



MONTGOMERY WATSON

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WATER RESOURCES
AGENCY

May 11, 1994

Mr. Dan Barry
Monterey County Water Resources Agency
P.O.Box 930
Salinas, CA 93902

Subject: Castroville Seawater Intrusion Project
Well Destruction Priority List
File: 2631.0191/3.1.2

Dear Mr. Barry:

Transmitted with this letter is a letter prepared by Staal, Gardner and Dunne that gives a suggested sequence to be used for destruction of wells within the Castroville Seawater Intrusion Project service area. This information is not critical at this time, but it will become important once the project is complete. It was one of the tasks in our subcontract with Staal, Gardner and Dunne. This sequence is based on the best information available at this time. It should be taken as a flexible guide that is updated as new information becomes available.

Sincerely,

Glen Grant
Project Engineer

GG:ap

enclosure

cc: Lyndel Melton
Glen Grant



Montgomery Watson
355 Lennon Lane
Walnut Creek, California 94598-2427

May 6, 1994

Project No. 93-71-2450

Attention: Mr. Glen Grant
Project Engineer

Subject: Castroville Seawater Intrusion Project; Preliminary Well Destruction Priority List

Dear Mr. Grant:

This letter summarizes and documents the criteria utilized in the development of the attached Well Destruction Priority List for wells in the Castroville Seawater Intrusion Project area. The list is based on available data on well completion schedules, construction methods, and water quality derived mainly from the updated well inventory.

Wells not included on the list are those wells used in any of the Supplemental Wells List alternatives (1A, 1B, 2, or 3), those being documented as sealed, and domestic wells. The updated well inventory is based on the well inventory developed by Cleath/Mann Associates (1991), which was updated by SGD to include available data on wells constructed since the original inventory was developed, and pump test and water quality data made available as a result of the Supplemental Wells assessment. Wells that were not considered viable for the Supplemental Wells system were not field checked. Therefore, the Well Destruction Priority List relies largely on the accuracy and thoroughness of the data contained in the original well inventory. Thus, additional field checking may be required prior to initiating a well destruction program.

For purposes of budgetary forecasting, an average destruction cost of about \$15,000 per well can be assumed. Based on the Well Destruction Priority List, 14 wells in the project area are known to be completed in more than one aquifer and should be destroyed as soon as possible. Based on water quality data, an additional four wells are suspected interaquifer leakers, which should also be destroyed as soon as possible. Therefore, short-term well destruction costs on the order of \$279,000 can be anticipated. The remaining wells that do not represent immediate threats to the aquifer system can be destroyed later. A summary of the number of wells that fall into the respective destruction priority categories is as follows:

Montgomery Watson
May 6, 1994 (93-71-2450)

SGD

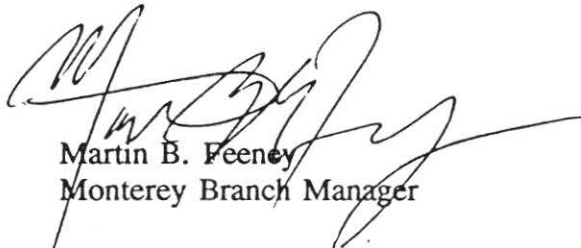
Destruction Priority	Description	Number of Wells
1	Wells completed in more than one aquifer	14
2	Wells suspected of interaquifer leakage based on water quality data	4
3	Wells of unknown completion (design)	63
4	Wells constructed by rotary methods with inadequate interaquifer seals	6
5	Wells of cable tool construction perforated in the 400-foot aquifer	29
6	Wells of rotary construction with adequate seals	16
7	Wells completed only in the Shallow or P-180-foot aquifers	15

We appreciate the opportunity to be of service. If you have any questions or comments, please do not hesitate to call.

*5 = 147 WELLS
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Sincerely,

STAAL, GARDNER & DUNNE, INC.



Martin B. Feeney
Monterey Branch Manager

MBF:gs

Attachment: Well Destruction Priority List

WELL DESTRUCTION PRIORITY LIST1

05-May-94

DESTRUCTION PRIORITY	WELL REF	WELL NUM	YEAR	AQUIFER	DRILL METHOD	PERF RNG	SEAL DEPTH
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1

Wells Completed in More Than One Aquifer

208-1	13S/02E-27M1	1976	P180/400	Rotary	208-628	
216-1	13S/02E-27Q	1983	P180/400	Reverse	246-591	
20-1	13S/02E-28B1	1960	P180/400	Rotary	123-640	
285-1	13S/02E-28E1	1990	P180/400	Reverse	270-540	240
284-1	13S/02E-28M2	1986	P400/Deep	Reverse	310-760	300
230-1	13S/02E-36J1	1961	P180/400	Cable	207-533	
ND-2	14S/02E-01T50	1976	P180/400	Cable	242-580	52
63-1	14S/02E-07B50	1991	P400/Deep	Reverse	310-580	310
70-3	14S/02E-07L50	1988	P400/Deep	Rotary	330-610	300
157-1	14S/02E-11G1	1985	P180/400	Rotary	105-335	
265-1	14S/02E-12N1	1968	SHW/P180	No Log	90-180	
264-1	14S/02E-12Na	1973	SHW/P180	Cable	96-290	
126-1	14S/02E-14M	1977	P180/400	Reverse	221-311	
78-1	14S/02E-17B2	1947	P180/400	No Log	202-505	

2

Wells Suspected Of Interaquifer Leakage

128-1	14S/02E-10P50	1978	P400	Reverse	330-624	320
158-1	14S/02E-10R2	1948	P400	No Log		
158-2	14S/02E-11M	1948	P400	No Log		
112-1	14S/02E-15P1	1965	P400	No Log	416-555	

3

Wells Of Unknown Completion (Design)

205-1	13S/02E-16R	1971	No Log	No Log		
9-1	13S/02E-19H1	0	No Log	No Log	228-328	
10-1	13S/02E-19R1		No Log	No Log		
7-1	13S/02E-20J1	1963	P400	No Log		
5-2	13S/02E-20M2	1949	P400	Not Given	362-530	
5-3	13S/02E-20P2	1950	P400	Not Given	373-553	
206-1	13S/02E-21H	1940	No Log	No Log		
12-1	13S/02E-21N1	1950	P400	Not Given	369-550	
12-2	13S/02E-21P1	1958	P400	No Log		

DESTRUCTION PRIORITY	WELL REF	WELL NUM	YEAR	AQUIFER	DRILL METHOD	PERF RNG	SEAL DEPTH
	214-1	13S/02E-27N	1969	No Log	No Log		
	207-1	13S/02E-28H	1975	P400	No Log	390-655	
	18-1	13S/02E-29C2	1950	P400	Not Given	354-550	
	18-2	13S/02E-29C4	1947	P400	Not Given	488-644	
	22-1	13S/02E-29F2	1955	P400	Not Given	347-539	
	24-1	13S/02E-29F4	1960	P400	No Log		
	25-1	13S/02E-29J1	1957	P400	No Log	350-600	
	23-1	13S/02E-30H1	1949	P400	Not Given	320-550	
	39-1	13S/02E-31D2	1945	P400	Not Given	358-538	
	57-1	13S/02E-31N2	1947	P400	Not Given	324-529	
	58-1	13S/02E-31P1	1945	P400	Not Given	335-441	
	35-1	13S/02E-32A2	1958	P400	No Log	300-600	
	33-1	13S/02E-32C1	1949	P400	Not Given	312-562	
	32-1	13S/02E-32F		No Log	No Log	600	
	37-1	13S/02E-32J3	1962	P400	Not Given	324-576	
	56-1	13S/02E-32N1	1949	P400	Not Given	369-601	
	279-1	13S/02E-33G		No Log	No Log		
	140C-1	13S/02E-33G		No Log	No Log		
	139-1	13S/02E-33J		P400	No Log		
	140-1	13S/02E-33R1	1942	No Log	No Log		
	219-1	13S/02E-34J	1915	No Log	No Log	0	
	220-1	13S/02E-35N	1945	No Log	No Log		
	226-2	14S/02E-02B	1963	EastSide	Rotary	252-588	
	154-1	14S/02E-02D		NA	Cable		
	152-1	14S/02E-02M1		No Log	No Log		
	143-1	14S/02E-03F1	1952	P180	No Log		
	147-1	14S/02E-03H2		No Log	No Log		
	149-1	14S/02E-03K1		No Log	No Log		
	151-1	14S/02E-03R1		No Log	No Log		
	46-1	14S/02E-04B1	1973	P400	Not Given	390-487	
	133-1	14S/02E-04K1	1966	P400	Not Given	400-610	
	56-2	14S/02E-05C2	1953	P400	Not Given	446-522	
	52-1	14S/02E-06B1	1958	P400	No Log		
	61-2	14S/02E-06J3	1948	P400	Not Given	375-550	

DESTRUCTION PRIORITY	WELL REF	WELL NUM	YEAR	AQUIFER	DRILL METHOD	PERF RNG	SEAL DEPTH
	70-1	14S/02E-07F2	1949	NA	Not Given	371-612	
	65-1	14S/02E-07K1		P400	No Log	422-344	
	82-1	14S/02E-08L1	1961	P400	No Log	300-500	
	123-1	14S/02E-09C2	1945	P400	No Log		
	132-3	14S/02E-09H	1972	P400	Not Given	378-485	
	98-2	14S/02E-09H?		No Log	No Log		
	98-1	14S/02E-09H2	1968	P400	No Log		
	155-2	14S/02E-11D	1943	No Log	No Log		
	272-b	14S/02E-11H		No Log	No Log		
	ND-8	14S/02E-12B1	1947	P400	Unknown	315-580	
	256-1	14S/02E-12C	1950	P400	No Log		
	262-1	14S/02E-12E1	1948	EastSide	cable ?	535-600	
	ND-9	14S/02E-12H1	1947	NA	Cable		
	126-2	14S/02E-15G	1965	P400	Not Given	302-566	
	126-3	14S/02E-15Q3	1976	No Log	No Log		
	121-1	14S/02E-16C	1967	P400	Not Given	350-602	
	80-1	14S/02E-17A2	1979	P400	Not Given	351-505	
	105-1	14S/02E-21J1		No Log	No Log		
	2-2	NONE	1941	P180	No Log		
	2-1	NONE	1942	No Log	No Log		

4 Wells Costruced By Rotary Methods With Inadequate Interaquifer Seals

231-1	14S/02E-01F	1963	EastSide	Rotary	588	0
262-2	14S/02E-12L	1978	P400	Rotary	435-580	50
ND-10	14S/02E-12T50	1978	P400	Rotary	435-580	50
114-1	14S/02E-16H1	1976	P400	Reverse	449-599	40
74-1	14S/02E-18C1	1976	P400	Rotary	330-598	0
72-1	14S/02E-18E1	1974	Deep	Rotary	666-834	300

5 Wells Of Cable Tool Construction Perforated In The 400-foot Aquifer

ND-11	13S/02E-19A3	1960	P400	Cable	250-500	250
206-2	13S/02E-22D	1977	P400	Cable	470-570	
214-2	13S/02E-27P1	1969	P400	Cable	412-572	
28-1	13S/02E-29M2	1968	P400	Cable	410-566	

DESTRUCTION PRIORITY	WELL REF	WELL NUM	YEAR	AQUIFER	DRILL METHOD	PERF RNG	SEAL DEPTH
	ND-13	13S/02E-30Q2	1968	P400	Cable	335-554	335
	ND-15	13S/02E-31J3	1962	P400	Cable	529-565	0
	ND-16	13S/02E-32Q3	1959	P400	Cable	517-633	0
	44-1	13S/02E-33N3	1966	P400	Cable	395-547	
	ND-4	14S/02E-01T51	1979	P400	Cable	400-460	52
	44-2	14S/02E-04E2	1963	P400	Cable	414-549	
	95-1	14S/02E-04N3	1963	P400	Cable	400-656	
	54-1	14S/02E-05F4	1954	P400	Cable	406-534	
	56-3	14S/02E-05F6	1974	P400	Cable	451-592	
	55-1	14S/02E-05G2	1959	P400	Cable	446-556	
	55-2	14S/02E-05G3	1974	P400	Cable	452-508	
	91-1	14S/02E-05K1	1955	P400	Cable	442-473	
	55-3	14S/02E-05K2	1960	P400	Cable	417-587	
	87-1	14S/02E-05P2	1955	P400	Cable	464-588	
	94-1	14S/02E-05R3	1964	P400	Cable	385-648	
	86-1	14S/02E-08A1	1957	P400	Cable	400-506	
	86-2	14S/02E-08C3	1955	P400	Cable	395-540	
	82-2	14S/02E-08M2	1961	P400	Cable	314-456	
	123-2	14S/02E-09D1	1961	P400	Cable	401-478	
	120-1	14S/02E-09K	1967	P400	Cable	360-614	
	122-1	14S/02E-09L2	1956	P400	Cable	400-609	
	122-2	14S/02E-09N1	1963	P400	Cable	412-627	
	129-2	14S/02E-10M2	1965	P400	Cable	330-545	
	111-1	14S/02E-15N	1971	P400	Cable	309-464	
	118-1	14S/02E-16C2	1971	P400	Cable	394-488	

6

Wells Of Rotary Construction With Adequate Seals

	15-1	13S/02E-19Q3	1980	Deep_S	Reverse	1280-1550	560
	17-1	13S/02E-29D3	1960	P400	Rotary	432-632	412
	ND-12	13S/02E-30J1	1974	P400	Rotary	402-602	350
	28-2	13S/02E-31A2	1985	Deep	Rotary	850-1600	850
	30-1	13S/02E-31G4	1962	P400	Rotary	252-610	252
	ND-14	13S/02E-31G5	1972	P400	Rotary	427-611	400
	41-2	13S/02E-32M2	1984	Deep	Rotary	780-1590	780

DESTRUCTION PRIORITY	WELL REF	WELL NUM	YEAR	AQUIFER	DRILL METHOD	PERF RNG	SEAL DEPTH
	36-1	13S/02E-33M50	1966	P400	Rotary	314-590	313
	45-1	13S/02E-33N1	1967	P400	Rotary	338-602	325
	ND-6	14S/02E-02H50	1991	P400	Rotary	330-630	260
	132-2	14S/02E-04R2	1965	P400	Rotary	302-566	300
	64-1	14S/02E-06L1	1976	Deep	Rotary	880-1540	800
	60-2	14S/02E-07A1	1974	P400	Rotary	390-600	365
	76-1	14S/02E-07J2	1979	P400	Reverse	396-564	380
	70-2	14S/02E-07L4	1983	P400	Reverse	360-560	330
	125-1	14S/02E-15K1	1979	P400	Reverse	300-600	300

7

Wells Completed Only In The Shallow Or 180-foot Aquifers

	21-1	13S/02E-29H1	1961	SHALLOW	Cable	48-103	
	217-2	13S/02E-34G	1942	P180	No Log		
	217-1	13S/02E-34Ga	1942	P180	No Log		
	132-1	14S/02E-04R1	1968	P180	Not Given	148-196	
	127-1	14S/02E-10R1		P180	No Log		
	ND-7	14S/02E-11C1	1990	P180	Cable	165-220	50
	155-1	14S/02E-11D1	1946	P180	Not Given		
	272-a	14S/02E-11J	1945	P180	No Log		
	263-1	14S/02E-12L1	1951	SHALLOW	No Log		
	268-1	14S/02E-12Q1	1938	P180	Not Given		
	267-1	14S/02E-13D	1987	P180	No Log	141-153	
	273-a	14S/02E-14B50	1972	P180	Rotary	180-262	
	273-b	14S/02E-14E1	1980	P180	Cable	165-340	
	121-2	14S/02E-16E2	1954	P180	Cable	156-198	
	106-1	14S/02E-22F1		P180	No Log		

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DEST	WELL	WELL	YEAR	AQC	DRILL	PERF	SEAL	DESCRIPTION
PRIORITY	REF	NUM	INSTALL		METH	RNG	DEPTH	
1	208-1	13S/02E-27M01	1976	P180/400	Rotary	208-628	N/A	Wells Completed In 180-foot And Underlying Aquifer(s)
1	216-1	13S/02E-27Q02	1983	P180/400	Reverse	246-591	N/A	Wells Completed In 180-foot And Underlying Aquifer(s)
DOM/IRR	20-1	13S/02E-28B01	1960	P180/400	Rotary	123-640	N/A	Wells Utilized For Both Irrigation And Domestic Water Supply
1	21-2	13S/02E-28E01	1990	P180/400	Reverse	270-540	240	Wells Completed In 180-foot And Underlying Aquifer(s)
1	207-1	13S/02E-28H50	1975	P180/400	Rotary	193-643	N/A	Wells Completed In 180-foot And Underlying Aquifer(s)
9	229-1	13S/02E-36J01	1961	Eastside	Cable	207-533	N/A	Wells Completed In Eastside Aquifer
DOM/IRR	264-2	14S/02E-01G50	1974	Eastside	Cable	225-580	52	Wells Utilized For Both Irrigation And Domestic Water Supply
1	157-1	14S/02E-11G02	1985	P180/400	Rotary	105-335	N/A	Wells Completed In 180-foot And Underlying Aquifer(s)
1	78-1	14S/02E-17B02	1947	P180/400	No Log	202-605	N/A	Wells Completed In 180-foot And Underlying Aquifer(s)
DOM/IRR	142-1	13S/02E-34N01	N/A	SHW/P180	Cable	96-106	N/A	Wells Utilized For Both Irrigation And Domestic Water Supply
DOM/IRR	154-1	14S/02E-02E02	N/A	NA	Cable	N/A	N/A	Wells Utilized For Both Irrigation And Domestic Water Supply
2	128-1	14S/02E-10P02	1978	P400	Reverse	330-624	320	Wells Suspected Of Interaquifer Leakage
2	112-1	14S/02E-15P01	1965	P400	Cable	416-555	N/A	Wells Suspected Of Interaquifer Leakage
3	205-1	13S/02E-16R00	1971	No Log	No Log	N/A	N/A	Wells Of Unknown Completion (Design)
3	206-1	13S/02E-21H00	1940	No Log	No Log	N/A	N/A	Wells Of Unknown Completion (Design)
3	214-1	13S/02E-27N00	1969	No Log	No Log	N/A	N/A	Wells Of Unknown Completion (Design)
3	155-2	14S/02E-11D03	1943	No Log	No Log	N/A	N/A	Wells Of Unknown Completion (Design)
3	272-b	14S/02E-11H02	N/A	No Log	No Log	N/A	N/A	Wells Of Unknown Completion (Design)
3A	7-1	13S/02E-20J01	1963	P400	No Log	N/A	N/A	Wells Assigned To Aquifer By MCWRA, But No Log Is Available
3A	13-1	13S/02E-21P01	1958	P400	Rotary	350-620	N/A	Wells Assigned To Aquifer By MCWRA, But No Log Is Available
3A	288-1	13S/02E-28L01	1932	P-180	No Log	N/A	N/A	Wells Assigned To Aquifer By MCWRA, But No Log Is Available
3A	25-1	13S/02E-29J01	1957	P400	No Log	350-600	N/A	Wells Assigned To Aquifer By MCWRA, But No Log Is Available
3A	35-1	13S/02E-32A02	1958	P400	No Log	300-600	N/A	Wells Assigned To Aquifer By MCWRA, But No Log Is Available
3A	139-1	13S/02E-33J00	N/A	P400	No Log	N/A	N/A	Wells Assigned To Aquifer By MCWRA, But No Log Is Available
3A	140-1	13S/02E-33R01	1942	P180	No Log	N/A	N/A	Wells Assigned To Aquifer By MCWRA, But No Log Is Available
3A	65-1	14S/02E-07K01	N/A	P400	No Log	344-422	N/A	Wells Assigned To Aquifer By MCWRA, But No Log Is Available
3A	82-1	14S/02E-08L01	1961	P400	Rotary	300-500	N/A	Wells Assigned To Aquifer By MCWRA, But No Log Is Available
3A	123-1	14S/02E-09C02	1945	P400	No Log	N/A	N/A	Wells Assigned To Aquifer By MCWRA, But No Log Is Available
6	98-1	14S/02E-09C03	1972	P400	Cable	339-485	N/A	Wells Of Cable Tool Construction Completed In 400-foot Aquifer
3A	105-1	14S/02E-21J01	N/A	P180	No Log	N/A	N/A	Wells Assigned To Aquifer By MCWRA, But No Log Is Available
3B	5-2	13S/02E-20M02	1949	P400	Not Given	362-530	N/A	Wells Of Known Completion, But Construction Method Is Unknown
3B	12-1	13S/02E-21N01	1950	P400	Not Given	369-550	N/A	Wells Of Known Completion, But Construction Method Is Unknown
3B	22-1	13S/02E-29F02	1955	P400	Not Given	347-539	N/A	Wells Of Known Completion, But Construction Method Is Unknown
3B	57-1	13S/02E-31N02	1947	P400	Not Given	324-529	N/A	Wells Of Known Completion, But Construction Method Is Unknown
3B	37-1	13S/02E-32J03	1962	P400	Not Given	324-576	N/A	Wells Of Known Completion, But Construction Method Is Unknown
3B	46-1	14S/02E-04B01	1973	P400	Not Given	390-487	N/A	Wells Of Known Completion, But Construction Method Is Unknown
3B	61-2	14S/02E-06J03	1948	P400	Not Given	375-550	N/A	Wells Of Known Completion, But Construction Method Is Unknown
3B	132-3	14S/02E-09H02	1972	P400	Not Given	378-485	N/A	Wells Of Known Completion, But Construction Method Is Unknown
3B	256-1	14S/02E-12B01	1947	P400	Unknown	315-580	N/A	Wells Of Known Completion, But Construction Method Is Unknown
3B	121-1	14S/02E-16C51	1967	P400	Not Given	350-602	N/A	Wells Of Known Completion, But Construction Method Is Unknown
4	56-1	14S/02E-06C03	1988	P-400	Rotary	310-575	74	Wells Constructed By Rotary Methods With Inadequate Interaquifer Seals

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DEST	WELL	WELL	YEAR	AOC	DRILL	PERF	SEAL	DESCRIPTION
4	262-2	14S/02E-12L02	1978	P400	Rotary	435-580	50	Wells Constructed By Rotary Methods With Inadequate Interaquifer Seals
4	114-1	14S/02E-16H01	1976	P400	Reverse	449-599	40	Wells Constructed By Rotary Methods With Inadequate Interaquifer Seals
4	74-1	14S/02E-18C01	1976	P400	Rotary	330-598	0	Wells Constructed By Rotary Methods With Inadequate Interaquifer Seals
5	284-1	13S/02E-28M02	1986	P400/Deep	Reverse	310-760	300	Wells Completed In Unintruded Area Of 400-foot Aquifer And Underlying Aquifer(s)
5	63-1	14S/02E-07B50	1990	P400/Deep	Reverse	310-580	310	Wells Completed In Unintruded Area Of 400-foot Aquifer And Underlying Aquifer(s)
5	70-3	14S/02E-07L05	1988	P400/Deep	Rotary	330-610	300	Wells Completed In Unintruded Area Of 400-foot Aquifer And Underlying Aquifer(s)
6	215-1	13S/02E-27P01	1969	P400	Cable	412-572	N/A	Wells Of Cable Tool Construction Completed In 400-foot Aquifer
6	44-1	13S/02E-33N03	1966	P400	Cable	395-547	352	Wells Of Cable Tool Construction Completed In 400-foot Aquifer
6	135-1	14S/02E-03M02	1975	P400	Cable	400-570	N/A	Wells Of Cable Tool Construction Completed In 400-foot Aquifer
6	44-2	14S/02E-04E02	1963	P400	Cable	414-549	354	Wells Of Cable Tool Construction Completed In 400-foot Aquifer
6	135-2	14S/02E-04H01	1973	P400	Cable	418-487	N/A	Wells Of Cable Tool Construction Completed In 400-foot Aquifer
6	95-1	14S/02E-04N03	1983	P400	Cable	400-656	306	Wells Of Cable Tool Construction Completed In 400-foot Aquifer
6	54-1	14S/02E-05F04	1954	P400	Cable	406-634	330	Wells Of Cable Tool Construction Completed In 400-foot Aquifer
DOM/IRR	56-3	14S/02E-05F06	1974	P400	Cable	451-592	52	Wells Utilized For Both Irrigation And Domestic Water Supply
6	55-2	14S/02E-05G03	1974	P400	Cable	452-508	N/A	Wells Of Cable Tool Construction Completed In 400-foot Aquifer
DOM/IRR	91-1	14S/02E-05K01	1955	P400	Cable	442-473	N/A	Wells Utilized For Both Irrigation And Domestic Water Supply
6	55-3	14S/02E-05K02	1960	P400	Cable	417-587	N/A	Wells Of Cable Tool Construction Completed In 400-foot Aquifer
6	87-1	14S/02E-05P02	1965	P400	Cable	464-588	308	Wells Of Cable Tool Construction Completed In 400-foot Aquifer
6	94-1	14S/02E-05R03	1964	P400	Cable	385-548	N/A	Wells Of Cable Tool Construction Completed In 400-foot Aquifer
6	86-1	14S/02E-08A01	1957	P400	Cable	400-506	300	Wells Of Cable Tool Construction Completed In 400-foot Aquifer
6	86-2	14S/02E-08C03	1955	P400	Cable	395-540	300	Wells Of Cable Tool Construction Completed In 400-foot Aquifer
6	82-2	14S/02E-08M02	1961	P400	Cable	314-456	N/A	Wells Of Cable Tool Construction Completed In 400-foot Aquifer
6	123-2	14S/02E-09D03	1961	P400	Cable	401-478	300	Wells Of Cable Tool Construction Completed In 400-foot Aquifer
6	120-1	14S/02E-09K02	1967	P400	Cable	360-614	340	Wells Of Cable Tool Construction Completed In 400-foot Aquifer
6	122-1	14S/02E-09L02	1966	P400	Cable	400-609	N/A	Wells Of Cable Tool Construction Completed In 400-foot Aquifer
6	122-2	14S/02E-09N01	1963	P400	Cable	412-627	N/A	Wells Of Cable Tool Construction Completed In 400-foot Aquifer
6	129-1	14S/02E-10F50	1976	P400	Cable	372-570	N/A	Wells Of Cable Tool Construction Completed In 400-foot Aquifer
DOM/IRR	129-2	14S/02E-10M02	1965	P400	Cable	330-545	N/A	Wells Utilized For Both Irrigation And Domestic Water Supply
6	111-1	14S/02E-15N51	1971	P400	Cable	309-464	60	Wells Of Cable Tool Construction Completed In 400-foot Aquifer
6	119-1	14S/02E-16A02	1973	P400	Cable	430-618	48	Wells Of Cable Tool Construction Completed In 400-foot Aquifer
6	118-1	14S/02E-16C50	1971	P400	Cable	394-488	60	Wells Of Cable Tool Construction Completed In 400-foot Aquifer
DOM/IRR	80-1	14S/02E-17A02	1979	P400	Cable	351-505	N/A	Wells Utilized For Both Irrigation And Domestic Water Supply
DOM/IRR	15-1	13S/02E-19Q03	1980	Deep S	Reverse	1280-1550	560	Wells Utilized For Both Irrigation And Domestic Water Supply
7	28-2	13S/02E-31A02	1985	Deep	Rotary	850-1600	850	Wells Of Rotary Construction With Adequate Interquifer Seals
7	41-2	13S/02E-32M02	1984	Deep	Rotary	780-1590	780	Wells Of Rotary Construction With Adequate Interquifer Seals
7	36-1	13S/02E-33M50	1966	P400	Rotary	314-590	313	Wells Of Rotary Construction With Adequate Interquifer Seals
7	45-1	13S/02E-33N04	1967	P400	Rotary	338-602	325	Wells Of Rotary Construction With Adequate Interquifer Seals
9	283-1	14S/02E-02H50	1991	Eastside	Rotary	330-630	260	Wells Completed In Eastside Aquifer
7	149-2	14S/02E-03K02	1981	P400	Reverse	336-559	300	Wells Of Rotary Construction With Adequate Interquifer Seals
7	132-2	14S/02E-04R02	1965	P400	Rotary	302-566	300	Wells Of Rotary Construction With Adequate Interquifer Seals
7	64-1	14S/02E-06L01	1976	Deep	Rotary	880-1540	800	Wells Of Rotary Construction With Adequate Interquifer Seals
7	60-2	14S/02E-07A01	1974	P400	Rotary	390-600	365	Wells Of Rotary Construction With Adequate Interquifer Seals

CSIP_WEL

DEST	WELL	WELL	YEAR	AQC	DRILL	PERF	SEAL	DESCRIPTION
7	70-2	14S/O2E-07L04	1983	P400	Reverse	360-560	330	Wells Of Rotary Construction With Adequate Interquifer Seals
7	131-1	14S/O2E-10C01	1974	P400	Rotary	378-554	340	Wells Of Rotary Construction With Adequate Interquifer Seals
7	299-1	14S/O2E-18A01	1985	P-400	Reverse	380-570	350	Wells Of Rotary Construction With Adequate Interquifer Seals
8	165-3	14S/O2E-11C01	1990	P180	Cable	165-220	50	Wells Completed Only In The Shallow Or 180-foot Aquifer(s)
DOM/IRR	155-1	14S/O2E-11D01	1946	P180	Not Given	N/A	N/A	Wells Utilized For Both Irrigation And Domestic Water Supply
8	272-a	14S/O2E-11J00	1945	P180	No Log	N/A	N/A	Wells Completed Only In The Shallow Or 180-foot Aquifer(s)
DOM/IRR	265-1	14S/O2E-12N01	1968	SHW/P180	No Log	90-180	N/A	Wells Utilized For Both Irrigation And Domestic Water Supply
8	264-1	14S/O2E-12N02	1973	SHW/P180	Cable	96-290	N/A	Wells Completed Only In The Shallow Or 180-foot Aquifer(s)
DOM/IRR	268-1	14S/O2E-12Q01	1938	P180	Not Given	N/A	N/A	Wells Utilized For Both Irrigation And Domestic Water Supply
B	267-1	14S/O2E-13D01	1987	P180	No Log	141-163	N/A	Wells Completed Only In The Shallow Or 180-foot Aquifer(s)
B	273-a	14S/O2E-14A02	1972	P180	Rotary	180-262	N/A	Wells Completed Only In The Shallow Or 180-foot Aquifer(s)
9	232-1	14S/O2E-01F50	1963	EastSide	Rotary	252-588	N/A	Wells Completed In Eastside Aquifer
SUPP	230-2	14S/O2E-01A01	1992	Eastside	Cable	552-826	52	CSIP Supplemental Wells
SUPP	231-2	14S/O2E-01C01	1981	EastSide	Reverse	350-591	300	CSIP Supplemental Wells
SUPP	258-2	14S/O2E-01P50	1983	EastSide	Reverse	200-510	N/A	CSIP Supplemental Wells
SUPP	222-1	14S/O2E-02C03	1987	P400	Rotary	393-832	380	CSIP Supplemental Wells
SUPP	148-1	14S/O2E-03H01	1986	P400	Rotary	350-800	300	CSIP Supplemental Wells
SUPP	152-2	14S/O2E-03R02	1992	P400	Cable	552-826	52	CSIP Supplemental Wells
7	95-1	14S/O2E-04P50	1989	P400	Reverse	450-710	400	Wells Of Rotary Construction With Adequate Interquifer Seals
SUPP	130-1	14S/O2E-10E02	1978	P400	Rotary	298-860	298	CSIP Supplemental Wells
SUPP	159-1	14S/O2E-10H01	1985	P400	Cable	439-640	410	CSIP Supplemental Wells
SUPP	100-1	14S/O2E-10N61	1991	P400	Cable	416-558	300	CSIP Supplemental Wells
SUPP	167-2	14S/O2E-11B01	1992	P400	Cable	466-646	62	CSIP Supplemental Wells
SUPP	158-3	14S/O2E-11M03	1990	P400	Rotary	400-660	380	CSIP Supplemental Wells
6	266-1	14S/O2E-12N61	1989	P400	Cable	502-597	52	Wells Of Cable Tool Construction Completed In 400-foot Aquifer
SUPP	273-3	14S/O2E-14A01	N/A			N/A	N/A	CSIP Supplemental Wells
SUPP	126-4	14S/O2E-14L03	1990	P400	Reverse	382-612	350	CSIP Supplemental Wells
SUPP	127-2	14S/O2E-15A01	1978	P400	Cable	386-608	N/A	CSIP Supplemental Wells
SUPP	102-1	14S/O2E-15B01	1982	P400	Cable	337-620	52	CSIP Supplemental Wells
SUPP	101-1	14S/O2E-15C02	1978	P400	Reverse	328-550	320	CSIP Supplemental Wells
SUPP	124-1	14S/O2E-22B01	1991	P400	Rotary	410-670	385	CSIP Supplemental Wells
SUPP	106-2	14S/O2E-22L01	1991	P400	Rotary	420-680	400	CSIP Supplemental Wells
SUPP	95-3	NEW WELL						CSIP Supplemental Wells
SUPP	9B-2	NEW WELL						CSIP Supplemental Wells
SUPP	122-3	NEW WELL						CSIP Supplemental Wells
SUPP	226-1	14S/O2E-02A02	1987	Eastside	Rotary	360-810	340	CSIP Supplemental Wells