471	991	-
H97100	JOB #97021, METER INSTALLATION	366	-	1996	5620	858	-
H97101	JOB #97003, INSTALL METERS IN CMM	91,903	-	1996	5620	215,450	-
H98102	JOB 98004, MTR INSTALLATION	375	-	1996	5620	879	-
H98103	JOB 98005, MTR INSTALLATION	570	-	1996	5620	1,337	-
H98104	JOB 98006, MTR INSTALLATION	423	-	1996	5620	992	-
H98105	JOB 98002, MTR INSTALLATION	476	-	1996	5620	1,115	-
H98106	JOB 980112, METER INSTALLATION 66423SULLIVAN	471	-	1996	5620	1,104	-
H98107	JOB 98010, METER INSTALLATION.	4,532	-	1996	5620	10,624	-
H98108	JOB 98016, 64426 MTR INSTALLATION, P.BEARD	300	-	1996	5620	703	-
H98109	JOB 98003, CMM METER INSTALLATIONS	20,470	-	1997	5826	46,291	-
H98110	JOB #99049, METER SERVICE INSTALLATION	417	-	1997	5826	943	-
H99111	JOB 99054, INSTALL METER AND SERVICE	834	-	1997	5826	1,887	-
H99112	INSTALL SERVICE & METER	546	-	1997	5826	1,234	-
H99113	JOB 99063, METER INSTALLATION	474	-	1998	5920	1,056	-
H99114	JOB 99078, INSTALL NEW SERVICE	439	-	1998	5920	977	-
lass: K-31 - Urban W	/ater Management Plan	53,401	-			68,056	-
K16007	#A14010 2015 URBAN MGMT PLAN	53,401	-	2016	10338	68,056	-
lass: L-11 - Land & E	asoments	636,822	636,822			1,410,572	1,410,572
L00017	JOB #99085, LAND PURCHASE FOR C2B TANK	18,117	18,117	1998	5920	40,320	40,320
L00017	JOB #99089, LAND FOR RESERVOIR	7,591	7,591	1998	6059	16,506	40,320
L00018 L01019	JOB 200122 LAND WELL 15	6,420	6,420	2000	6221	13,597	13,597
L01019	JOB 200122 LAND WELL 15 JOB 200127 LAND WELL 16	5,742	5,742	2000	6221	12,161	12,161
L01020	JOB 200127 LAND WELL 10	6,104	6,104	2000	6221	12,928	12,101
L01021	APN 604-171-33 WELLSITE @ LAFERNEY &HOLINGER	2,344	2,344	2000	8310	3,717	3,717
L10024	JBWD OFFICE LAND ACQUISITIONAPN 0603-231-06Close J#Z27 JBWD	36,148	36,148	2008	8799	54,126	54,126
L10024	RECHARGE POND LANDAPN: 0603-191-41-0-000Close J#Z22	241,880	241,880	2010	8799	362,175	362,175
L12026	PROPERTY NEXT TO HZONE TANK @ ONAGA & OLYMPIC	11,777	241,880 11,777	2010	9308	16,670	16,670
	-						
L16027	J#A16001 LAND ACQ: B-1 TANK	7,842	7,842	2016	10338	9,994	9,994
L20028	#A20201 LAND ACQUISITION H-RESERVOIRAPN 0588-152-11-0-00076	35,000	35,000	2020 2021	11466	40,217	40,217
L21029	LAND ACQUISITION: CHOLLITA RD #A20012 APN 0603-231-05	85,803	85,803		12133	93,173	93,173
L71002	LAND	21,954	21,954	1970	1381	209,446	209,446
L71003	LAND	988	988	1971	1581	8,230	8,230
L74004	LAND	211	211	1973	1895	1,467	1,467
L75005	LAND	10,417	10,417	1974	2020	67,941	67,941
L76006	LAND NEAR WELL #10	6,505	6,505	1975	2212	38,747	38,747
L77007	LAND IN PANORAMA HEIGHTS	1,838	1,838	1976	2401	10,087	10,087
L79008	LAND	3,160	3,160	1978	2776	15,000	15,000
L81009		6,000	6,000	1980	3237	24,421	24,421
	LAND-SHOP						
L81010	EASEMENT-JOHNSON	773	773	1980	3237	3,146	
L81011	EASEMENT-JOHNSON E.O. BACHMANN-LAND	773 500	500	1980	3237	2,035	2,035
L81011 L82012	EASEMENT-JOHNSON E.O. BACHMANN-LAND LAND FOR WELL #14	773 500 15,130	500 15,130	1980 1981	3237 3535	2,035 56,389	2,035 56,389
L81011 L82012 L82013	EASEMENT-JOHNSON E.O. BACHMANN-LAND	773 500 15,130 350	500 15,130 350	1980 1981 1981	3237 3535 3535	2,035 56,389 1,304	2,035 56,389 1,304
L81011 L82012 L82013 L82014	EASEMENT-JOHNSON E.O. BACHMANN-LAND LAND FOR WELL #14 LAND-EASEMENT SECTION 5 ENGINEERING RE: LAND SHOP BLDG	773 500 15,130 350 5,255	500 15,130 350 5,255	1980 1981 1981 1981	3237 3535 3535 3535	2,035 56,389 1,304 19,587	2,035 56,389 1,304 19,587
L81011 L82012 L82013 L82014 L84001	EASEMENT-JOHNSON E.O. BACHMANN-LAND LAND FOR WELL #14 LAND-EASEMENT SECTION 5 ENGINEERING RE: LAND SHOP BLDG .871 ACRES OF LAND, BUSINESS OFFICELOCATION	773 500 15,130 350 5,255 25,139	500 15,130 350 5,255 25,139	1980 1981 1981 1981 1983	3237 3535 3535 3535 3535 4066	2,035 56,389 1,304 19,587 81,458	2,035 56,389 1,304 19,587 81,458
L81011 L82012 L82013 L82014 L84001 L86015	EASEMENT-JOHNSON E.O. BACHMANN-LAND LAND FOR WELL #14 LAND-EASEMENT SECTION 5 ENGINEERING RE: LAND SHOP BLDG .871 ACRES OF LAND, BUSINESS OFFICELOCATION 0603 231 07	773 500 15,130 350 5,255 25,139 28,162	500 15,130 350 5,255 25,139 28,162	1980 1981 1981 1981 1983 1983	3237 3535 3535 3535 4066 4195	2,035 56,389 1,304 19,587 81,458 88,447	2,035 56,389 1,304 19,587 81,458 88,447
L81011 L82012 L82013 L82014 L84001 L86015 L95016	EASEMENT-JOHNSON E.O. BACHMANN-LAND LAND FOR WELL #14 LAND-EASEMENT SECTION 5 ENGINEERING RE: LAND SHOP BLDG .871 ACRES OF LAND, BUSINESS OFFICELOCATION 0603 231 07 LAND PURCHASE FOR WESLEY BOOSTERSTATION JOB 95031	773 500 15,130 5,255 25,139 28,162 2,390	500 15,130 350 5,255 25,139 28,162 2,390	1980 1981 1981 1981 1983 1985 1994	3237 3535 3535 3535 4066 4195 5408	2,035 56,389 1,304 19,587 81,458 88,447 5,822	2,035 56,389 1,304 19,587 81,458 88,447 5,822
L81011 L82012 L82013 L82014 L84001 L86015	EASEMENT-JOHNSON E.O. BACHMANN-LAND LAND FOR WELL #14 LAND-EASEMENT SECTION 5 ENGINEERING RE: LAND SHOP BLDG .871 ACRES OF LAND, BUSINESS OFFICELOCATION 0603 231 07	773 500 15,130 350 5,255 25,139 28,162	500 15,130 350 5,255 25,139 28,162	1980 1981 1981 1981 1983 1983	3237 3535 3535 3535 4066 4195	2,035 56,389 1,304 19,587 81,458 88,447	2,035 56,389 1,304 19,587 81,458 88,447 5,822
L81011 L82012 L82013 L82014 L84001 L86015 L95016 L97022	EASEMENT-JOHNSON E.O. BACHMANN-LAND LAND FOR WELL #14 LAND-EASEMENT SECTION 5 ENGINEERING RE: LAND SHOP BLDG .871 ACRES OF LAND, BUSINESS OFFICELOCATION 0603 231 07 LAND PURCHASE FOR WESLEY BOOSTERSTATION JOB 95031 PROPOSED TREATMENT PLANT	773 500 15,130 5,255 25,139 28,162 2,390	500 15,130 350 5,255 25,139 28,162 2,390	1980 1981 1981 1981 1983 1985 1994	3237 3535 3535 3535 4066 4195 5408	2,035 56,389 1,304 19,587 81,458 88,447 5,822	2,035 56,389 1,304 19,587 81,458 88,447 5,822 101,461
L81011 L82012 L82013 L82014 L84001 L86015 L95016 L97022	EASEMENT-JOHNSON E.O. BACHMANN-LAND LAND FOR WELL #14 LAND-EASEMENT SECTION 5 ENGINEERING RE: LAND SHOP BLDG .871 ACRES OF LAND, BUSINESS OFFICELOCATION 0603 231 07 LAND PURCHASE FOR WESLEY BOOSTERSTATION JOB 95031 PROPOSED TREATMENT PLANT	773 500 15,130 5,255 25,139 28,162 2,390 43,280	500 15,130 350 5,255 25,139 28,162 2,390 43,280	1980 1981 1981 1981 1983 1985 1994	3237 3535 3535 3535 4066 4195 5408	2,035 56,389 1,304 19,587 81,458 88,447 5,822 101,461	2,035 56,389 1,304 19,587 81,458 88,447 5,822 101,461 <b>19,104,315</b>
L81011 L82012 L82013 L82014 L84001 L86015 L95016 L97022 ass: M-14 - Mainline	EASEMENT-JOHNSON E.O. BACHMANN-LAND LAND FOR WELL #14 LAND-EASEMENT SECTION 5 ENGINEERING RE: LAND SHOP BLDG .871 ACRES OF LAND, BUSINESS OFFICELOCATION 0603 231 07 LAND PURCHASE FOR WESLEY BOOSTERSTATION JOB 95031 PROPOSED TREATMENT PLANT es & Fire Hydrants	773 500 15,130 5,255 25,139 28,162 2,390 43,280 <b>24,185,040</b>	500 15,130 350 5,255 25,139 28,162 2,390 43,280 <b>9,499,970</b>	1980 1981 1981 1981 1983 1985 1994 1996	3237 3535 3535 3535 4066 4195 5408 5620	2,035 56,389 1,304 19,587 81,458 88,447 5,822 101,461 <b>76,736,055</b>	2,035 56,389 1,304 19,587 81,458 88,447 5,822 101,461 <b>19,104,315</b> 58,003
L81011 L82012 L82013 L82014 L84001 L86015 L95016 L97022 ass: M-14 - Mainlin 196001 M00105	EASEMENT-JOHNSON E.O. BACHMANN-LAND LAND FOR WELL #14 LAND-EASEMENT SECTION 5 ENGINEERING RE: LAND SHOP BLDG .871 ACRES OF LAND, BUSINESS OFFICELOCATION 0603 231 07 LAND PURCHASE FOR WESLEY BOOSTERSTATION JOB 95031 PROPOSED TREATMENT PLANT es & Fire Hydrants MWA TIE-IN JOB #99083 CLOSING 99083	773 500 15,130 350 5,255 25,139 28,162 2,390 43,280 <b>24,185,040</b> 263,759 8,380	500 15,130 350 5,255 25,139 28,162 2,390 43,280 <b>9,499,970</b> 24,086 4,023	1980 1981 1981 1983 1985 1994 1996 1995 1995	3237 3535 3535 4066 4195 5408 5620 5471 5920	2,035 56,389 1,304 19,587 81,458 88,447 5,822 101,461 <b>76,736,055</b> 635,173 18,651	2,035 56,389 1,304 19,587 81,458 88,447 5,822 101,461 <b>19,104,315</b> 58,003 8,954
L81011 L82012 L82013 L82014 L84001 L86015 L95016 L97022 ass: M-14 - Mainlin 196001 M00105 M00106	EASEMENT-JOHNSON E.O. BACHMANN-LAND LAND FOR WELL #14 LAND-EASEMENT SECTION 5 ENGINEERING RE: LAND SHOP BLDG .871 ACRES OF LAND, BUSINESS OFFICELOCATION 0603 231 07 LAND PURCHASE FOR WESLEY BOOSTERSTATION JOB 95031 PROPOSED TREATMENT PLANT es & Fire Hydrants MWA TIE-IN JOB #99083 CLOSING 99083 JOB#99084, INSTALL FIRE HYD SUNNYHILL &VINE ROAD	773 500 15,130 5,255 25,139 28,162 2,390 43,280 <b>24,185,040</b> 263,759 8,380 2,650	500 15,130 350 5,255 25,139 28,162 2,390 43,280 <b>9,499,970</b> 24,086 4,023 1,272	1980 1981 1981 1983 1985 1994 1996 1995 1998 1998	3237 3535 3535 4066 4195 5408 5620 5471 5920 5920	2,035 56,389 1,304 19,587 81,458 88,447 5,822 101,461 <b>76,736,055</b> 635,173 18,651 5,898	2,035 56,389 1,304 19,587 81,458 88,447 5,822 101,461 <b>19,104,315</b> 58,003 8,954 2,831
L81011 L82012 L82013 L82014 L84001 L86015 L95016 L97022 lass: M-14 - Mainlin I96001 M00105 M00106 M00107	EASEMENT-JOHNSON E.O. BACHMANN-LAND LAND FOR WELL #14 LAND-EASEMENT SECTION 5 ENGINEERING RE: LAND SHOP BLDG .871 ACRES OF LAND, BUSINESS OFFICELOCATION 0603 231 07 LAND PURCHASE FOR WESLEY BOOSTERSTATION JOB 95031 PROPOSED TREATMENT PLANT es & Fire Hydrants MWA TIE-IN JOB #99083 CLOSING 99083 JOB#99084, INSTALL FIRE HYD SUNNYHILL &VINE ROAD JOB #99067, INSTALL BLOWOFFS	773 500 15,130 5,255 25,139 28,162 2,390 43,280 <b>24,185,040</b> 263,759 8,380 2,650 10,567	500 15,130 350 5,255 25,139 28,162 2,390 43,280 <b>9,499,970</b> 24,086 4,023 1,272 5,074	1980 1981 1981 1983 1985 1994 1996 1995 1998 1998	3237 3535 3535 4066 4195 5408 5620 5471 5920 5920 5920	2,035 56,389 1,304 19,587 81,458 88,447 5,822 101,461 <b>76,736,055</b> 635,173 18,651 5,898 23,517	3,146 2,035 56,389 1,304 19,587 81,458 88,447 5,822 101,461 <b>19,104,315</b> 58,003 8,954 2,831 11,292 372,212
L81011 L82012 L82013 L82014 L84001 L86015 L95016 L97022 Class: M-14 - Mainlin 196001 M00105 M00106	EASEMENT-JOHNSON E.O. BACHMANN-LAND LAND FOR WELL #14 LAND-EASEMENT SECTION 5 ENGINEERING RE: LAND SHOP BLDG .871 ACRES OF LAND, BUSINESS OFFICELOCATION 0603 231 07 LAND PURCHASE FOR WESLEY BOOSTERSTATION JOB 95031 PROPOSED TREATMENT PLANT es & Fire Hydrants MWA TIE-IN JOB #99083 CLOSING 99083 JOB#99084, INSTALL FIRE HYD SUNNYHILL &VINE ROAD	773 500 15,130 5,255 25,139 28,162 2,390 43,280 <b>24,185,040</b> 263,759 8,380 2,650	500 15,130 350 5,255 25,139 28,162 2,390 43,280 <b>9,499,970</b> 24,086 4,023 1,272	1980 1981 1981 1983 1985 1994 1996 1995 1998 1998	3237 3535 3535 4066 4195 5408 5620 5471 5920 5920	2,035 56,389 1,304 19,587 81,458 88,447 5,822 101,461 <b>76,736,055</b> 635,173 18,651 5,898	2,035 56,389 1,304 19,587 81,458 88,447 5,822 101,461 <b>19,104,315</b> 58,003 8,954 2,831

Engineering News-Record Construction Cost Index

			Depreciated				
		Acquisition	Net Asset	Acquisition	Acquisition ENR	•	ENR-Adjusted
et ID & Descriptio M01110	JOB 200151 ARNOLD MAINLINE EXTENSION	Cost 5,618	Value 2,872	Year 2000	6221	Acquisition Cost 11,898	Net Asset Value 6,082
M01110 M01111	JOB 200151 ARNOLD MAINLINE EXTENSION JOB 200150 JAMES MAINLINE EXTENSION	5,618	2,872	2000		11,898	6,082
M01112	JOB 200130 JAMES MAINTINE EXTENSION JOB 200116 SUNFLOWER AND BORDERMAINLINE EXTENSION	56,937	29,101	2000		120,584	61,632
M02113	JOB #200203 COLE-NEW SERVICE	1,554	829	2000	6343	3,228	1,721
M02113	JOB #200206 TALLEY-NEW SERVICE	7,819	4,170	2001		16,241	8,662
M02114	B-1 FILL LINE JOB #00169	3,978	2,137	2001	6343	8,263	4,439
M02116	MUDGE LINE EXT/METER JOB 200162	3,803	2,029	2001		7,900	4,214
M02117	PRESSURE REGULATING VALVE JOB #200210	19,441	10,369	2001	6343	40,382	21,538
M02118	SUNFAIR MAINLINE INSTALLATION JOB#200154	469,476	252,200	2001	6343	975,147	523,844
M03119	LA FERNEY/TWO MILE PIPELINE JOB #200220	159,423	88,568	2002		321,260	178,477
M03120	CENTER MAINLINE JOB # 200126	1,353,134	755,718	2002		2,726,764	1,522,882
M03121	ROCKWOOD ROAD PIPELINE #200238	81,634	45,353	2002		164,504	91,392
M04122	REPLACE VALVE JOB #200423	1,568	906	2003		3,085	1,784
M04123	AVENIDA TORTUGA FIRE HYDRANT JOB \$200356	2,995	1,730	2003		5,895	3,405
M04124	ONAGA/LA CONTENTA MAINLINE EXT.JOB#200231	220,043	127,136	2003	6694	433,086	250,227
M04125	ZIMARIK MAINLINE EXTENSION	4,010	2,406	2004	7115	7,426	4,455
M04126	SUNFAIR MAINLINE REPAIR JOB 200501	81,893	49,136	2004	7115	151,643	90,987
M04127	DISTRICT INSTALLED A NEW FIRE HYD JOB200531	2,576	1,546	2004	7115	4,771	2,863
M04128	DISTRICT REPLACE FIRE HYD JOB #200521	1,611	967	2004	7115	2,984	1,791
M04129	INSTALL NEW PIPELINE AT CMC JOB 20023	732,426	439,456	2004	7115	1,356,252	813,752
M04130	REPLACE HYDRANT AT SUNFAIR & SUN MESAJOB #200524	1,744	1,046	2004	7115	3,230	1,938
M05131	JOB #200546 WHITE - INSTALL OF HYDRANT	3,414	905	2004	7115	6,322	1,676
M05132	SMITH HYDRANT INSTALL JOB #200572	3,736	990	2004	7115	6,919	1,833
M05133	JOB 8	3,143	1,907	2005	7446	5,561	3,375
M05134	NELSON JOB 130 NEW HYDRANT INSTALL	3,741	2,327	2005	7446	6,619	4,118
M05135	MILLER JOB 210 NEW FIRE HYDRANT INSTALL	3,329	2,071	2005	7446	5,890	3,665
M05136	BIERMA CONSTR JOB 239 NEW FIRE HYDRANTINSTALLATIO	3,187	1,983	2005	7446	5,639	3,509
M05137	BIERMA CONSTR JOB 240 NEW FIRE HYDRANTINSTALLATIO	2,932	1,825	2005	7446	5,189	3,229
M05138	JV DEVELOPMENT JOB 254 NEW FIRE HYDRANT	3,015	1,876	2005	7446	5,334	3,320
M07139	GOLDEN STREET PIPELINE REPLACEMENT JOB200597	38,844	25,033	2006		66,026	42,551
M07140	REYNOLDS JOB 372 NEW FIRE HYDRANT	6,095	3,927	2006		10,360	6,676
M07141	GHODSSHOWGHI JOB 424 NEW FIRE HYDRANT	4,564	2,942	2006		7,758	5,000
M07142	GONZALEZ JOB 431 NEW FIRE HYDRANT	4,215	2,716	2006		7,164	4,617
M07143	HEMELSTRAND JOB 440 NEW FIRE HYDRANT	4,082	2,631	2006		6,939	4,472
M07144	ALTA LOMA/SUNNYHILL JOB 200424 NEWMAINLINE	235,175	151,557	2006	7751	399,746	257,614
M07145	ORCHID HOME JOB 454 NEW FIRE HYDRANT	4,256	2,743	2006	7751	7,234	4,663
M07146	JOVIC CONST JOB 492 NEW FIRE HYDRANTINSTALL	4,430	2,922	2006		7,531	4,966
M07147	DISTRICT FUNDED JOB 513 NEW FIRE HYDRANT	3,736	2,464	2006	7751	6,350	4,188
M08148	DANIELS JOB #518 NEW FIRE HYDRANT	4,620	3,080	2007	7966	7,641	5,094
M08149	HYDRANT: ANDREWS MODEL & HYDRANT JOB 512	4,875	3,250	2007	7966	8,063	5,375
M08150	HZONE PIPELINE REPLACEMENT PH 1 JOB#200006	2,522,617	1,681,745	2007	7966	4,172,176	2,781,451
M09151	HENRY MAINLINE EXTENSIONJob #301 HenryAPN 0605-222-15 & 0605	4,172	2,959	2009	8570	6,413	4,549
M09152	UPHILL / WAGONWHEEL HYDRANTMONUMENT MANORJob 829	4,022	2,852	2009		6,183	4,385
M09153	MAINLINE EXT. @ 3189 CANDELAJOECKLERELATES TO METER JOB J#31	54,690	38,789	2009	8570	84,077	59,632
M09154	HZONE PIPELINE REPLACEMENT - PH. 2Job #811	1,568,833	1,112,709	2009	8570	2,411,834	1,710,615
M11155	Valve at HDMC/Courthouse Job #012	9,125	6,877	2011	9070	13,255	9,990
M12156	HACIENDA PRVCLOSE J#018	22,868	17,760	2012		32,368	25,138
M17157	MONUMENT MANOR MAINLINE EXT J#C15007	58,322	51,739	2017	10737	71,565	63,487
M18158	#C16015 COUNTY MENTAL HEALTH FACILITY	86,623	78,763	2018	11062	103,169	93,808
M18159	MWA PIPELINE FROM LINDA LEE & NELSON AVE TO YUCCA MESA RD.	78,787	71,835	2018	11062	93,836	85,556
M20001	#A18015 SADDLEBACK DESIGN	101,480	98,708	2020	11466	116,605	113,421
M20162	SUNKIST MAINLINE EXTENSION	51,886	50,445	2020	11466	59,620	57,964
M65030	MAINLINES & FIRE HYDRANTS	1,273	-	1964	936	17,919	-
M66031	MAINLINES & FIRE HYDRANTS	426,999	-	1965	971	5,793,743	-
M66032	MAINLINES & FIRE HYDRANTS	233,429	-	1965	971	3,167,285	-
M66033	MAINLINES & FIRE HYDRANTS	14,735	-	1965	971	199,934	-
M67034	MAINLINES & FIRE HYDRANTS	372,356	-	1966		4,814,329	-
M67035	MAINLINES & FIRE HYDRANTS	38,653	-	1967	1074	474,166	-
M69036	MAINLINES & FIRE HYDRANTS	38,410	-	1968		438,141	-
M70037	MAINLINES & FIRE HYDRANTS	309,361	-	1969		3,211,852	-
M71038	MAINLINES & FIRE HYDRANTS	6,057	-	1970		57,781	-
M72039	MAINLINES & FIRE HYDRANTS	17,173	-	1970	1581	143,107	-
M73040	MAINLINES & FIRE HYDRANTS	18,754	-	1971		140,949	-
M73040	MAINLINES & FIRE HYDRANTS	20,271	-	1972		152,353	-
M74042	MAINLINES & FIRE HYDRANTS	58,110	-	1972		404,014	-
M75043	MAINLINES & FIRE HYDRANTS	12,797	-	1973		83,466	-
M76044	MAINLINES & FIRE HYDRANTS MAINLINES & FIRE HYDRANTS	89,419	-	1974		532,592	-
M76044 M76045	MAINLINES & FIRE HYDRANTS MAINLINES & FIRE HYDRANTS	200,090	-	1975		532,592 1,191,768	-
			-				-
M77001	MAINLINES & FIRE HYDRANTS	692,837	-	1976	2401	3,801,809	

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			Depreciated				
		Acquisition	Net Asset	Acquisition	Acquisition ENR	ENR-Adjusted	ENR-Adjusted
Asset ID & Descript	ion	Cost	Value	Year	CCI	•	Net Asset Value
M77002	MAINLINES & FIRE HYDRANTS	143,933	-	1976	2401	789,804	-
M77008	MAINLINES & FIRE HYDRANTS	119,381	-	1976	2401	655,078	-
M77009		588,210	-	1976		3,227,691	-
M77046		41,068	-	1976		225,351	-
M78003		4,732	-	1977	2576	24,202	-
M78010		27,027	-	1977	2576	138,231	-
M78047 M79004		54,443 12,300	-	1977 1978	2576 2776	278,448 58,377	-
M79011		179,660	_	1978		852,674	_
M80012		29,267	-	1979	3003	128,404	-
M81005		134,220	-	1980		546,295	-
M81013	MAINLINES & FIRE HYDRANTS	6,113	-	1980		24,881	-
M81014	MAINLINES & FIRE HYDRANTS	61,776	-	1980	3237	251,435	-
M81015	MAINLINES & FIRE HYDRANTS	14,047	-	1980	3237	57,172	-
M81016	MAINLINES & FIRE HYDRANTS	10,999	-	1980	3237	44,769	-
M81017		88,383	-	1980	3237	359,731	-
M81018		21,441	-	1980		87,267	-
M81019		16,733	-	1980	3237	68,107	-
M81020		64,627	-	1980		263,042	-
M81021 M81022		81,403	-	1980	3237 3237	331,321	-
M81022 M81023		66,955 99,882	-	1980 1980	3237	272,515 406,535	-
M81023 M82024		101,784	_	1980	3535	379,352	-
M83007		107,323	-	1982		369,670	-
M83025		69,063	-	1982		237,884	-
M83028		77,608	-	1982		267,317	-
M84006	MAINLINES & FIRE HYDRANTS	44,572	1,132	1983	4066	144,426	3,667
M84026	MAINLINES & FIRE HYDRANTS	35,522	903	1983	4066	115,101	2,925
M84027	MAINLINES & FIRE HYDRANTS	39,183	995	1983	4066	126,965	3,222
M84029	REPLACE BOOSTER D2-2	7,486	-	1983	4066	24,258	-
M85048	MAINLINES & FIRE HYDRANTS	100,378	5,096	1984	4146	318,979	16,194
M86049	MAINLINES & FIRE HYDRANTS	237,460	18,078	1985	4195	745,780	56,778
M87050		136,230	13,822	1986	4295	417,890	42,400
M88051		349,816	27,610	1987	4406	1,046,038	82,560
M89052		24,678	3,750	1988	4519	71,947	10,934
M90053		215,511	37,432	1989	4615	615,247	106,861
M91054		156,786	31,716	1990	4732	436,529	88,305
M92055		40,868	9,313	1991	4835	111,363	25,378
M93056 M93057		2,028 8,506	505 1,996	1992 1991	4985 4835	5,360 23,180	1,334 5,440
M93058		1,799	449	1991	4855	4,754	1,188
M93059		1,234	415	1992		3,261	1,097
M93060		2,146	721	1992	4985	5,671	1,905
M93061	,	4,029	1,339	1992		10,648	3,538
M93062		58,216	20,195	1992	4985	153,860	53,374
M93063		29,445	10,246	1992			27,079
M93064		28,720	10,347	1992			27,347
M93065	EL CAJON MAINLINE REPLACEMENT-JOB 94167	22,846	8,237	1992	4985	60,381	21,771
M94066	JOB COST CLOSING 94177 B. TAYLOR	2,845	1,032	1993	5210	7,195	2,609
M94070	JOB #94171 REPLACE 4' STL PIPE	64,288	23,372	1993	5210	162,572	59,102
M95071	VAULT FOR SUNNYVISTA ROAD MAINLINE	3,427	1,273	1993	5210	8,665	3,220
M95072	INSTALL NEW MAINLINE ON OUTPOST ROAD	52,020	19,339	1993	5210	131,547	48,905
M95073		6,077	-	1993			-
M95074		182,465	68,011	1993			171,986
M95075		569,758	212,299	1993		1,440,801	536,861
M95076		12,157	4,661	1994			11,355
M95077		63,115	24,293	1994			59,184
M95078		36,804	14,167	1994			34,514
M95079 M95080		58,287 425,066	22,560 165 380	1994 1994			54,960 402,900
M95080 M95081		425,066 92,404	165,380 35,947	1994 1994			402,900 87,576
M95081		92,404 21,858	35,947 8,502	1994			20,713
M96083		20,143	7,855	1994			19,136
M96083		9,056	3,623	1995			8,724
M96085		906,024	362,326	1995			872,538
M96086		2,780	1,112	1995			2,677
M97087		3,264	1,347	1995			3,243
M97088		70,787	29,209	1995		170,466	70,339
M97089	JOB #97007, MAINLINE EXT. FOR CHUCKHANNAH	11,877	4,901	1995		28,603	11,802

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			Depreciated				
		Acquisition	Net Asset	Acquisition	Acquisition ENR	•	ENR-Adjust
sset ID & Descriptio M97090	JOB #97019, MAINLINE AND METERINSTALLATION.	Cost 7,039	Value 2,972	Year 1996	<b>CCI</b> 5620	Acquisition Cost 16,502	6,9
M97090	JOB 96066-CMM PIPELINE PROJECT.	5,970,544	2,591,188	1996		13,996,815	6,074,5
M98091	JOB 98013, INSTALL FIRE HYDRANTS ONFLUER	3,721	1,740	1996		8,723	4,0
M98093	JOB 98008, FIRE HYDRANT REPLACEMENT	1,605	699	1996		3,762	4,0
M98094	JOB 96064, SUNFUN MAILINE REPLACEMENT	404,902	179,957	1990	5826	915,654	406,9
M98095	JOB 98024, INSTALL FIRE HYDRANTS	3,512	1,561	1997	5826	7,943	-00,5
M98096	JOB 98025, INSTALL FIRE HYDRANTS ONCOMMERICAL ST	2,400	1,067	1997	5826	5,428	2,4
M98097	JOB 98026, FIRE HYDRANT INSTALLATION	5,454	2,424	1997	5826	12,334	5,4
M98098	JOB 93022, THE IT DRAW INSTALLATION JOB 91512, MAINLINE EXTENSION ANDINSTALLED METER	8,820	3,920	1997	5820	19,945	8,8
M99099	JOB# 99043, ABERDEEN REPAIR MAINLINE &INSTALL HYD	3,552	1,626	1997	5826	8,033	3,6
M99100	MOVE SERVICE LINE TO NEW MAINLINE	14,515	6,643	1997	5826	32,825	15,
M99101	JOB 99056, INSTALL MAINLINE AND SERVICE	14,507	6,770	1998		32,285	15,
M99102	JOB 99047, MAINLINE REPLACEMENT	18,965	8,851	1998		42,207	19,
M99103	JOB 99072, INSTALL FIRE HYDRANTPORTER/CANTERBURY	2,789	1,302	1998		6,207	2,
M99104	JOB #99073, INSTALL FIRE HYD ATBROADWAY/SHADOW MT	3,199	1,493	1998		7,120	3,3
				1550	5520		
	es & Fire Hydrants (Newer)	1,516,771	1,496,193			1,637,918	1,615,4
M20160	#C17006 DOLLAR GENERAL PLAN CHECK - MAINLINE EXTENSION	9,053	8,801	2020		10,402	10,
M20161	SULLIVAN MAINLINE EXTENSION	49,305	47,935	2020		56,654	55,
M21002	SADDLEBACK MAINLINE INSTALLATION #A18016	1,300,248	1,281,466	2021		1,411,918	1,391,
M22001	TILFORD WAY PIPELINE DESIGN #A18017	158,166	157,990	2022	13110.5	158,944	158,
ass: N-32 - Ground \	Water Survey	25,250	-			57,101	
N99001	JOB #99037, GROUND WATER SURVEY FOR THEDISTRICT.	25,250	-	1997	5826	57,101	
acci Non Accot (Att	ractive Expendibles)						
-		-	-	2014	9806	-	
NUN-1234	4. TEST NON-ASSET	-	-	2014	9806		
ass: O-33 - Strategic	Plans	37,555	-			43,860	
019002	#A18011 STRATEGIC PLAN	37,555	-	2019	11281	43,860	
ass: O-49 - Capital II	mprovement Plan	66,979	-			85,360	
O16001	J#A14012 2016 CAPITAL IMPROVEMENT PLAN	66,979	-	2016	10338	85,360	
ss: P-13 - Pumping		647,753	49,448			3,950,319	61,
P00027	JOB 200034, FLOW METERS	6,585	-	1999		14,318	
P10028	EMERGENCY GENERATOR TRANSFER SWITCHINSTALLClose J#832 EME	49,436	9,613	2010		74,022	14,
P12029	CLOSE J008: BLOCK HEATERS/CHARGERSWELLS 10,15,16 & 17	6,502	2,095	2012		9,203	2,
P16030	J#022 CHLORINE ANALYZERS	15,744	9,359	2016		20,064	11,
P16031	J#A14007 PRESSURE RELIEF VALVES @ WELLS 10,14,15	14,072	8,365	2016		17,934	10
P19032	#A16010 CHLORINE ANAZYLER: WELL 15	8,140	6,467	2019		9,507	7,
P21033	WELL 10 FLOWMETER	6,116	5,742	2021	12133	6,641	6,
P22001	CHLORINE ANALYER: WELL 17 #A19004	7,852	7,808	2022		7,891	7
P66001	PUMPING & EQUIPMENT	20,837	-	1965		282,727	
P66003	PUMPING EQUIPMENT	9,169	-	1965	971	124,416	
P67004	PUMPING EQUIPMENT	70,306	-	1966	1019	909,009	
P69005	PUMPING EQUIPMENT	20	-	1968	1155	228	
P70006	PUMPING EQUIPMENT	64,216	-	1969	1269	666,704	
P71007	PUMPING EQUIPMENT	2,329	-	1970	1381	22,224	
P72008	PUMPING EQUIPMENT	1,443	-	1971	1581	12,022	
P73009	PUMPING EQUIPMENT	5,092	-	1972	1753	38,267	
P74010	PUMPING EQUIPMENT	21,817	-	1973	1895	151,686	
P75002	PUMPING EQUIPMENT	742	-	1974	2020	4,840	
P75011	PUMPING EQUIPMENT	75	-	1974	2020	490	
P76012	PUMPING EQUIPMENT	3,754	-	1975		22,359	
P77013	PUMPING EQUIPMENT	170,089	-	1976		933,333	
P77014	PUMPING EQUIPMENT	11,892	-	1976		65,253	
P77015	PUMPING EQUIPMENT-PANORAMA HEIGHTS	5,036	-	1976		27,636	
P78016	PUMPING EQUIPMENT	1,721	-	1977		8,803	
P79017	JOSHUA TERRACE AND PANORAMA HEIGHTTIE-IN	10,623	-	1978		50,415	
P79018	WELL #2 REPAIR PUMP	9,000	-	1978		42,713	
P81019	25HP BERKELEY PUMP	1,452	-	1978		5,911	
P81019 P81020	30 HP PEERLESS PUMP & MOTOR	1,452	-	1980		7,359	
P81020 P82021	REBUILD ENGINE ON MODEL K3711 SIN 48695,WELL 11	7,938	_	1980			
			-			29,586	
P83022	15HP PUMP J-1 BOOSTER	1,250	-	1982		4,305	
P83023	WELL #14	87,562	-	1982		301,603	
D0500 -	20HP, 460V, SUMBMERSIBLE PUMP, MODEL652AM6	3,125	-	1984		9,930	
P85024	REBUILD ENGINE WELL 11	19,175	-	1985		60,222	
P86025					4205	8,698	
	20HP SUBMERSIBLE PUMP & MOTOR	2,836	-	1986	4295	0,090	
P86025 P87026			-	1986	4295		
P86025 P87026	20HP SUBMERSIBLE PUMP & MOTOR el Manual/Class Study #A14021 2015 COMPENSATION STUDY	2,836 <b>10,457</b> 10,457	-	2016		<b>13,327</b> 13,327	

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				Depreciated				
			Acquisition	Net Asset	Acquisition	Acquisition ENR	•	ENR-Adjusted
Asset ID & D	Pescriptio	n JOB #200018, SOFTWARE UPGRADE/VEHICLETRANSCEIVER	Cost	Value	Year 1999	6059	Acquisition Cost 63,893	Net Asset Valu
	R07004	AR5002 HANDHELD EQUIPMENT	29,383 6,956	-	2006	7751	11,823	-
	R09005	AR 4090 RF AUTO GUN	1,229	-	2008	8310	1,948	-
	R18006	VXU METER READING UNIT - #032	38,790	22,951	2018	11062	46,200	27,33
R	R97001	METER READING EQUIPMENT	16,259	-	1995	5471	39,155	-
Class: RC-47 -	- Recharg	re Facilities	9,108,029	7,725,954			12,099,256	10,261,89
	RC14001	RECHARGE PIPELINE	4,607,040	3,862,605	2014	9806		5,189,67
		#108 & #808 RECHARGE POND	4,500,989	3,863,349	2015	10035	5,909,384	5,072,22
Class: RS-30 -			117,168				155,800	
		RATE & FEE STUDYReverse & repost JE#1655	42,566	-	2010	8799	63,735	-
	RS14002	RATE & FEE STUDY 2013	32,610	-	2010	9806	43,813	-
	RS20003	#Z49 UPDATE DISTRICT FEES	41,993	-	2020	11466	48,252	-
Class: 5 22 6	Chan Taa			2 0 2 7			449,901	2.24
	500040	Is/Equipment GATEWAY COMPUTER JOB#99091	<b>175,900</b> 1,613	2,827	1998	5920	3,589	3,24
	500040 502044	PORTABLE WATER PUMP ON TRAILER JOB#200164	6,675	-	2001	6343	13,864	-
	502044 502045	CONST METERS SN#'S #01-4-67;#1635296;#1635297	2,382	-	2001	6343	4,948	-
	502045	SAFETY EQUIP BIO SYSTEM REG OV/AG CARTRJOB#200205	2,352	-	2001	6343	4,888	-
	503047	TARGET MINICOM SAW JOB #200309	1,579	-	2001	6343	3,280	-
	503048	JOB COST CLOSING 200345	5,780	-	2002		11,648	-
	605050	JOB #200551 HONDA TRASH PUMP	1,213	-	2004	7115	2,246	-
	605051	JOB 24 AIR OPERATED PIPE TAPPING MACHINE	5,431	-	2004	7115	10,058	-
	606052	MC18 TARGET SAW JOB 301 REPLACEMENT TOOL	2,330	-	2005	7446	4,123	-
S	607053	SANDBLASING CABINET JOB 403	3,052	-	2006	7751	5,188	-
S	607054	NEW WELDING HOUSE JOB 434	2,708	-	2006	7751	4,603	-
S	608055	MUELLER D-5 DRILLING MACHINE	1,946	-	2007	7966	3,218	-
S	608056	METROTECH LOCATOR JOB 127	2,732	-	2005	7446	4,834	-
S	508057	650' WATER LEVEL TAPE JOB #540	1,229	-	2007	7966	2,033	-
S	608058	SAW CUT OFF TS420 14IN CUTQUIK JOB #541	1,142	-	2007	7966	1,889	-
S	508059	WARRENT RUPP PORTA PUMP JOB #559	1,470	-	2007	7966	2,431	-
S	608060	WARREN RUPP PORT PUMP JOB #560	1,470	-	2007	7966	2,431	-
S	508062	METROTECH 810DX PIPE & CBL LOCATOR JOB#542	3,063	-	2007	7966	5,066	-
S	609063	STORAGE CONTAINER FOR SHOPJOB #Z18	3,771	-	2009	8570	5,798	-
S	509064	2008 Honda GeneratorClose Job Z24	2,188	-	2009	8570	3,364	-
	509065	WELDER-GENERATOR MILLERJob #Z25	7,838	-	2009	8570	12,049	-
	510066	Close J#Z11: Storage EnhancmntSHELVES AND SECURITY FENCING IN S	6,683	-	2010	8799	10,007	-
	517067	HELIARC WELDING DLX PKGE	5,845	-	2017	10737	7,173	-
	520068	COATS TIRE BALANCER	5,654	2,827	2020	11466	6,497	3,24
	66001	SHOP TOOLS & EQUIPMENT	1,211	-	1965	971	16,426	-
	69002	SHOP TOOLS & EQUIPMENT	125	-	1968	1155	1,426	-
	570003	SHOP TOOLS & EQUIPMENT	82	-	1969	1269	851	-
	571004	SHOP TOOLS & EQUIPMENT	462	-	1970	1381	4,408	-
	572005	SHOP TOOLS & EQUIPMENT	31	-	1971	1581	258	-
	573006	SHOP TOOLS & EQUIPMENT	1,711	-	1972	1753	12,862	-
	574007	SHOP TOOLS & EQUIPMENT	767	-	1973	1895	5,332	-
	577008	SHOP TOOLS & EQUIPMENT	347	-	1976	2401	1,904	-
	577009	SHOP TOOLS & EQUIPMENT SHOP TOOLS & EQUIPMENT	189	-	1976		1,038	-
	577010 578011	-	344 192	-	1976 1977	2401 2576	1,890 981	-
	578011	SHOP TOOLS & EQUIPMENT SHOP TOOLS & EQUIPMENT	983	-	1977	2576		-
	578012 579013	SHOP TOOLS & EQUIPMENT	2,362	-	1977		5,026 11,210	-
	579015 582016	SHOP TOOLS & EQUIPMENT	6,223	-	1978	3535	23,195	-
	583017	SHOP TOOLS & EQUIPMENT	10,130		1981	3825	34,892	
	584018	SHOP TOOLS & EQUIPMENT	5,089	-	1982	4066		_
	584019	SHOP TOOLS & EQUIPMENT	2,578	-	1983	4066	8,353	-
	586020	SHOP TOOLS & EQUIPMENT	3,821	-	1985	4195	12,000	-
	587021	SHOP TOOLS & EQUIPMENT	986	-	1986	4295	3,024	-
	588022	SHOP TOOLS & EQUIPMENT	3,250	-	1980	4406		-
	89023	SHOP TOOLS & EQUIPMENT	4,607	-	1988		13,430	-
	590025	SHOP TOOLS & EQUIPMENT	1,321	-	1989	4615	3,773	-
	591026	SHOP TOOLS & EQUIPMENT	13,932	-	1990	4732		-
	592027	SHOP TOOLS & EQUIPMENT	2,308	-	1991	4835	6,288	-
	52027	MILLERMATIC 120 WELDER-LINE FEED	1,097	-	1992	4985	2,899	-
	52020	DELTA PAYLOAD-UNDERBODY 60' TOOL BOXES	819	-	1992	4985	2,165	-
	593030	YAMAHA GENERATOR	1,867	-	1992	4985	4,935	-
	593031	PAINT SPRAY & CART	1,270	-	1992	4985	3,358	-
	593032	SHOP CRANE	7,791	-	1992	4985	20,592	-
S	595033	SECURITY GATE FOR SHOP JOB #95003	5,406	-	1993	5210	13,671	-

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			Depreciated				
		Acquisition	Net Asset	Acquisition	Acquisition ENR	•	ENR-Adjuste
set ID & Description		Cost	Value	Year	CCI	Acquisition Cost	Net Asset Valu
\$95035	JOB 95041, EYE WASH STATION, AND LOCKERS	2,476	-	1994	5408	6,032	-
\$97036	METROTECH PIPE LOCATOR	2,371	-	1996		5,557	-
\$98038	JOB 98032, RICE TEST PUMP	2,324	-	1997	5826	5,254	-
S99037	JOB #99044, PURCHASE VALVE EXERCISOR	2,616	-	1997	5826	5,916	-
\$99039	JOB 99070, WHITEMAN WC-92-P CONCRETEMIXER	2,992	-	1998	5920	6,658	-
ass: T-17 - Tanks		5,548,298	2,420,948			16,044,720	5,697,48
T00038	JOB #99077, RECOAT PARK TANK	43,319	20,799	1998	5920	96,407	46,28
T00039	JOB 98019, CMM 2ND TANK D1-2	428,564	205,765	1998	5920	953,773	457,93
T00040	JOB #99076, RECOAT C-1 RESERV.	117,851	57,627	1999	6059	256,262	125,30
T01041	JOB 200146 RECOAT A-1 RESEVOIR	42,411	21,676	2000		89,819	45,90
T01042	JOB 200145 RECOAT C-3 RESEVOIR	53,145	27,163	2000	6221	112,553	57,52
T01043	JOB 200166 FENCE AT C2B RESEVOIR	29,220	15,074	2000	6221	61,884	31,92
T02044	B2-1 RESERVOIR JOB #200010	362,990	194,997	2001		753,967	405,02
T03045	RETENTION BASIN B2-1 RESERVOIR JOB #200214	25,765	14,106	2001		53,517	29,30
T03046	C2B TANK JOB #99082	1,151,707	643,222	2002		2,320,858	1,296,18
T03047	C-2B TANK EXPANSION JOINT JOB #200465	9,332	5,599	2004	7115	17,280	10,36
T06048	C-3 TANK ALTITUDE VALVE JOB 200463	14,240	-	2005	7446	25,196	-
T09049	A-1 RESERVOIR IMPROVEMENTSRECLASS J#827 FROM WIP	17,396	12,265	2009	8570	26,744	18,85
T09050	D3-1 TANK FENCINGClose J#Z29	6,248	4,478	2009	8570	9,606	6,8
T09051	D-1-1 Tank Recoating	262,935	202,793	2010		393,701	303,6
T14052	EARTHQUAKE SHUT OFF VALVES	167,283	54,600	2014		224,757	73,3
T14053	C2B VALVE/SCADA @ C1 & C3	130,082	95,033	2014	9806	174,775	127,6
T16054	J#019 REPLACE FENCING FOR HZONE	13,247	11,456	2016		16,882	14,6
T65001	RESERVOIRS & TANKS	734	-	1964	936	10,332	-
T66002	RESERVOIRS & TANKS	2,967	-	1965		40,252	-
T67003	RESERVOIRS & TANKS	72,445	-	1966		936,673	-
T68004	RESERVOIRS & TANKS	1,478	-	1967	1074	18,127	-
T69005	RESERVOIRS & TANKS	3,892	-	1968		44,396	
T70006	RESERVOIRS & TANKS	43,172	-	1969	1269	448,221	-
T70007	RESERVOIRS & TANKS	1,925	-	1970		18,369	
T72008	RESERVOIRS & TANKS	380	-	1971		3,169	-
T73009	RESERVOIRS & TANKS	303	-	1972		2,281	
T73010	RESERVOIRS & TANKS	1,426	-	1972		10,715	-
T74011	RESERVOIRS & TANKS	6,810	139	1973	1895	47,343	9
T75012	RESERVOIRS & TANKS	89	-	1974	2020	580	-
T76013	RESERVOIRS & TANKS	10,765	655	1975	2212	64,117	3,9
T77014	RESERVOIRS & TANKS	158,290	36,739	1976		868,586	201,5
T77015	RESERVOIRS & TANKS	375,030	88,248	1976		2,057,906	484,2
T77016	RESERVOIRS & TANKS	54,595	12,846	1976		299,580	70,4
T77017	RESERVOIRS & TANKS	72,282	17,009	1976		396,635	93,3
T77018	RESERVOIRS & TANKS	26,383	4,851	1976		144,773	26,0
T77019	RESERVOIRS & TANKS	63,550	16,809	1976		348,721	92,2
T78020	RESERVOIRS & TANKS	16,725	-	1977	2576	85,541	
T78022	RESERVOIRS & TANKS	18,770	1,905	1977	2576	95,999	9,7
T80021	RESERVOIRS & TANKS	514	-	1979	3003	2,256	
T86023	RESERVOIRS & TANKS	809	213	1985	4195	2,540	6
T86024	RESERVOIRS & TANKS	195,146	53,217	1985		612,884	167,1
T88025	RESERVOIRS & TANKS	241,779	73,340	1987		722,979	219,3
T89026	RESERVOIRS & TANKS	18,656	5,676	1988		54,392	16,
T90027	RESERVOIRS & TANKS	222,094	76,239	1989		634,040	217,
T91028	RESERVOIRS & TANKS	5,939	2,160	1990		16,536	6,0
T92029	RESERVOIRS & TANKS	3,193	1,226	1991		8,702	3,
T93030	JOB COST CLOSING 94168, FENCE AROUNDE-1 TANK	4,931	1,715	1992		13,032	4,
T96031	J-1 TANK REPLACEMENT, JOB 93136	436,381	169,233	1994		1,063,117	412,
T96032	JOB 96057, G-1 TANK FENCE	4,167	1,664	1995		10,035	4,
T96033	JOB #96059, A-1 TANK FENCE.	3,131	1,250	1995		7,540	3,
T96034	JOB 96054, LEVEL LIQUID INDICATORS	6,175	2,470	1995		14,870	5,
T98035	JOB 96065, E2-1 RESERVOIR, COPPER MTMESA AREA	388,047	172,552	1997		877,536	390,
T98036	RECOAT/REPAINT E1,F2,H1 TANKS	134,781	59,903	1997		304,796	135,4
T99037	JOB #98027, RECOATING G-1 AND I TANKS.	74,807	34,235	1997	5826	169,170	77,4
ss: U-10 - Utility P	lant	92,843	17,974			718,857	33,2
U05006	JOB 57	39,543	17,974	2004	7115	73,222	33,2
U65001	UTILITY PLANT	31,006	-	1964	936	436,437	
U66004	UTILITY PLANT	5,058	-	1978	2776	24,003	
U67005	UTILITY PLANT	9,311	-	1966		120,389	
U72002	UTILITY PLANT	6,410	-	1971	1581	53,419	
U73003	UTILITY PLANT	1,515	-	1972	1753	11,386	

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		Acquisition	Depreciated Net Asset	Acquisition	Acquisition ENR	FNR-Adjusted	ENR-Adjusted
Asset ID & Descript	ion	Cost	Value	Year	CCI	Acquisition Cost	•
	4 PIECE PARCEL SHELVING UNITUNIDENTIFIED IN ASSET RECORDSESTI	-	-	1988	4519	-	-
Class: V-23 - Autom	otive	830,058	269,567			1,073,407	302,832
V12034	2012 TOYOTA TUNDRA 4X4 #27CLOSE P#Z56VEHICLE #27	36,554	-	2012	9308	51,740	-
V15037	#A14023 2014 TOYOTA TACOMA #V15037	31,837	-	2015	10035	41,799	-
V15038	A14004 2015 DODGE RAM 3500	74,433	-	2015	10035	97,724	-
V16039	J#A16006 2016 TOYOTA TACOMA V33	31,581	-	2016	10338	40,247	-
V16040	J#A15001 2016 TOYOTA TACOMA V32	31,581	-	2016	10338	40,247	-
V16041	J#A16007 2016 DODGE RAM V34	52,733	-	2016	10338	67,205	-
V18042 V18043	2018 TOYOTA TACOMA 4X4 V36 - #A16013 2018 TOYOTA TUNDRA 4X4 V35 - #A16014	31,903 40,912	5,849 7,501	2018 2018	11062 11062	37,997 48,727	6,966 8,933
V18043 V19044	#A18029 2018 DODGE RAM 5500 STD CAB 4X4 V37	40,912 68,495	26,256	2018	11082	79,995	30,665
V19044 V19045	#A18039 2018 DODGE RAM 5500 CREW CAB 4X4 V37	77,508	29,711	2019	11281	90,521	34,700
V20046	#A20020 2020 TOYOTA TUNDRA 4X4 V40	43,227	25,216	2020	11466	49,670	28,974
V20047	#A19021 2020 TOYOTA TUNDRA 4X4 V41	43,115	25,150	2020	11466	49,541	28,899
V20048	#A19212 2020 TOYOTA TACOMA 4X4 V42	41,866	24,422	2020	11466	48,106	28,062
V20049	#A19213 2020 TOYOTA 4RUNNER V43	43,695	25,489	2020	11466	50,207	29,288
V20050	#A19214 2018 DODGE RAM 5500 4X4 V39	69,939	40,798	2020	11466	80,364	46,879
V22001	2022 TOYOTA TUNDRA CREW CAB #V44 #A21210	60,178	59,175	2022	13110.5	60,474	59,467
V76002	550 GALLON DIESEL STORAGE TANK	482	-	1974	2020	3,146	-
V78003	WELDER	1,725	-	1978	2776	8,189	-
V78004	2 MOTOROLA RADIOS	2,081	-	1977	2576	10,643	-
V95014	94 INTERNATIONAL DUMP TRUCK JOB 95017VEHICLE #16	46,213	-	1993	5210	116,864	-
Class: V-44 - Vulnera	-	8,044	-	2004	7445	14,895	-
V04001	VULNERABILITY ASSESSMENT JOB #200455	8,044	-	2004	7115	14,895	-
Class: W-12 - Produ		4,543,543	2,397,666			8,902,849	3,736,905
W00018		78,943	33,551	1999	6059	171,658	72,955
W00019		2,773	1,247	2000	6221	5,873	2,642
W00020		6,529	2,939	2000	6221	13,828	6,223
W00021		9,624	4,330	2000	6221	20,381	9,173
W00022 W00023		63,283 131,282	28,477 59,077	2000 2000	6221 6221	134,022 278,033	60,309 125,111
W00023 W00024		28,959	13,031	2000	6221	61,329	27,598
W00024		14,870	7,063	2000	6343	30,886	14,670
W02023		296,510	146,035	2001	6343	615,880	303,329
W03025		278,694	137,261	2001	6343	578,874	285,10
W03026		5,777	2,828	2001	6343	11,999	5,875
W03027	FENCING @ WELL #14 JOB #200333	22,148	11,628	2003	6694	43,590	22,885
W03028	FENCING @ WELL #10 JOBE #200342	25,442	13,357	2003	6694	50,074	26,290
W06026	WELL #15 EQUIPPING PROJECT JOB 200239	202,750	115,309	2005	7446	358,749	204,030
W06029	WELL 11 COMBO DRIVE REPAIR	7,418	-	2005	7446	13,126	-
W08027	LA BRISA PIPELINE & WELL 17 JOB #200108	1,259,794	503,918	2007	7966	2,083,583	833,434
W09028	WELL 15 DRY WELL IMPROVEMENTSClose Job 816Prior Job #200805	6,637	4,378	2008	8310	10,523	6,941
W09029		542,763	376,001	2009	8570	834,413	578,042
W10030	-	54,424	38,891	2011	9070	79,056	56,493
W12031		114,872	-	2012	9308	162,596	-
	WELL 14 GENERATOR BYPASS SWITCHCLOSE P#033	8,304	6,418	2013	9547	11,459	8,857
W19034		790,169	729,260	2019	11281	922,835	851,699
W21035		11,365	11,057	2021	12133	12,341	12,000
W21036 W65010		114,992 994	111,877	2021 1964	12133 936	124,868 13,991	121,486
W65010		24,777	-	1964	930	336,190	-
W68002 W68001		4,943	-	1965	1074	60,634	-
W68001 W69005		22,925	-	1967		261,504	-
W70006		11,538	-	1969	1269	119,790	-
W71007		135	-	1970	1381	1,289	-
W73008		156	-	1972		1,170	-
W74009		274	-	1973	1895	1,905	-
W75003	WELL	19	-	1974	2020	122	-
W76004	WELL-SOURCE OF SUPPLY	8	-	1975	2212	48	-
W77011		830	-	1976		4,554	-
W77012		119,406	-	1976		655,216	-
W78013		2,796	-	1977	2576	14,300	-
W84014		135,519	-	1983	4066	439,122	-
W92015		108,287	28,391	1992		286,197	75,03
W97016		5,919	1,996	1995	5471	14,254	4,80
W97017	JOB 97012, CATALYTIC CONVERTER AT WELL#11	26,698	9,344	1996	5620	62,587	21,90
Class: W-38 - Monit	or Wells	1,171,615	323,171			1,958,493	476,460
.1833. 99-30 - 19101110							

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Asset ID &	Descriptio		Acquisition Cost	Depreciated Net Asset Value	Acquisition Year	Acquisition ENR CCI	ENR-Adjusted Acquisition Cost	ENR-Adjusted
Assel ID a	W00001	JOB 200002, MONITORING WELL	86,726	value -	1999	6059		Net Asset value
	W11002	Close J#006 USGS MONITORING WELLS JTUZ1& JTUZ2	307,320	131,891	2011	9070		191,584
	W14003	MONITORING SITE JTUZA @ RECHARGE	228,954	136,418	2011	9806	307,615	183,287
				130,410	2014	5000		
Class: W-44		Availability Evaluation	71,081	-			125,771	-
	W06044	JOB #200598 WATER AVAILABILITY EVALUATION	71,081	-	2005	7446	125,771	-
Class: W-4	5 - Waste V	Nater Feasibility Study	185,628	-			258,611	-
	W06045	JOB #141 WASTE WATER FEASIBILITY STUDY	31,758	-	2005	7446	56,192	-
	W10046	Wastewater Package Plant FeasibilityStudyJob Z21	85,874	-	2010	8799	128,582	-
	W21047	UPDATE WASTEWATER TREATEMENT STRATEGY #A19002	67,997	-	2021	12133	73,836	-
Class: WW	-46 - Waste	ewater Startup Costs	100,746	-			152,960	-
	W06046	JOB #27 WATER MODEL ASSESSMENT H2O NET	46,407	-	2005	7446	82,113	-
	W19047	#A16017 WATER MODEL UPDATE	31,920	-	2019	11281	37,279	-
	WW1000	1 SEWER START UP COSTSReverse & repost JE#1654	22,419	-	2010	8799	33,569	-
Class: X-41	- Water Sa	ampling stations	20,150	_			37,312	_
Class. X-41	X04001	JOB #200484 WATER SAMPLING STATIONS	18,361		2004	7115		-
	X05001	WATER SAMPLING STATIONS 2ND SET JOB#200565	1,788	-	2004	7115	3,312	_
					2004	,115		
Class: Y-35			77,399	-			154,252	-
	Y00001	H20NET SOFTWARE JOB 200021	4,338	-	1998	5920		-
	Y03002	WATER MASTER PLAN JOB # 200004	62,355	-	2002			-
	Y06003	NEAR BUILD OUT PLAN JOB 200485	10,706	-	2005	7446	18,943	-
Class: Z-36	- Large Eq	uipment	2,941,669	1,797,266			3,806,231	2,079,874
	Z00001	JOB #99074, PORTABLE GENERATORS	31,161	-	1998	5920	69,348	-
	Z00002	PORTABLE GENERATOR, JOB#99075	31,161	-	1998	5920	69,348	-
	Z00003	FUEL TANK ABOVE GROUND JOB 200003	30,217	-	1999	6059	65,706	-
	Z00005	JD710G BACKHOE JOB 150	150,682	-	2005	7446	266,618	-
	Z00006	IR PORTABLE COMPRESSOR JOB 299	19,203	-	2005	7446	33,978	-
	Z00007	2007 JD 410J BACKHOE LOADER	81,765	-	2007	7966	135,232	-
	Z00008	Emergency Generators (2)Job #Z23	384,560	45,117	2009	8570	591,200	69,361
	Z00009	Generator @ WarehouseClose Job #Z35	21,666	3,972	2010			5,947
	Z00010	GENERATOR @ K-1 HYDROSTATIONClose J#Z34 K-1 Generator	44,513	8,655	2010			12,960
	Z00011	UTILITY HYDRO-VACUUMCLOSE P#Z61	38,427	12,607	2012		,	17,844
	Z00012	GRIZZLY STEEL GRATECLOSE PROJECT #029	10,812	4,265	2013	9547	14,921	5,885
	Z00013	MCLAUGHLIN BORING MACHINE J#A14006	8,405	5,558	2017	10737	10,313	6,820
	Z00014	VACUUM MOUNT VALVE EXERCISER J#A14018	56,262	37,195	2017	10737	69,037	45,641
	Z00015	2016 VERMEER TRENCHER J#A17002	18,392	12,670	2017	10737	22,568	15,547
	Z00016	#A18008 CHEMICAL INJECTION TRAILER	13,451	10,686	2019	11281	15,709	12,480
	Z00017	#A18019 DUMP TRUCK	109,178	86,736	2019	11281	127,508	101,298
	Z00018	#A18020 2,000 GALLON WATER TRUCK	118,384	94,049	2019	11281	138,260	109,839
	Z00019	#A18021 JD 410L BACKHOE	139,320	110,682	2019	11281	162,711	129,265
	Z00020	#A18022 2018 JOHN DEERE 135G	227,833	181,001	2019	11281	266,086	211,390
	Z00021	#A18023 JD 544 RT FRONT END LOADER	217,702	172,952	2019	11281	254,254	201,990
	Z00022 Z00023	#A18024 672G MOTOR GRADER #A18025 20' DUMP & PIPE HAULER TRUCK	350,433	278,399	2019 2019	11281 11281	409,269	325,141 99,097
			106,806	84,851			124,738	
	Z00024 Z00025	#A18026 SUPERIOR STREET BROOM #A18027 ASPHALT ROLLER	39,242	31,176	2019 2019			36,410
	Z00025 Z00026	#A18027 ASPHALT ROLLER #A18028 ASPHALT PAVER	26,152 107,998	20,776 85,799	2019 2019		30,543 126,131	24,265 100,204
	Z00028 Z00027	#A18028 ASPHALT ZIPPER	112,362	85,799 89,265	2019		131,227	100,204
	Z00027 Z00028	TRENCH BOX W/ LIFTING HARNESS & SPREADERS	112,362	12,524	2019			104,252
	Z00028 Z00029	#A19205 HAPCO VALVE TURNING MACHINE UPGRADE	6,993	5,944	2020			6,830
	Z00029	#A19203 TAPCO VALVE TORNING MACHINE OF GRADE #A19003 2020 TOWMASTER TRAILER T-50	36,117	31,101	2020			35,736
	Z00030 Z00031	#A19206 2018 MCLAUGHLIN VX50-800 VACUUM EXERCISER	82,662	71,181	2020			81,791
	Z21032	TACK POT #A20009	12,140	11,264	2020			12,231
	Z21032 Z21033	WATER BUFFALO #A20010	39,868	36,988	2021		43,291	40,165
	Z220033	AUTO LIFT FOR SHOP #A21205	26,652	26,504	2021			26,634
	Z22001 Z22002	410L JOHN DEERE BACKHOE #A21206	133,152	132,413	2022			133,064
	Z22002	WACHS VALVE TURNING MACHINE #A21207	9,462	9,410	2022			9,456
	Z22003 Z22004	POWER PACK PUMPS #A21207A	83,994	83,527	2022			83,938
						10110.0		
TOTAL			61,411,158	29,001,471			148,629,534	47,907,053

# **APPENDIX C**

California Government Code: Key Sections Pertaining to Capacity Charges

## California Government Code Key Sections Pertaining to Water & Sewer Capacity Charges Sections 66013, 66016, 66022 & 66023

### 66013

(a) Notwithstanding any other provision of law, when a local agency imposes fees for water connections or sewer connections, or imposes capacity charges, those fees or charges shall not exceed the estimated reasonable cost of providing the service for which the fee or charge is imposed, unless a question regarding the amount of the fee or charge imposed in excess of the estimated reasonable cost of providing the services or materials is submitted to, and approved by, a popular vote of two-thirds of those electors voting on the issue.

(b) As used in this section:

(1) "Sewer connection" means the connection of a structure or project to a public sewer system.

(2) "Water connection" means the connection of a structure or project to a public water system, as defined in subdivision (f) of Section 116275 of the Health and Safety Code.

(3) "Capacity charge" means a charge for public facilities in existence at the time a charge is imposed or charges for new public facilities to be acquired or constructed in the future that are of proportional benefit to the person or property being charged, including supply or capacity contracts for rights or entitlements, real property interests, and entitlements and other rights of the local agency involving capital expense relating to its use of existing or new public facilities. A "capacity charge" does not include a commodity charge.

(4) "Local agency" means a local agency as defined in Section 66000.

(5) "Fee" means a fee for the physical facilities necessary to make a water connection or sewer connection, including, but not limited to, meters, meter boxes, and pipelines from the structure or project to a water distribution line or sewer main, and that does not exceed the estimated reasonable cost of labor and materials for installation of those facilities.

(6) "Public facilities" means public facilities as defined in Section 66000.

(c) A local agency receiving payment of a charge as specified in paragraph (3) of subdivision (b) shall deposit it in a separate capital facilities fund with other charges received, and account for the charges in a manner to avoid any commingling with other moneys of the local agency, except for investments, and shall expend those charges solely for the purposes for which the charges were collected. Any interest income earned from the investment of moneys in the capital facilities fund shall be deposited in that fund.

(d) For a fund established pursuant to subdivision (c), a local agency shall make available to the public, within 180 days after the last day of each fiscal year, the following information for that fiscal year:

(1) A description of the charges deposited in the fund.

(2) The beginning and ending balance of the fund and the interest earned from investment of moneys in the fund.

(3) The amount of charges collected in that fiscal year.

(4) An identification of all of the following:

(A) Each public improvement on which charges were expended and the amount of the expenditure for each improvement, including the percentage of the total cost of the public improvement that was funded with those charges if more than one source of funding was used.

(B) Each public improvement on which charges were expended that was completed during that fiscal year.

(C) Each public improvement that is anticipated to be undertaken in the following fiscal year.

(5) A description of each interfund transfer or loan made from the capital facilities fund. The information provided, in the case of an interfund transfer, shall identify the public improvements on which the transferred moneys are, or will be, expended. The information, in the case of an interfund loan, shall include the date on which the loan will be repaid, and the rate of interest that the fund will receive on the loan.

(e) The information required pursuant to subdivision (d) may be included in the local agency's annual financial report.

(f) The provisions of subdivisions (c) and (d) shall not apply to any of the following:

(1) Moneys received to construct public facilities pursuant to a contract between a local agency and a person or entity, including, but not limited to, a reimbursement agreement pursuant to Section 66003.

(2) Charges that are used to pay existing debt service or which are subject to a contract with a trustee for bondholders that requires a different accounting of the charges, or charges that are used to reimburse the local agency or to reimburse a person or entity who advanced funds under a reimbursement agreement or contract for facilities in existence at the time the charges are collected.

(3) Charges collected on or before December 31, 1998.

(g) Any judicial action or proceeding to attack, review, set aside, void, or annul the ordinance, resolution, or motion imposing a fee or capacity charge subject to this section shall be brought pursuant to Section 66022.

(h) Fees and charges subject to this section are not subject to the provisions of Chapter5 (commencing with Section 66000), but are subject to the provisions of Sections66016, 66022, and 66023.

(i) The provisions of subdivisions (c) and (d) shall only apply to capacity charges levied pursuant to this section.

(Amended by Stats. 2007, Ch. 94, Sec. 1. Effective January 1, 2008.)

## 66016

(a) Prior to levying a new fee or service charge, or prior to approving an increase in an existing fee or service charge, a local agency shall hold at least one open and public meeting, at which oral or written presentations can be made, as part of a regularly scheduled meeting. Notice of the time and place of the meeting, including a general explanation of the matter to be considered, and a statement that the data required by this section is available, shall be mailed at least 14 days prior to the meeting to any interested party who files a written request with the local agency for mailed notice of the meeting on new or increased fees or service charges. Any written request for mailed notices shall be valid for one year from the date on which it is filed unless a renewal request is filed. Renewal requests for mailed notices shall be filed on or before April 1 of each year. The legislative body may establish a reasonable annual charge for sending notices based on the estimated cost of providing the service. At least 10 days prior to the meeting, the local agency shall make available to the public data indicating the amount of cost, or estimated cost, required to provide the service

for which the fee or service charge is levied and the revenue sources anticipated to provide the service, including General Fund revenues. Unless there has been voter approval, as prescribed by Section 66013 or 66014, no local agency shall levy a new fee or service charge or increase an existing fee or service charge to an amount which exceeds the estimated amount required to provide the service for which the fee or service charge is levied. If, however, the fees or service charges create revenues in excess of actual cost, those revenues shall be used to reduce the fee or service charge creating the excess.

(b) Any action by a local agency to levy a new fee or service charge or to approve an increase in an existing fee or service charge shall be taken only by ordinance or resolution. The legislative body of a local agency shall not delegate the authority to adopt a new fee or service charge, or to increase a fee or service charge.

(c) Any costs incurred by a local agency in conducting the meeting or meetings required pursuant to subdivision (a) may be recovered from fees charged for the services which were the subject of the meeting.

(d) This section shall apply only to fees and charges as described in Sections 51287, 56383, 65104, 65456, 65584.1, 65863.7, 65909.5, 66013, 66014, and 66451.2 of this code, Sections 17951, 19132.3, and 19852 of the Health and Safety Code, Section 41901 of the Public Resources Code, and Section 21671.5 of the Public Utilities Code.

(e) Any judicial action or proceeding to attack, review, set aside, void, or annul the ordinance, resolution, or motion levying a fee or service charge subject to this section shall be brought pursuant to Section 66022.

(Amended by Stats. 2006, Ch. 643, Sec. 19. Effective January 1, 2007.)

## 66022

(a) Any judicial action or proceeding to attack, review, set aside, void, or annul an ordinance, resolution, or motion adopting a new fee or service charge, or modifying or amending an existing fee or service charge, adopted by a local agency, as defined in Section 66000, shall be commenced within 120 days of the effective date of the ordinance, resolution, or motion.

If an ordinance, resolution, or motion provides for an automatic adjustment in a fee or service charge, and the automatic adjustment results in an increase in the amount of a fee or service charge, any action or proceeding to attack, review, set aside, void, or

annul the increase shall be commenced within 120 days of the effective date of the increase.

(b) Any action by a local agency or interested person under this section shall be brought pursuant to Chapter 9 (commencing with Section 860) of Title 10 of Part 2 of the Code of Civil Procedure.

(c) This section shall apply only to fees, capacity charges, and service charges described in and subject to Sections 66013, 66014, and 66016.

(Amended by Stats. 2006, Ch. 643, Sec. 20. Effective January 1, 2007.)

## 66023

(a) Any person may request an audit in order to determine whether any fee or charge levied by a local agency exceeds the amount reasonably necessary to cover the cost of any product, public facility, as defined in Section 66000, or service provided by the local agency. If a person makes that request, the legislative body of the local agency may retain an independent auditor to conduct an audit to determine whether the fee or charge is reasonable, but is not required to conduct the audit if an audit has been performed for the same fee within the previous 12 months.

(b) To the extent that the audit determines that the amount of any fee or charge does not meet the requirements of this section, the local agency shall adjust the fee accordingly. This subdivision does not apply to a fee authorized pursuant to Section 17620 of the Education Code, or Sections 65995.5 and 65995.7.

(c) Except as otherwise provided in subdivision (h), the local agency shall retain an independent auditor to conduct an audit only if the person who requests the audit deposits with the local agency the amount of the local agency's reasonable estimate of the cost of the independent audit. At the conclusion of the audit, the local agency shall reimburse unused sums, if any, or the requesting person shall pay the local agency the excess of the actual cost of the audit over the sum which was deposited.

(d) Any audit conducted by an independent auditor to determine whether a fee or charge levied by a local agency exceeds the amount reasonably necessary to cover the cost of providing the product or service shall conform to generally accepted auditing standards.

(e) The procedures specified in this section shall be alternative and in addition to those specified in Section 54985.

(f) The Legislature finds and declares that oversight of local agency fees is a matter of statewide interest and concern. It is, therefore, the intent of the Legislature that this chapter shall supersede all conflicting local laws and shall apply in charter cities.

(g) This section shall not be construed as granting any additional authority to any local agency to levy any fee or charge which is not otherwise authorized by another provision of law, nor shall its provisions be construed as granting authority to any local agency to levy a new fee or charge when other provisions of law specifically prohibit the levy of a fee or charge.

(h) Notwithstanding subdivision (c), if a local agency does not comply with subdivision (b) of Section 66006 following the establishment, increase, or imposition of a fee, but requires payment of that fee in connection with the approval of a development project for three consecutive years, the local agency shall not require a deposit for an independent audit requested pursuant to this section and shall pay the cost of the audit.

(Amended by Stats. 2018, Ch. 357, Sec. 1. (SB 1202) Effective January 1, 2019.)