

	A	B	C	D	E	F	G	H	I	J	K
1	WCR Number	Legacy Log Number	Owner Assigned Well Number	Well Location	City	County Name	Local Permit Agency	Permit Date	Permit Number	Region Office	Record Type
3	WCR1992-013020	393299				Colusa	Colusa County Environmental Health		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
6	WCR2012-007123	E0152855				Colusa	Colusa County Environmental Health		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
18	WCR1998-007477	704728				Colusa	Colusa County Environmental Health		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
20	WCR1959-000789	48871				Colusa	Colusa County Environmental Health		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
23	WCR1979-004482	141116B				Colusa	Colusa County Environmental Health		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
26	WCR1972-001828	49451				Colusa	Colusa County Environmental Health		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
35	WCR1979-004488	141125				Colusa	Colusa County Environmental Health		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
39	WCR2017-001421	996464		Peterson Rd.	Sites	Colusa	Colusa County Environmental Health	7/25/2016	939	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
41	WCR1970-000909	42163				Colusa	Colusa County Environmental Health		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
46	WCR2010-008115	E0112994				Colusa	Colusa County Environmental Health		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
47	WCR2016-004493	e0283598		Sutton RD	Colusa	Colusa	Colusa County Environmental Health		WP 753	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
53	WCR2002-009728	704776				Colusa	Colusa County Environmental Health		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
64	WCR2016-004499	952477		4697 Sutton RD	Maxwell	Colusa	Colusa County Environmental Health		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
66	WCR1972-001843	42198				Colusa	Colusa County Environmental Health		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
71	WCR1988-013667	185084				Colusa	Colusa County Environmental Health		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
76	WCR2005-010882	816214				Colusa	Colusa County Environmental Health		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
87	WCR2016-005983	e0283598		Sutton RD	Colusa	Colusa	Colusa County Environmental Health	6/29/2015	WP 753	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
89	WCR1991-015466	333721				Colusa	Colusa County Environmental Health		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
91	WCR1992-012975	422730				Colusa	Colusa County Environmental Health		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
98	WCR1980-006235	112006				Colusa	Colusa County Environmental Health		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA

	L	M	N	O	P	Q	R	S	T	U
1	Planned Use/Former Use	Driller Name	Driller License Number	Decimal Latitude	Decimal Longitude	Method of Determination LL	LL Accuracy	Horizontal Datum	Ground Surface Elevation	Elevation Accuracy
3	Water Supply Domestic	ACE DRILLING AND PUMP CO	CONV	39.32738588	-122.2193606	Derived from TRS	Centroid of Section			
6	Water Supply Domestic			39.34174389	-122.2383263	Derived from TRS	Centroid of Section			
18	Water Supply Domestic	SULLIVAN CHARLES P	CONV	39.32729377	-122.2380438	Derived from TRS	Centroid of Section			
20	Water Supply Domestic	PARKISON, L C DRILLING COMPANY	CONV	39.32738588	-122.2193606	Derived from TRS	Centroid of Section			
23	Water Supply Stock or Animal Watering	RAMSEY WELL DRILLING COMPANY	CONV	39.34124499	-122.331894	Derived from TRS	Centroid of Section			
26	Water Supply Domestic	SQUIER, LESTER L	CONV	39.34184397	-122.2195395	Derived from TRS	Centroid of Section			
35	Water Supply Domestic	RAMSEY	CONV	39.34174389	-122.2383263	Derived from TRS	Centroid of Section			
39	Other Stock Watering	TRI STATE WATER WELL DRILLING & PUMPS INC	672259	39.34124	-122.33189	Derived from TRS	Centroid of Section	WGS84		
41	Water Supply Domestic	SQUIER, LESTER L	CONV	39.32745661	-122.2007938	Derived from TRS	Centroid of Section			
46	Water Supply Domestic	SULLIVAN CHARLES P	CONV	39.34218999	-122.1451973	Derived from TRS	Centroid of Section			
47	Water Supply Irrigation - Agriculture	SULLIVAN DRILLING INC	656504	39.32739	-122.21936	Derived from TRS	Centroid of Section	WGS84		
53	Water Supply Domestic	SULLIVAN CHARLES P	CONV	39.34184397	-122.2195395	Derived from TRS	Centroid of Section			
64	Water Supply Domestic	FORTUNE DRILLING	1001345	39.3358022	-122.2106618	Derived from Address	>50 FT	WGS84		
66	Water Supply Domestic	SQUIER, LESTER L	CONV	39.34184397	-122.2195395	Derived from TRS	Centroid of Section			
71	Water Supply Domestic	HEITMAN W S	CONV	39.34160217	-122.2569779	Derived from TRS	Centroid of Section			
76	Water Supply Domestic	EATON DRILLING CO INC	CONV	39.32745661	-122.2007938	Derived from TRS	Centroid of Section			
87	Water Supply Irrigation - Agriculture	SULLIVAN DRILLING INC	656504	39.32739	-122.21936	Derived from TRS	Centroid of Section	WGS84		
89	Water Supply Domestic	RAMSEY WELL DRILLING COMPANY	CONV	39.32694112	-122.3130835	Derived from TRS	Centroid of Section			
91	Water Supply Irrigation - Agriculture	HUMBOLDT DRILLING & PUMP CO INC	CONV	39.34218999	-122.1451973	Derived from TRS	Centroid of Section			
98	Water Supply Domestic	GORDON DRILLING & PUMP SERVICE	CONV	39.34218999	-122.1451973	Derived from TRS	Centroid of Section			

	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	Elevation Determination Method	Vertical Datum	Township	Range	Section	Baseline Meridian	APN	Date Work Ended	Workflow Status	ReceivedDate	Total Drill Depth	Total Completed Depth
3			17N	03W	17	Mount Diablo	11/25/1970	9/30/1992				400
6			17N	03W	7	Mount Diablo	011-220-117	5/28/2012				380
18			17N	03W	18	Mount Diablo	11/25/2002	12/7/1998				160
20			17N	03W	17	Mount Diablo		5/31/1959				100
23			17N	04W	8	Mount Diablo		6/30/1979				105
26			17N	03W	8	Mount Diablo		2/29/1972				151
35			17N	03W	7	Mount Diablo		10/31/1979				145
39			17N	04W	8	Mount Diablo	011-130-009	7/28/2016	Completeness Review - Complete - 21-MAY-17	1/5/2017, 4:00 PM	202	200
41			17N	03W	16	Mount Diablo		5/31/1970				396
46			17N	03W	12	Mount Diablo	011-230-039	7/8/2010				560
47			17N	03W	17	Mount Diablo	011-250-055	9/13/2015	Completeness Review - Complete - 30-JUN-16	10/8/2015, 5:00 PM	390	390
53			17N	03W	8	Mount Diablo	11-220-27	11/29/2002				240
64			17N	03W	8	Mount Diablo	011-220-099	7/14/2015	Completeness Review - Auto-Complete - 04-JUL-16	9/12/2015, 5:00 PM	200	200
66			17N	03W	8	Mount Diablo		2/29/1972				70
71			17N	04W	12	Mount Diablo		3/31/1988				80
76			17N	03W	16	Mount Diablo	011-250-076	5/3/2005				180
87			17N	03W	17	Mount Diablo	011-250-055	9/13/2015	Completeness Review - Complete - 25-AUG-16	7/12/2016, 5:00 PM	390	390
89			17N	04W	16	Mount Diablo	11-150-5	12/31/1990				124
91			17N	03W	12	Mount Diablo	11-230-38	10/31/1992				675
98			17N	03W	12	Mount Diablo		4/30/1980				284

	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS
1	Top Of Perforated Interval	Bottom of Perforated Interval	Casing Diameter	Drilling Method	Fluid	Static Water Level	Total Draw Down	Test Type	Pump Test Length	Well Yield	Well Yield Unit of Measure	Other Observations
3	375	400		Other not specified	Other not specified					200	GPM	
6	360	380	8	Other not specified	Other not specified		120			125	GPM	
18	148	160	5	Other not specified	Other not specified		78			70	GPM	
20				Other not specified	Other not specified							
23				Other not specified	Other not specified							
26				Other not specified	Other not specified							
35				Other not specified	Other not specified							
39	15	200	6	Other Air Rotary		15		Air Lift	1	6	GPM	
41				Other not specified	Other not specified							
46	520	560	4	Other not specified	Other not specified							
47	25	390	8	Direct Rotary	Bentonite	15						
53	225	240	6	Direct Rotary	Air		80			200	GPM	
64	180	200	6	Direct Rotary	Bentonite	15		Air Lift		75	GPM	
66				Other not specified	Other not specified							
71				Other not specified	Other not specified							
76	160	180	6	Reverse Circulation	Bentonite							
87	370	390	8	Direct Rotary	Bentonite	15						
89	64	124		Other not specified	Other not specified					12	GPM	
91	160	665		Other not specified	Other not specified							
98				Other not specified	Other not specified							

DWR_2020c_WellCompletionData.xlsx

	AT	AU	AV	AW	AX
1	PLSS MTRS	WCR Links	GlobalID	x	y
3	M17N03W17	https://cadwr.app.box.com/v/WellCompletionReports/file/458261316813	{36A1AF99-DD8E-4EED-81B9-B7D2A2ED69EB}	-13605397	4768675.877
6	M17N03W07	https://cadwr.app.box.com/v/WellCompletionReports/file/458258893353	{91254ED3-4B47-43CB-91C8-7DA141657BE5}	-13607508.2	4770742.346
18	M17N03W18	https://cadwr.app.box.com/v/WellCompletionReports/file/458258365553	{9A98A2DF-D355-4FF9-89C1-6A4860F51A42}	-13607476.8	4768662.622
20	M17N03W17	https://cadwr.app.box.com/v/WellCompletionReports/file/458258456074	{85E57496-ECB4-4A27-BA26-E3991E49005D}	-13605397	4768675.877
23	M17N04W08	https://cadwr.app.box.com/v/WellCompletionReports/file/458259598742	{6B5289EB-0499-4A5A-B06B-493362CD40BE}	-13617924.1	4770670.534
26	M17N03W08	https://cadwr.app.box.com/v/WellCompletionReports/file/458260781262	{A784D101-7D55-41DB-9540-A89612574DDA}	-13605416.9	4770756.751
35	M17N03W07	https://cadwr.app.box.com/v/WellCompletionReports/file/458259743960	{A8750CA9-06C3-4DE6-BAB3-3E6B6A566E3E}	-13607508.2	4770742.346
39	M17N04W08	https://cadwr.app.box.com/v/WellCompletionReports/file/458258787070	{CCF4C6BC-0234-4F8C-8A82-3A761E115FC8}	-13617923.7	4770669.816
41	M17N03W16	https://cadwr.app.box.com/v/WellCompletionReports/file/458248246998	{EEFCDD7F-3A8A-4C12-A7B4-E257726ABC61}	-13603330.1	4768686.056
46	M17N03W12	https://cadwr.app.box.com/v/WellCompletionReports/file/458240587369	{0747B959-7365-4954-A38C-757325259761}	-13597141.2	4770806.557
47	M17N03W17	https://cadwr.app.box.com/v/WellCompletionReports/file/458269443883	{1CF0B9C5-51B8-4A84-8983-30632ACB5B15}	-13605396.9	4768676.47
53	M17N03W08	https://cadwr.app.box.com/v/WellCompletionReports/file/458259536342	{E4AC197F-CB24-4E20-9188-18CFA1B52214}	-13605416.9	4770756.751
64	M17N03W08	https://cadwr.app.box.com/v/WellCompletionReports/file/458270362754	{8FBC44CF-4F51-4155-BDAD-1561D64A14DB}	-13604428.6	4769887.14
66	M17N03W08	https://cadwr.app.box.com/v/WellCompletionReports/file/458258773941	{F809882A-BBDE-47AF-8FA4-4CAD234D7FF2}	-13605416.9	4770756.751
71	M17N04W12	https://cadwr.app.box.com/v/WellCompletionReports/file/458270310412	{6A7DE1DF-4890-4221-AAC2-6EBC6DB72120}	-13609584.5	4770721.946
76	M17N03W16	https://cadwr.app.box.com/v/WellCompletionReports/file/458248598958	{BCDBABB3-B478-4F6A-A532-24444CE53482}	-13603330.1	4768686.056
87	M17N03W17	https://cadwr.app.box.com/v/WellCompletionReports/file/458269443883	{284CE274-058E-46C8-BC6E-719DAEC54908}	-13605396.9	4768676.47
89	M17N04W16	https://cadwr.app.box.com/v/WellCompletionReports/file/458259208663	{3F13D977-FF33-47CB-A36C-5BAD08827BC0}	-13615830.2	4768611.872
91	M17N03W12	https://cadwr.app.box.com/v/WellCompletionReports/file/458259139655	{10EDD630-CD6E-4894-BC14-9C0672CEFCFD}	-13597141.2	4770806.557
98	M17N03W12	https://cadwr.app.box.com/v/WellCompletionReports/file/458258386648	{91BD726C-7B89-4850-80D8-50425B5DFC52}	-13597141.2	4770806.557

	A	B	C	D	E	F	G	H	I	J	K
	WCR Number	Legacy Log Number	Owner Assigned Well Number	Well Location	City	County Name	Local Permit Agency	Permit Date	Permit Number	Region Office	Record Type
1	WCR1997-008279	518027				Colusa	Colusa County Environmental Health		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
5	WCR1973-002041	93161				Colusa	Colusa County Environmental Health		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
8	WCR1989-014877	99127				Colusa	Colusa County Environmental Health		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
10	WCR1979-004482	141116B				Colusa	Colusa County Environmental Health		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
23	WCR2017-001421	996464		Peterson Rd.	Sites	Colusa	Colusa County Environmental Health	7/25/2016	939	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
36	WCR1999-008206	702832				Colusa	Colusa County Environmental Health		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
41	WCR2019-018065	e0370334	18-Jan	1041 Loma Vista DR	Napa	Napa	Napa County Planning Building and Environmental Services	10/23/2018	E18-00818	DWR North Central Region Office	WellCompletion/New/Production or Monitoring/NA
51	WCR1966-001012	1351				Colusa	Colusa County Environmental Health		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
53	WCR1999-008205	702831				Colusa	Colusa County Environmental Health		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
56	WCR1965-000681	116249				Colusa	Colusa County Environmental Health		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
65	WCR2001-009257	726585				Colusa	Colusa County Environmental Health		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
67	WCR1991-015466	333721				Colusa	Colusa County Environmental Health		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
83	WCR1987-010469	183877				Colusa	Colusa County Environmental Health		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
87	WCR1974-001983	115663				Colusa	Colusa County Environmental Health		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
95	WCR1999-008207	702839				Colusa	Colusa County Environmental Health		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
105											

	L	M	N	O	P	Q	R	S	T	U
1	Planned Use/Former Use	Driller Name	Driller License Number	Decimal Latitude	Decimal Longitude	Method of Determination LL	LL Accuracy	Horizontal Datum	Ground Surface Elevation	Elevation Accuracy
5	Water Supply Domestic	RINDAHL DRILL.	CONV	39.31225485	-122.3314909	Derived from TRS	Centroid of Section			
8	Water Supply Domestic	PLUMMER JAY WELL DRILLING	CONV	39.31225485	-122.3314909	Derived from TRS	Centroid of Section			
10	Water Supply Domestic	RAMSEY	CONV	39.31225485	-122.3314909	Derived from TRS	Centroid of Section			
23	Water Supply Stock or Animal Watering	RAMSEY WELL DRILLING COMPANY	CONV	39.34124499	-122.331894	Derived from TRS	Centroid of Section			
36	Other Stock Watering	TRI STATE WATER WELL DRILLING & PUMPS INC	672259	39.34124	-122.33189	Derived from TRS	Centroid of Section	WGS84		
41	Water Supply Domestic	SPECTRUM EXPLORATION INC	CONV	39.31225485	-122.3314909	Derived from TRS	Centroid of Section			
51	Water Supply Domestic	HUCKFELDT WELL DRILLING INC	439746	39.3766667	-122.2902778			WGS84		
53	Water Supply Domestic	SQUIER, LESTER L	CONV	39.31225485	-122.3314909	Derived from TRS	Centroid of Section			
56	Water Supply Industrial	SPECTRUM EXPLORATION INC	CONV	39.31225485	-122.3314909	Derived from TRS	Centroid of Section			
65	Water Supply Domestic	GRADE DRILLING INC A CALIFORNIA CORPORATION	CONV	39.31225485	-122.3314909	Derived from TRS	Centroid of Section			
67	Water Supply Industrial	EATON DRILLING CO INC	CONV	39.34148068	-122.2755429	Derived from TRS	Centroid of Section			
83	Water Supply Domestic	RAMSEY WELL DRILLING COMPANY	CONV	39.32694112	-122.3130835	Derived from TRS	Centroid of Section			
87	Water Supply Domestic	HEITMAN W S	CONV	39.31225485	-122.3314909	Derived from TRS	Centroid of Section			
95	Water Supply Domestic	WATER DEVELOPMENT CORPORATION	CONV	39.31225485	-122.3314909	Derived from TRS	Centroid of Section			
105	Water Supply Industrial	SPECTRUM EXPLORATION INC	CONV	39.31225485	-122.3314909	Derived from TRS	Centroid of Section			

	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
	Elevation Determination Method	Vertical Datum	Township	Range	Section	Baseline Meridian	APN	Date Work Ended	Workflow Status	ReceivedDate	Total Drill Depth	Total Completed Depth
1			17N	04W	20	Mount Diablo	11-173-5	12/10/1997				45
5			17N	04W	20	Mount Diablo		3/31/1973				48
8			17N	04W	20	Mount Diablo		3/31/1989				37
10			17N	04W	8	Mount Diablo		6/30/1979				105
23			17N	04W	8	Mount Diablo	011-130-009	7/28/2016	Completeness Review - Complete - 21-MAY-17	1/5/2017, 4:00 PM	202	200
36			17N	04W	20	Mount Diablo	11/16/2005	11/7/1999				70
41			06N	04W	10	Mount Diablo	039-680-007	11/1/2018	Completeness Review - Auto-Complete - 02-MAR-20	9/25/2019, 5:00 PM	440	440
51			17N	04W	20	Mount Diablo		1/31/1966				28
53			17N	04W	20	Mount Diablo	11/15/2021	11/17/1999				200
56			17N	04W	20	Mount Diablo		9/30/1965				84
65			17N	04W	11	Mount Diablo	11/14/2024	6/21/2001				240
67			17N	04W	16	Mount Diablo	11-150-5	12/31/1990				124
83			17N	04W	20	Mount Diablo		2/28/1987				160
87			17N	04W	20	Mount Diablo		4/30/1974				47
95			17N	04W	20	Mount Diablo	11/15/2021	11/19/1999				100
105			17N	04W	20	Mount Diablo						

	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS
1	Top Of Perforated Interval	Bottom of Perforated Interval	Casing Diameter	Drilling Method	Fluid	Static Water Level	Total Draw Down	Test Type	Pump Test Length	Well Yield	Well Yield Unit of Measure	Other Observations
5	25	45	5	Direct Rotary	Bentonite							
8				Other not specified	Other not specified							
10				Other not specified	Other not specified							
23				Other not specified	Other not specified							
36	15	200	6	Other Air Rotary		15		Air Lift	1	6	GPM	
41	27	70	8	Other not specified	Other not specified		60			50	GPM	
51	260	420	5	Direct Rotary	Air	207		Air Lift	2	75	GPM	
53				Other not specified	Other not specified							
56	40	200	6	Direct Rotary	Air		200			3	GPM	
65				Other not specified	Other not specified							
67	220	240	6	Direct Rotary	Air		72			14	GPM	
83	64	124		Other not specified	Other not specified					12	GPM	
87				Other not specified	Other not specified							
95				Other not specified	Other not specified							
105	80	100	6	Direct Rotary	Air		100			20	GPM	

	AT	AU	AV	AW	AX
1	PLSS MTRS	WCR Links	GlobalID	x	y
5	M17N04W20	https://cadwr.app.box.com/v/WellCompletionReports/file/458269644667	{019ABBC1-E468-4A03-9F88-DA36E690CCDC}	-13617879.3	4766498.612
8	M17N04W20	https://cadwr.app.box.com/v/WellCompletionReports/file/458258205000	{5D02EECE-B108-485D-8129-A1BA78DB7B0A}	-13617879.3	4766498.612
10	M17N04W20	https://cadwr.app.box.com/v/WellCompletionReports/file/458270437306	{7D91B5C5-D871-4A5C-9E0A-36FED9EB692C}	-13617879.3	4766498.612
23	M17N04W08	https://cadwr.app.box.com/v/WellCompletionReports/file/458259598742	{6B5289EB-0499-4A5A-B06B-493362CD40BE}	-13617924.2	4770670.534
36	M17N04W08	https://cadwr.app.box.com/v/WellCompletionReports/file/458258787070	{CCF4C6BC-0234-4F8C-8A82-3A761E115FC8}	-13617923.7	4770669.816
41	M17N04W20	https://cadwr.app.box.com/v/WellCompletionReports/file/458270340028	{3FFEEEC9-D082-4E49-BE9C-852AA5675F96}	-13617879.3	4766498.612
51	M06N04W10		{3AC6C517-54CE-4AF9-8B71-010E070EA05D}	-13613291.5	4775770.363
53	M17N04W20	https://cadwr.app.box.com/v/WellCompletionReports/file/458266431306	{788CD7AC-85E9-4423-81FC-676B0F72BD10}	-13617879.3	4766498.612
56	M17N04W20	https://cadwr.app.box.com/v/WellCompletionReports/file/458270330472	{35BB3E67-51FC-4D60-BDE3-FB92C1038447}	-13617879.3	4766498.612
65	M17N04W20	https://cadwr.app.box.com/v/WellCompletionReports/file/458241828608	{B870AEFA-5AFD-451E-9F59-17FB49E9AE92}	-13617879.3	4766498.612
67	M17N04W11	https://cadwr.app.box.com/v/WellCompletionReports/file/458269720420	{D3C209CA-6FEB-4D7E-8EB5-A472A6640C1D}	-13611651.2	4770704.459
83	M17N04W16	https://cadwr.app.box.com/v/WellCompletionReports/file/458259208663	{3F13D977-FF33-47CB-A36C-5BAD08827BC0}	-13615830.2	4768611.872
87	M17N04W20	https://cadwr.app.box.com/v/WellCompletionReports/file/458269961980	{87B1A7B3-40AE-4A3F-9B85-11AB6D88FB24}	-13617879.3	4766498.612
95	M17N04W20	https://cadwr.app.box.com/v/WellCompletionReports/file/458259737545	{CF83990F-81E6-46EE-A6FC-E77D014287C4}	-13617879.3	4766498.612
105	M17N04W20	https://cadwr.app.box.com/v/WellCompletionReports/file/458270368867	{FEF1A87E-8AF3-4CBE-BDC5-671C4A66BA75}	-13617879.3	4766498.612

	A	B	C	D	E	F	G	H	I	J
1	WCR Number	Legacy Log Number	Owner Assigned Well Number	Well Location	City	County Name	Local Permit Agency	Permit Date	Permit Number	Region Office
2	WCR2016-006070			0 County Road 6	Dunnigan	Yolo	Yolo County Environmental Health Department	8/5/2016	16-102W	DWR North Central Region Office
3	WCR2012-003612	e0154790			DUNNIGAN	Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
4	WCR2012-005920	e0164004	8648	CO RD 95B & HWY 45		Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
5	WCR2016-013548	E0313118	9042	.2 MI NWOFF INT. C/R 98A & HWY 45		Yolo	Yolo County Environmental Health Department		16-045W	DWR North Central Region Office
6	WCR1941-000132	57-1666			DUNNIGAN	Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
7	WCR2016-012382	E0319532	9043	1.26 MI NWOFF INTERSEC. C/R 98A & HWY 45		Yolo	Yolo County Environmental Health Department		16-046W	DWR North Central Region Office
8	WCR2019-004122		9188			Yolo	Yolo County Environmental Health Department	43327	18-069W	DWR North Central Region Office
9	WCR2015-010791	E0271029		NORTH OF COUNTY ROAD 7 & WEST OF COUNTY	DUNNIGAN	Yolo	Yolo County Environmental Health Department		14-174	DWR North Central Region Office
10	WCR2020-003215		3			Yolo	Yolo County Environmental Health Department	44153	19-066W	DWR North Central Region Office
11	WCR1935-000044	57-1657			DUNNIGAN	Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
12	WCR2020-000497		2 North Well			Yolo	Yolo County Environmental Health Department	43735	19-057W	DWR North Central Region Office
13	WCR2020-000501		3 - CENTER WELL			Yolo	Yolo County Environmental Health Department	43735	19-058w	DWR North Central Region Office
14	WCR2015-010790	E0271030		S/O CTY RD 6 & , 5 MILES E/O CTY RD 89B	DUNNIGAN	Yolo	Yolo County Environmental Health Department		14-196	DWR North Central Region Office
15	WCR2020-004370	e0278033	Irrigation 1	Road 7	Dunnigain	Yolo	Yolo County Environmental Health Department	42179	15-157	DWR North Central Region Office
16	WCR2014-013159	E0271031		S/O CTY RD 6 & .5 MILES E/O CTY RD 89B	DUNNIGAN	Yolo	Yolo County Environmental Health Department		14-196	DWR North Central Region Office
17	WCR1946-000209	57-1673			DUNNIGAN	Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
18	WCR1975-000333	121340			DUNNIGAN	Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
19	WCR1987-001804	176746			DUNNIGAN	Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
20	WCR2016-008761	E0347845	1	CR 7A	DUNNIGAN	Yolo	Yolo County Environmental Health Department		16-099W	DWR North Central Region Office

	A	B	C	D	E	F	G	H	I	J
1	WCR Number	Legacy Log Number	Owner Assigned Well Number	Well Location	City	County Name	Local Permit Agency	Permit Date	Permit Number	Region Office
21	WCR0039123	571667				Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
22	WCR1969-000292	45859			DUNNIGAN	Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
23	WCR1947-000319	57-1668				Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
24	WCR1936-000053	57-1667				Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
25	WCR2005-004532	726989	7809	50' S. OF ROAD 6 & HWY 99W		Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
26	WCR1935-000042	57-1623				Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
27	WCR2015-004458	E0347521	1	28660 CR 7A	DUNNIGAN	Yolo	Yolo County Environmental Health Department		15-136	DWR North Central Region Office
28	WCR1997-003353	499177			KNIGHTS LANDING	Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
29	WCR1947-000318	57-1661				Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
30	WCR2007-007094	e064430	8183	CO RD 91A	DUNNIGAN	Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
31	WCR1948-000339	57-1663				Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
32	WCR1967-000464	6633				Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
33	WCR2013-004385	e0183405	2 AG WELL		SUTTER CO	Sutter	Sutter County Environmental Health		None	DWR North Central Region Office
34	WCR1979-000785	60116				Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
35	WCR2004-004629	726947	7658	5000 CR 99W		Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
36	WCR1976-000977	151478			DUNNIGAN	Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
37	WCR1953-000635	574			ZAMORA	Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
38	WCR1999-004054	719854		5130 CO. RD. 99W	DUNNIGAN	Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
39	WCR1957-000546	49954				Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office

	A	B	C	D	E	F	G	H	I	J
1	WCR Number	Legacy Log Number	Owner Assigned Well Number	Well Location	City	County Name	Local Permit Agency	Permit Date	Permit Number	Region Office
40	WCR1959-000243	52409				Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
41	WCR2009-001262	802506		CO RD 6	DUNNIGAN	Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
42	WCR2013-004384	e0183402	1		SUTTER CO	Sutter	Sutter County Environmental Health		None	DWR North Central Region Office
43	WCR1964-000157	102213				Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
44	WCR1996-002750	467815			DUNNIGAN	Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
45	WCR1973-000528	96532			DUNNIGAN	Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
46	WCR1972-000221	56417			DUNNIGAN	Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
47	WCR2013-001246	e0175919			DUNNIGAN	Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
48	WCR1966-000557	8598			COUNTRY FAIR	Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
49	WCR1959-000526	57356				Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
50	WCR2014-004050	e0240140	IRRIGATION1	T12N R2W POR SEC S36	DUNNIGAN	Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
51	WCR1968-000372	45854			DUNNIGAN	Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
52	WCR0303136	571660				Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
53	WCR1974-000195	121302				Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
54	WCR1954-000507	31231a				Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
55	WCR1992-010475	579911			KNIGHTS LNDG	Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
56	WCR1957-000409	46867			DUNNIGAN	Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
57	WCR1958-000497	51638				Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
58	WCR1956-000647	46680				Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office

	A	B	C	D	E	F	G	H	I	J
1	WCR Number	Legacy Log Number	Owner Assigned Well Number	Well Location	City	County Name	Local Permit Agency	Permit Date	Permit Number	Region Office
59	WCR1974-000194	121301				Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
60	WCR1957-000211	38802				Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
61	WCR1952-000542	57-1660				Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
62	WCR2014-004782	e0205185			DUNNIGAN	Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
63	WCR1948-000338	57-1659				Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
64	WCR1958-000517	51649				Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
65	WCR2019-016252		9185			Yolo	Yolo County Environmental Health Department	43306	18-062W	DWR North Central Region Office
66	WCR1947-000320	57-1674			ZAMORA	Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
67	WCR2012-003952	e0151376		30450 CR7	DUNNIGAN	Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
68	WCR1947-000321	57-1675			ZAMORA	Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
69	WCR1974-000624	49249			DUNNIGAN	Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
70	WCR1948-000341	57-1672			ZAMORA	Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
71	WCR1975-000583	156021A				Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
72	WCR1948-000340	57-1671			ZAMORA	Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
73	WCR1993-005979	492182				Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
74	WCR1956-000641	46700				Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
75	WCR1978-001188	110682				Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
76	WCR2016-012282	E0319904	9001			Yolo			15-285	DWR North Central Region Office
77	WCR1978-001016	110613				Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office

	A	B	C	D	E	F	G	H	I	J
1	WCR Number	Legacy Log Number	Owner Assigned Well Number	Well Location	City	County Name	Local Permit Agency	Permit Date	Permit Number	Region Office
78	WCR1974-000615	49217				Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
79	WCR1967-000465	6637				Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
80	WCR1945-000121	57-1670				Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
81	WCR1960-000357	57376A				Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
82	WCR1945-000120	57-1669				Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
83	WCR1997-005870	530737			DUNNIGAN	Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
84	WCR2009-004605	e0099215	8414	.58 MI E C/R 90 .95 MI SOF C/R 8		Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
85	WCR1957-000441	46831				Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
86	WCR1968-000010	10028			DUNNIGAN	Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
87	WCR2016-008799	E0347541	2	SOUTH OF CO RD 89A AND CO RD 8	DUNNIGAN	Yolo	Yolo County Environmental Health Department		15-200	DWR North Central Region Office
88	WCR1955-000408	32873			DUNNIGAN	Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
89	WCR1776-012015	E0329147		29320 COUNTY RD 7A	DUNNIGAN	Yolo	Yolo County Environmental Health Department		16.143W	DWR North Central Region Office
90	WCR1975-000337	121345			DUNNIGAN	Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
91	WCR2016-010204	E0329144		29320 COUNTY RD 7A	DUNNIGAN	Yolo	Yolo County Environmental Health Department		16.143W	DWR North Central Region Office
92	WCR1966-000591	8661			DUNNIGAN	Yolo	Yolo County Environmental Health Department		None	DWR North Central Region Office
93	WCR1776-012016	E0329146		29320 COUNTY RD 7A	DUNNIGAN	Yolo	Yolo County Environmental Health Department		16.143W	DWR North Central Region Office

	K	L	M	N	O	P	Q	R	S
1	Record Type	Planned Use/Former Use	Driller Name	Driller License Number	Decimal Latitude	Decimal Longitude	Method of Determination LL	LL Accuracy	Horizontal Datum
2	WellCompletion/New/Production or Monitoring/NA	Water Supply Domestic	ROADRUNNER DRILLING & PUMP COMPANY INC	803909	38.88145	-121.96624			WGS84
3	WellCompletion/New/Production or Monitoring/NA	Water Supply	SULLIVAN DRILLING SULLIVAN DRILLING	656504	38.8452778	-122.0005556			3
4	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	EATON DRILLING COMPANY EATON DRILLING COMPANY	133783	38.8522222	-121.8397222			3
5	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agricultural	EATON DRILLING CO INC	133783	38.858611	-121.788056	Unknown	Unknown	
6	WellCompletion/New/Production or Monitoring/NA	Water Supply			38.84556	-121.9425	Derived from TRS	Centroid of Section	
7	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agricultural	EATON DRILLING CO INC	133783	38.858889	-121.809167	Unknown	Unknown	
8	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	EATON DRILLING CO INC	133783	38.86712	-121.92412			WGS84
9	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agricultural	ROADRUNNER DRILLING & PUMP COMPANY INC	803909	38.87424	-121.92838	Unknown	Unknown	
10	WellCompletion/New/Production or Monitoring/NA	Water Supply Stock or Animal Watering	CACHE CREEK DRILLING	934071	38.8745147	-121.9980303			WGS84
11	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture			38.85997	-121.94258	Derived from TRS	Centroid of Section	
12	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	NOR - CAL PUMP & WELL DRILLING INC	908591	38.8692	-122.0247			WGS84
13	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	NOR - CAL PUMP & WELL DRILLING INC	908591	38.8758	-122.024438			WGS84
14	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agricultural	ROADRUNNER DRILLING & PUMP COMPANY INC	803909	38.881005	-121.948133	Unknown	Unknown	
15	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	Parks Water Resources	972963	38.8708333	-121.9469444			WGS84
16	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agricultural	ROADRUNNER DRILLING & PUMP COMPANY INC	803909	38.881005	-121.948133	Unknown	Unknown	
17	WellCompletion/New/Production or Monitoring/NA	Water Supply Domestic			38.84538	-121.92393	Derived from TRS	Centroid of Section	
18	WellCompletion/New/Production or Monitoring/NA	Water Supply Domestic	AULMAN AND AULMAN DRILLIN AULMAN AND AULMAN DRILLING CON	305024	38.86008	-121.96124	Derived from TRS	Centroid of Section	
19	WellCompletion/New/Production or Monitoring/NA	Water Supply Industrial	EATON DRILLING COMPANY EATON DRILLING COMPANY	133783	38.85997	-121.94258	Derived from TRS	Centroid of Section	
20	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agricultural	CACHE CREEK DRILLING	934071	38.8625	-121.973056	Unknown	Unknown	

	K	L	M	N	O	P	Q	R	S
1	Record Type	Planned Use/Former Use	Driller Name	Driller License Number	Decimal Latitude	Decimal Longitude	Method of Determination LL	LL Accuracy	Horizontal Datum
21	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agricultural	EATON DRILLING CO	114933	38.84538	-121.92393	Derived from TRS	Centroid of Section	
22	WellCompletion/New/Production or Monitoring/NA	Water Supply Domestic	WATER DEVELOPMENT CORP. WATER DEVELOPMENT CORP.	283326	38.8745	-121.98011	Derived from TRS	Centroid of Section	
23	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	EATON DRILLING COMPANY EATON DRILLING COMPANY	133783	38.84538	-121.92393	Derived from TRS	Centroid of Section	
24	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	EATON DRILLING COMPANY EATON DRILLING COMPANY	133783	38.84538	-121.92393	Derived from TRS	Centroid of Section	
25	WellCompletion/New/Production or Monitoring/NA	Water Supply Domestic	EATON DRILLING COMPANY EATON DRILLING COMPANY	133783	38.87447	-121.96142	Derived from TRS	Centroid of Section	
26	WellCompletion/New/Production or Monitoring/NA	Water Supply Domestic			38.8582	-121.79351	Derived from TRS	Centroid of Section	
27	WellCompletion/New/Production or Monitoring/NA	Water Supply Domestic	CACHE CREEK DRILLING	934071	38.8602	-121.97985	Derived from TRS	Centroid of Section	
28	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	EATON DRILLING COMPANY EATON DRILLING COMPANY	133783	38.87179	-121.81395	Derived from TRS	Centroid of Section	
29	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture			38.85997	-121.94258	Derived from TRS	Centroid of Section	
30	WellCompletion/New/Production or Monitoring/NA	Water Supply Domestic	EATON DRILLING COMPANY EATON DRILLING COMPANY	133783	38.85983	-121.92395	Derived from TRS	Centroid of Section	
31	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	EATON DRILLING COMPANY EATON DRILLING COMPANY	133783	38.85997	-121.94258	Derived from TRS	Centroid of Section	
32	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	EATON DRILLING COMPANY EATON DRILLING COMPANY	133783	38.84556	-121.9425	Derived from TRS	Centroid of Section	
33	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	NOR-CAL PUMP & WELL SERVI NOR-CAL PUMP & WELL SERVICE	731189	38.87690354	-121.7912305	Derived from APN	>50 FT	WGS84
34	WellCompletion/New/Production or Monitoring/NA	Water Supply Domestic	COOPER DRILLING COMPANY COOPER DRILLING COMPANY	482362	38.8582	-121.79351	Derived from TRS	Centroid of Section	
35	WellCompletion/New/Production or Monitoring/NA	Water Supply Industrial	EATON DRILLING COMPANY EATON DRILLING COMPANY	133783	38.85997	-121.94258	Derived from TRS	Centroid of Section	
36	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	EATON DRILLING COMPANY EATON DRILLING COMPANY	133783	38.85997	-121.94258	Derived from TRS	Centroid of Section	
37	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	AULMAN AND AULMAN DRILLIN AULMAN AND AULMAN DRILLING CON	305024	38.84538	-121.92393	Derived from TRS	Centroid of Section	
38	WellCompletion/New/Production or Monitoring/NA	Water Supply Public	LAYNE-WESTERN COMPANY, IN LAYNE-WESTERN COMPANY, INC.	510011	38.8633333	-121.9513889			
39	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	AULMAN AND AULMAN DRILLIN AULMAN AND AULMAN DRILLING CON	305024	38.8582	-121.79351	Derived from TRS	Centroid of Section	

	K	L	M	N	O	P	Q	R	S
1	Record Type	Planned Use/Former Use	Driller Name	Driller License Number	Decimal Latitude	Decimal Longitude	Method of Determination LL	LL Accuracy	Horizontal Datum
40	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	EATON DRILLING COMPANY EATON DRILLING COMPANY	133783	38.84538	-121.92393	Derived from TRS	Centroid of Section	
41	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	RSI RSI	802334	38.8745	-121.98011	Derived from TRS	Centroid of Section	
42	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	NOR-CAL PUMP & WELL SERVI NOR-CAL PUMP & WELL SERVICE	731189	38.87690354	-121.7912305	Derived from APN	>50 FT	WGS84
43	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	LAYNE-WESTERN COMPANY, IN LAYNE-WESTERN COMPANY, INC.	510011	38.87447	-121.96142	Derived from TRS	Centroid of Section	
44	WellCompletion/New/Production or Monitoring/NA	Water Supply Domestic	EATON DRILLING COMPANY EATON DRILLING COMPANY	133783	38.8745	-121.98011	Derived from TRS	Centroid of Section	
45	WellCompletion/New/Production or Monitoring/NA	Water Supply Domestic	AULMAN AND AULMAN DRILLIN AULMAN AND AULMAN DRILLING CON	305024	38.8744444	-121.98			
46	WellCompletion/New/Production or Monitoring/NA	Water Supply Domestic	WATER DEVELOPMENT CORP. WATER DEVELOPMENT CORP.	283326	38.8745	-121.98011	Derived from TRS	Centroid of Section	
47	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	SULLIVAN DRILLING SULLIVAN DRILLING	656504	38.8452778	-122.0005556			3
48	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	EATON DRILLING COMPANY EATON DRILLING COMPANY	133783	38.86008	-121.96124	Derived from TRS	Centroid of Section	
49	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	AULMAN AND AULMAN DRILLIN AULMAN AND AULMAN DRILLING CON	305024	38.87179	-121.81395	Derived from TRS	Centroid of Section	
50	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	PARKS WATER RESOURCES PARKS WATER RESOURCES	946970	38.8441667	-121.92			3
51	WellCompletion/New/Production or Monitoring/NA	Water Supply Domestic	WATER DEVELOPMENT CORP. WATER DEVELOPMENT CORP.	283326	38.8745	-121.98011	Derived from TRS	Centroid of Section	
52	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agricultural	EATON DRILLING CO	114933	38.85997	-121.94258	Derived from TRS	Centroid of Section	
53	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	AULMAN AND AULMAN DRILLIN AULMAN AND AULMAN DRILLING CON	305024	38.87441	-121.94261	Derived from TRS	Centroid of Section	
54	WellCompletion/New/Production or Monitoring/NA	Water Supply Domestic	EATON DRILLING COMPANY EATON DRILLING COMPANY	133783	38.84473	-121.84888	Derived from TRS	Centroid of Section	
55	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	EATON DRILLING COMPANY EATON DRILLING COMPANY	133783	38.8582	-121.79351	Derived from TRS	Centroid of Section	
56	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	EATON DRILLING COMPANY EATON DRILLING COMPANY	133783	38.85997	-121.94258	Derived from TRS	Centroid of Section	
57	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	EATON DRILLING COMPANY EATON DRILLING COMPANY	133783	38.85997	-121.94258	Derived from TRS	Centroid of Section	
58	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	EATON DRILLING COMPANY EATON DRILLING COMPANY	133783	38.8582	-121.79351	Derived from TRS	Centroid of Section	

	K	L	M	N	O	P	Q	R	S
1	Record Type	Planned Use/Former Use	Driller Name	Driller License Number	Decimal Latitude	Decimal Longitude	Method of Determination LL	LL Accuracy	Horizontal Datum
59	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	AULMAN AND AULMAN DRILLIN AULMAN AND AULMAN DRILLING CON	305024	38.87441	-121.94261	Derived from TRS	Centroid of Section	
60	WellCompletion/New/Production or Monitoring/NA	Water Supply Domestic	EATON DRILLING COMPANY EATON DRILLING COMPANY	133783	38.87441	-121.94261	Derived from TRS	Centroid of Section	
61	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	EATON DRILLING COMPANY EATON DRILLING COMPANY	133783	38.85997	-121.94258	Derived from TRS	Centroid of Section	
62	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	CACHE CREEK DRILLING CACHE CREEK DRILLING	934071	38.87	-121.9713889			3
63	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	EATON DRILLING COMPANY EATON DRILLING COMPANY	133783	38.85997	-121.94258	Derived from TRS	Centroid of Section	
64	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	EATON DRILLING COMPANY EATON DRILLING COMPANY	133783	38.85997	-121.94258	Derived from TRS	Centroid of Section	
65	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	EATON DRILLING CO INC	133783	38.86506	-121.90899			WGS84
66	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	AULMAN AND AULMAN DRILLIN AULMAN AND AULMAN DRILLING CON	305024	38.84538	-121.92393	Derived from TRS	Centroid of Section	
67	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	SULLIVAN DRILLING SULLIVAN DRILLING	656504	38.8677778	-121.9530556			
68	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	AULMAN AND AULMAN DRILLIN AULMAN AND AULMAN DRILLING CON	305024	38.84538	-121.92393	Derived from TRS	Centroid of Section	
69	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	EATON DRILLING COMPANY EATON DRILLING COMPANY	133783	38.84556	-121.9425	Derived from TRS	Centroid of Section	
70	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	AULMAN AND AULMAN DRILLIN AULMAN AND AULMAN DRILLING CON	305024	38.84538	-121.92393	Derived from TRS	Centroid of Section	
71	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	EATON DRILLING COMPANY EATON DRILLING COMPANY	133783	38.8745	-121.98011	Derived from TRS	Centroid of Section	
72	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	AULMAN AND AULMAN DRILLIN AULMAN AND AULMAN DRILLING CON	305024	38.84538	-121.92393	Derived from TRS	Centroid of Section	
73	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	EATON DRILLING COMPANY EATON DRILLING COMPANY	133783	38.85971	-121.90509	Derived from TRS	Centroid of Section	
74	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	EATON DRILLING COMPANY EATON DRILLING COMPANY	133783	38.8744444	-121.9613889			
75	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	EATON DRILLING COMPANY EATON DRILLING COMPANY	133783	38.84538	-121.92393	Derived from TRS	Centroid of Section	
76	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agricultural	EATON DRILLING CO INC	133783	38.859722	-121.941944	Unknown	Unknown	
77	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	EATON DRILLING COMPANY EATON DRILLING COMPANY	133783	38.84538	-121.92393	Derived from TRS	Centroid of Section	

	K	L	M	N	O	P	Q	R	S
1	Record Type	Planned Use/Former Use	Driller Name	Driller License Number	Decimal Latitude	Decimal Longitude	Method of Determination LL	LL Accuracy	Horizontal Datum
78	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	EATON DRILLING COMPANY EATON DRILLING COMPANY	133783	38.85983	-121.92395	Derived from TRS	Centroid of Section	
79	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	EATON DRILLING COMPANY EATON DRILLING COMPANY	133783	38.84538	-121.92393	Derived from TRS	Centroid of Section	
80	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	AULMAN AND AULMAN DRILLIN AULMAN AND AULMAN DRILLING CON	305024	38.84538	-121.92393	Derived from TRS	Centroid of Section	
81	WellCompletion/New/Production or Monitoring/NA	Water Supply Domestic	AULMAN AND AULMAN DRILLIN AULMAN AND AULMAN DRILLING CON	305024	38.87179	-121.81395	Derived from TRS	Centroid of Section	
82	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	AULMAN AND AULMAN DRILLIN AULMAN AND AULMAN DRILLING CON	305024	38.84538	-121.92393	Derived from TRS	Centroid of Section	
83	WellCompletion/New/Production or Monitoring/NA	Water Supply Public	VACA DRILLING COMPANY VACA DRILLING COMPANY	532679	38.87447	-121.96142	Derived from TRS	Centroid of Section	
84	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	EATON DRILLING COMPANY EATON DRILLING COMPANY	133783	38.84556	-121.9425	Derived from TRS	Centroid of Section	
85	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	EATON DRILLING COMPANY EATON DRILLING COMPANY	133783	38.85997	-121.94258	Derived from TRS	Centroid of Section	
86	WellCompletion/New/Production or Monitoring/NA	Water Supply Domestic	WATER DEVELOPMENT CORP. WATER DEVELOPMENT CORP.	283326	38.87447	-121.96142	Derived from TRS	Centroid of Section	
87	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agricultural	CACHE CREEK DRILLING	934071	38.860833	-121.965833	Unknown	Unknown	
88	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	EATON DRILLING COMPANY EATON DRILLING COMPANY	133783	38.85997	-121.94258	Derived from TRS	Centroid of Section	
89	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agricultural	SULLIVAN DRILLING INC	656504	38.863889	-121.9625	Unknown	Unknown	
90	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agriculture	AULMAN AND AULMAN DRILLIN AULMAN AND AULMAN DRILLING CON	305024	38.87441	-121.94261	Derived from TRS	Centroid of Section	
91	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agricultural	SULLIVAN DRILLING INC	656504	38.863889	-121.9625	Unknown	Unknown	
92	WellCompletion/New/Production or Monitoring/NA	Water Supply Domestic	LAYNE-WESTERN COMPANY, IN LAYNE-WESTERN COMPANY, INC.	510011	38.87447	-121.96142	Derived from TRS	Centroid of Section	
93	WellCompletion/New/Production or Monitoring/NA	Water Supply Irrigation - Agricultural	SULLIVAN DRILLING INC	656504	38.863889	-121.9625	Unknown	Unknown	

	T	U	V	W	X	Y	Z	AA	AB	AC	AD
1	Ground Surface Elevation	Elevation Accuracy	Elevation Determination Method	Vertical Datum	Township	Range	Section	Baseline Meridian	APN	Date Work Ended	Workflow Status
2					12N	01W	22	Mount Diablo	52030002	8/29/2016	Completeness Review - Auto-Complete - 27-FEB-17
3					12N	01W	32	Mount Diablo	52-90-3	6/10/2012	
4					12N	01E	27	Mount Diablo	53-160-40	10/4/2012	
5					12N	02E	30	Mount Diablo	56010022	5/3/2016	
6					12N	01W	35	Mount Diablo		11/30/1941	
7					12N	01E	25	Mount Diablo	56010021	7/6/2016	
8					12N	01W	24	Mount Diablo	052-050-094	11/2/2018	Completeness Review - Auto-Complete - 27-MAY-19
9					12N	01W	23	Mount Diablo	52040002	3/26/2015	
10					12N	01W	20	Mount Diablo	052-010-004	2/24/2020	Completeness Review - Auto-Complete - 11-MAY-20
11					12N	01W	26	Mount Diablo		12/15/1935	
12	272	30 Ft	GPS	NAVD88	12N	01W	19	Mount Diablo	052-010-010	12/23/2019	Completeness Review - Auto-Complete - 16-MAR-20
13	317	30 Ft	GPS	NAVD88	12N	01W	19	Mount Diablo	052-010-010	11/29/2019	Completeness Review - Auto-Complete - 16-MAR-20
14					12N	01W	22	Mount Diablo	52030014	4/17/2015	
15					12N	01W	23	Mount Diablo	052-030-015-000	7/27/2015	
16					12N	01W	22	Mount Diablo	52030014	4/17/2014	
17					12N	01W	36	Mount Diablo		5/14/1946	
18					12N	01W	27	Mount Diablo		8/22/1975	
19					12N	01W	26	Mount Diablo		12/7/1987	
20					12N	01W	28	Mount Diablo	052-070-007	12/29/2016	

	T	U	V	W	X	Y	Z	AA	AB	AC	AD
1	Ground Surface Elevation	Elevation Accuracy	Elevation Determination Method	Vertical Datum	Township	Range	Section	Baseline Meridian	APN	Date Work Ended	Workflow Status
21					12N	01W	36	Mount Diablo			
22					12N	01W	21	Mount Diablo		6/3/1969	
23					12N	01W	36	Mount Diablo		2/28/1947	
24					12N	01W	36	Mount Diablo		11/30/1936	
25					12N	01W	22	Mount Diablo	52-30-201	2/17/2005	
26					12N	02E	30	Mount Diablo		11/30/1935	
27					12N	01W	28	Mount Diablo	052-070-009	6/4/2015	
28					12N	01E	24	Mount Diablo	53-12-2	12/30/1997	
29					12N	01W	26	Mount Diablo		2/28/1947	
30					12N	01W	25	Mount Diablo	52-50-170	11/6/2007	
31					12N	01W	26	Mount Diablo		3/31/1948	
32					12N	01W	35	Mount Diablo		3/22/1967	
33					12N	02E	19	Mount Diablo	29-180-036	41483	
34					12N	02E	30	Mount Diablo		9/15/1979	
35					12N	01W	26	Mount Diablo	52-50-78	8/3/2004	
36					12N	01W	26	Mount Diablo		8/11/1976	
37					12N	01W	36	Mount Diablo		4/2/1953	
38					12N	01W	26	Mount Diablo	52-50-91	2/27/1999	
39					12N	02E	30	Mount Diablo		5/7/1957	

	T	U	V	W	X	Y	Z	AA	AB	AC	AD
1	Ground Surface Elevation	Elevation Accuracy	Elevation Determination Method	Vertical Datum	Township	Range	Section	Baseline Meridian	APN	Date Work Ended	Workflow Status
40					12N	01W	36	Mount Diablo		3/19/1959	
41					12N	01W	21	Mount Diablo	52-20-11	3/27/2009	
42					12N	02E	19	Mount Diablo	29-180-036	7/24/2013	
43					12N	01W	22	Mount Diablo		6/8/1964	
44					12N	01W	21	Mount Diablo	52-20-4	5/19/1996	
45					12N	01W	21	Mount Diablo		7/6/1973	
46					12N	01W	21	Mount Diablo		3/1/1972	
47					12N	01W	32	Mount Diablo	52-90-3	5/1/2013	
48					12N	01W	27	Mount Diablo		9/21/1966	
49					12N	01E	24	Mount Diablo		10/5/1959	
50					12N	01W	36	Mount Diablo	62-180-4	10/19/2014	
51					12N	01W	21	Mount Diablo		25194	
52					12N	01W	26	Mount Diablo			
53					12N	01W	23	Mount Diablo		11/21/1974	
54					12N	01E	34	Mount Diablo		8/19/1954	
55					12N	02E	30	Mount Diablo	56-1-5	5/27/1992	
56					12N	01W	26	Mount Diablo		5/30/1957	
57					12N	01W	26	Mount Diablo		11/12/1958	
58					12N	02E	30	Mount Diablo		7/5/1956	

	T	U	V	W	X	Y	Z	AA	AB	AC	AD
1	Ground Surface Elevation	Elevation Accuracy	Elevation Determination Method	Vertical Datum	Township	Range	Section	Baseline Meridian	APN	Date Work Ended	Workflow Status
59					12N	01W	23	Mount Diablo		11/11/1974	
60					12N	01W	23	Mount Diablo		10/15/1957	
61					12N	01W	26	Mount Diablo		6/23/1952	
62					12N	01W	21	Mount Diablo	52-20-6	41669	
63					12N	01W	26	Mount Diablo		6/30/1948	
64					12N	01W	26	Mount Diablo		12/15/1958	
65					12N	01E	30	Mount Diablo	053-150-012	8/8/2019	Completeness Review - Auto-Complete - 13-JAN-20
66					12N	01W	36	Mount Diablo		3/31/1947	
67					12N	01W	22	Mount Diablo	52-30-15	4/26/2012	
68					12N	01W	36	Mount Diablo		3/31/1947	
69					12N	01W	35	Mount Diablo		10/17/1974	
70					12N	01W	36	Mount Diablo		3/31/1948	
71					12N	01W	21	Mount Diablo		27564	
72					12N	01W	36	Mount Diablo		3/31/1948	
73					12N	01E	30	Mount Diablo	53-150-1	34108	
74					12N	01W	22	Mount Diablo		10/7/1956	
75					12N	01W	36	Mount Diablo		8/20/1978	
76					12N	01W	26	Mount Diablo	52060005	8/4/2016	
77					12N	01W	36	Mount Diablo		3/12/1978	

	T	U	V	W	X	Y	Z	AA	AB	AC	AD
1	Ground Surface Elevation	Elevation Accuracy	Elevation Determination Method	Vertical Datum	Township	Range	Section	Baseline Meridian	APN	Date Work Ended	Workflow Status
78					12N	01W	25	Mount Diablo		5/14/1974	
79					12N	01W	36	Mount Diablo		5/27/1967	
80					12N	01W	36	Mount Diablo		12/31/1944	
81					12N	01E	24	Mount Diablo		3/3/1960	
82					12N	01W	36	Mount Diablo		16437	
83					12N	01W	22	Mount Diablo	52-30-8	11/6/1997	
84					12N	01W	35	Mount Diablo	52-110-50	9/23/2009	
85					12N	01W	26	Mount Diablo		2/18/1957	
86					12N	01W	22	Mount Diablo		3/22/1968	
87					12N	01W	27	Mount Diablo	052-060-012	6/14/2016	
88					12N	01W	26	Mount Diablo		6/28/1955	
89					12N	01W	27	Mount Diablo	25060001		
90					12N	01W	23	Mount Diablo		9/9/1975	
91					12N	01W	27	Mount Diablo	25060001	11/14/2016	
92					12N	01W	22	Mount Diablo		4/12/1966	
93					12N	01W	27	Mount Diablo	25060001		

	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO
1	ReceivedDate	Total Drill Depth	Total Completed Depth	Top Of Perforated Interval	Bottom of Perforated Interval	Casing Diameter	Drilling Method	Fluid	Static Water Level	Total Draw Down	Test Type
2	8/30/2016, 5:00 PM	420	398				Direct Rotary	Bentonite	87	4	Pump
3			280	260	280	5			174	220	
4			700	250	680	20			38	165	
5			500	468	478	20			20		
6			51	14	49	6				6	
7			420	390	400	3	REVERSE CIRCULATION ROTARY		40		
8	3/25/2019, 5:00 PM	740	710				Reverse Circulation	Water	50	133	Pump
9			640	600	620	16	REVERSE CIRCULATION ROTARY		28		
10	3/4/2020, 4:00 PM	480	460				Direct Rotary	Bentonite	48		Pump
11			62			8					
12	1/9/2020, 4:00 PM	1100	1100				Direct Rotary	Water	240		Air Lift
13	1/9/2020, 4:00 PM	1040	1040				Direct Rotary	Water	293	60	Pump
14			525	441	481	16	REVERSE CIRCULATION ROTARY		45		
15	8/12/2015, 5:00 PM	900	880	300	880	12.5	Direct Rotary	Other Bentonite mud	91		Air Lift
16				0	30	16					
17			80			8					
18			162	136	154	6					
19			320			9					
20			340	320	330	6	DIRECT ROTARY		109		

	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO
1	ReceivedDate	Total Drill Depth	Total Completed Depth	Top Of Perforated Interval	Bottom of Perforated Interval	Casing Diameter	Drilling Method	Fluid	Static Water Level	Total Draw Down	Test Type
21			340			14	Direct Rotary	Other			
22			238	164	238	8					
23			340			14					
24			340	104	340	14					
25			200	170	190	6	Direct Rotary	Bentonite			
26			69			6					
27			360	330	340	6	DIRECT ROTARY				
28			140	60	120	20					
29			363								
30			390	270	370	6	Direct Rotary	Bentonite			
31			394								
32			441	278	440	14					
33			330	140	310	12					
34			104	60	88	12					
35			450	400	420	11	Reverse Circulation	Bentonite	78	11	
36			480	275	448	16					
37			497	144	497	10				104	
38			500	188	388	8				29	
39			416	62	150	18				61	

	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO
1	ReceivedDate	Total Drill Depth	Total Completed Depth	Top Of Perforated Interval	Bottom of Perforated Interval	Casing Diameter	Drilling Method	Fluid	Static Water Level	Total Draw Down	Test Type
40			502	384	500	12					
41			950	20	950	16					
42			320	140	300	8					
43			613	182	554	16					
44			460	160	240	7					
45			486	157	167	9				137	
46			280	152	272	7					
47			980	380	580	16			151		
48			505	188	503	14					
49			298	60	165	12				65	
50			510	100	220	6			62	80	
51			525	155	365	11					
52			540				Direct Rotary	Other			
53			708	220	459	12					
54			292	274	292	8					
55			220			16					
56			567	153	537	12					
57			572	234	570	10					
58			260	230	260	13				60	

	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO
1	ReceivedDate	Total Drill Depth	Total Completed Depth	Top Of Perforated Interval	Bottom of Perforated Interval	Casing Diameter	Drilling Method	Fluid	Static Water Level	Total Draw Down	Test Type
59			708	216	519	12					
60			251	237	271	6					
61			573	200	540					66	
62			800	310	760	16					
63			581	105	441	14					
64			600	180	450	10					
65	11/12/2019, 4:00 PM	640	620				Reverse Circulation	Water	51.8	72.2	Pump
66			633	80	100	12					
67			700	210	460	16	Reverse Circulation	Bentonite	40		
68			633	80	100	12					
69			660	244	624	12					
70			680			12					
71			840	265	810	16					
72			680			12					
73			704			18					
74			883	155	472	13					
75			720	301	633	16					
76			730	660	700	12.75	REVERSE CIRCULATION ROTARY				
77			733	283	649	16					

	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO
1	ReceivedDate	Total Drill Depth	Total Completed Depth	Top Of Perforated Interval	Bottom of Perforated Interval	Casing Diameter	Drilling Method	Fluid	Static Water Level	Total Draw Down	Test Type
78			740	270	518	16					
79			763	175	481	12					
80			840	170	780	10					
81			316	306	312	8				110	
82			840	170	780	10					
83			240	160	240	6					
84			850	420	800	13	Reverse Circulation	Bentonite	68	262	
85	2/19/1957, 4:00 PM	1007	852	240	850	12					
86			175	155	175	8					
87			990	610	690	16	REVERSE CIRCULATION ROTARY				
88			996	155	995	10				90	
89			1000	600	620	17.4	REVERSE ROTARY				
90			480	166	449	12					
91			1000	380	400	17.4	REVERSE ROTARY		65		
92			274	240	205	9					
93			1000	520	580	17.4	REVERSE ROTARY				

	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY
1	Pump Test Length	Well Yield	Well Yield Unit of Measure	Other Observations	PLSS MTRS	WCR Links	GlobalID	x	y	
2	4	80	GPM		M12N01W22	https://cadwr.app.box.com/v/WellCompletionReports/file/462925288087	{F0F0962E-1A52-4C2D-A451-79231AD7779E}	-13577219.7	4704704.501	This is crazy old... did not include, likely out of date
3	4	60	GPM		M12N01W32	https://cadwr.app.box.com/v/WellCompletionReports/file/462926163565	{51F245AA-8897-4867-BFF6-6A93CFB35FC5}	-13581039.7	4699533.115	
4	12	5467	GPM		M12N01E27	https://cadwr.app.box.com/v/WellCompletionReports/file/462902143440	{FB0A392B-F49B-4FE9-B9E1-7FF3515FE247}	-13563135.8	4700525.722	
5		3000	GPM		M12N02E30	https://cadwr.app.box.com/v/WellCompletionReports/file/462904365393	{21F6D3AA-4EF9-4B72-96C7-93BA0CE3EFA4}	-13557384.4	4701439	
6					M12N01W35		{B81E67B0-3908-4405-8064-5A3A8268C524}	-13574577	4699573.45	
7		2825	GPM		M12N01E25	https://cadwr.app.box.com/v/WellCompletionReports/file/462904256266	{8D7CEB78-54EB-44E6-8723-7BEF726DC5B2}	-13559734.4	4701478.742	
8	8	2400	GPM		M12N01W24		{A610C2A4-7106-4340-8463-2C5C09DA76B3}	-13572531	4702655.487	
9		2300	GPM		M12N01W23	https://cadwr.app.box.com/v/WellCompletionReports/file/462925172954	{85BFDC8C-A68E-4FC4-8262-0A21E671F878}	-13573005.2	4703673.508	
10		20	GPM		M12N01W20		{544E6781-FBD0-45C5-BBF4-B510B53DBEC9}	-13580758.6	4703712.786	
11					M12N01W26		{213CD32D-3D38-4B4A-B75E-8316E3F6CC52}	-13574585.9	4701633.279	
12		1500	GPM		M12N01W19		{80D14A11-6EAE-4A86-B852-C7B27B9CDD79}	-13583727.5	4702952.876	
13	69.5	1500	GPM		M12N01W19		{1E392B1D-CC86-48DF-931A-1B117ADEB081}	-13583698.3	4703896.571	
14		1200	GPM		M12N01W22	https://cadwr.app.box.com/v/WellCompletionReports/file/462913174588	{C2FF834E-6614-45B0-AA7C-42260E342ED2}	-13575204.1	4704640.865	
15	20	1000	GPM		M12N01W23		{E63F29F6-4174-4771-B822-F43A6D01E508}	-13575071.8	4703186.403	
16					M12N01W22	https://cadwr.app.box.com/v/WellCompletionReports/file/462908216252	{375D6D2C-5800-49A5-891F-BB700D9E90D4}	-13575204.1	4704640.865	
17					M12N01W36		{69183E3C-3099-4704-B288-743C191BDF31}	-13572509.8	4699547.722	
18					M12N01W27	https://cadwr.app.box.com/v/WellCompletionReports/file/462905412330	{60E76976-EDAF-4EDE-9B55-3ACF2C3D1F89}	-13576663.1	4701649.005	
19					M12N01W26	https://cadwr.app.box.com/v/WellCompletionReports/file/462913493101	{AF8EE74C-5389-488E-B133-43F5A5C1F20A}	-13574585.9	4701633.279	
20					M12N01W28	https://cadwr.app.box.com/v/WellCompletionReports/file/462913084887	{C3EEF29C-7D49-4067-ABFA-CF0DF684113F}	-13577978.5	4701994.972	

	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY
1	Pump Test Length	Well Yield	Well Yield Unit of Measure	Other Observations	PLSS MTRS	WCR Links	GlobalID	x	y	
21					M12N01W36	https://cadwr.app.box.com/v/WellCompletionReports/file/462909596534	{47BD44A1-F1DB-4215-9522-2E402099ED2D}	-13572509.8	4699547.722	
22					M12N01W21	https://cadwr.app.box.com/v/WellCompletionReports/file/462913071644	{FA99FE74-A154-4751-9792-6266B1334A26}	-13578763.7	4703710.684	
23					M12N01W36		{0EAD74AC-A0CA-4794-BFDF-EF8ADC5D9269}	-13572509.8	4699547.722	
24					M12N01W36		{FC8C92AD-EB38-407B-8AA7-331BCF0E1B99}	-13572509.8	4699547.722	
25					M12N01W22	https://cadwr.app.box.com/v/WellCompletionReports/file/462913122184	{9FA44675-3A6B-4497-B106-0D7E585EABF6}	-13576683.2	4703706.395	
26					M12N02E30		{3C992017-B3B7-48BC-92E5-C9D9C1411ED7}	-13557991.5	4701380.245	
27					M12N01W28	https://cadwr.app.box.com/v/WellCompletionReports/file/462913151776	{8B448775-3712-4C4A-9DE1-90C3A4AD883F}	-13578734.8	4701666.16	
28					M12N01E24	https://cadwr.app.box.com/v/WellCompletionReports/file/462902737384	{0FF05169-E04C-4358-BF2D-436E57FA10B3}	-13560266.9	4703323.194	
29					M12N01W26		{5BDE2523-CA95-4A89-BABA-EFE82CB71E62}	-13574585.9	4701633.279	
30					M12N01W25	https://cadwr.app.box.com/v/WellCompletionReports/file/462912855497	{96F5DF44-6FE7-4B25-82BE-1FF0F9C99ED1}	-13572512	4701613.265	
31					M12N01W26		{B1386F6D-96F4-492C-9DB9-F9C8EB2BDC98}	-13574585.9	4701633.279	
32					M12N01W35	https://cadwr.app.box.com/v/WellCompletionReports/file/462926080272	{3D9BC5E0-8719-4B98-A2FE-A6B1B17FA581}	-13574577	4699573.45	
33					M12N02E19	https://cadwr.app.box.com/v/WellCompletionReports/file/465818140115	{352EF440-37C3-43DD-AFA8-F21C2619BCA9}	-13557737.8	4704054.368	
34	12				M12N02E30	https://cadwr.app.box.com/v/WellCompletionReports/file/462902257647	{4841CC09-8285-4721-842C-F662AD26190D}	-13557991.5	4701380.245	
35		120	GPM		M12N01W26	https://cadwr.app.box.com/v/WellCompletionReports/file/462925049793	{FAF2D6E6-BDF9-4DDD-A489-DEE2ECA99D2C}	-13574585.9	4701633.279	
36					M12N01W26	https://cadwr.app.box.com/v/WellCompletionReports/file/462913099019	{0B447547-7029-4537-826A-D632AFE92043}	-13574585.9	4701633.279	
37					M12N01W36	https://cadwr.app.box.com/v/WellCompletionReports/file/462913022990	{C279708A-6A55-4832-BAEB-DAEABC4C98BD}	-13572509.8	4699547.722	
38	8				M12N01W26	https://cadwr.app.box.com/v/WellCompletionReports/file/462925044993	{FDE623D0-EB3D-4E9C-98B8-11D5A444A69A}	-13575566.5	4702114.104	
39	8				M12N02E30	https://cadwr.app.box.com/v/WellCompletionReports/file/462904514469	{25FFDC51-39C6-484E-8983-9FDB26ADB3D1}	-13557991.5	4701380.245	

	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY
1	Pump Test Length	Well Yield	Well Yield Unit of Measure	Other Observations	PLSS MTRS	WCR Links	GlobalID	x	y	
40					M12N01W36	https://cadwr.app.box.com/v/WellCompletionReports/file/462933819270	{2FCE40F2-2045-4F05-BE41-4A7E2B4B2E28}	-13572509.8	4699547.722	
41					M12N01W21	https://cadwr.app.box.com/v/WellCompletionReports/file/462913120471	{0B72A853-5108-4BDC-9BB3-7F1B87DB5AA0}	-13578763.7	4703710.684	
42					M12N02E19	https://cadwr.app.box.com/v/WellCompletionReports/file/465809662533	{E72EF5BF-FDAD-488C-9FB3-7CC1904322F0}	-13557737.8	4704054.368	
43					M12N01W22	https://cadwr.app.box.com/v/WellCompletionReports/file/462913137151	{F217CF7D-D50F-407A-B2C8-63FBE74F81A3}	-13576683.2	4703706.395	
44					M12N01W21	https://cadwr.app.box.com/v/WellCompletionReports/file/462913099250	{25D0CB90-29BC-4F0D-994A-3B783014458F}	-13578763.7	4703710.684	
45	10				M12N01W21	https://cadwr.app.box.com/v/WellCompletionReports/file/462912888268	{73AD8F5C-A556-437F-AD64-4401578A185C}	-13578751.5	4703702.734	
46					M12N01W21	https://cadwr.app.box.com/v/WellCompletionReports/file/462924815881	{B194B609-AA10-4AB6-B3E4-2B070E0C280A}	-13578763.7	4703710.684	
47					M12N01W32	https://cadwr.app.box.com/v/WellCompletionReports/file/462909557458	{857BF34A-E3E0-4F5A-928A-71E8933E8728}	-13581039.7	4699533.115	
48					M12N01W27	https://cadwr.app.box.com/v/WellCompletionReports/file/462913333538	{95A30FCC-81E5-43ED-B5D5-D443E5287E91}	-13576663.1	4701649.005	
49	6				M12N01E24	https://cadwr.app.box.com/v/WellCompletionReports/file/462904258868	{4AE3490A-9E2E-414B-9441-706D2DE64E55}	-13560266.9	4703323.194	
50	4	30	GPM		M12N01W36	https://cadwr.app.box.com/v/WellCompletionReports/file/462925386652	{E05CB4B2-B43E-406E-B4F4-B466F9D4303A}	-13572072.3	4699374.307	
51					M12N01W21	https://cadwr.app.box.com/v/WellCompletionReports/file/462913165642	{912C1554-CB67-444B-A001-AA788956A795}	-13578763.7	4703710.684	
52					M12N01W26	https://cadwr.app.box.com/v/WellCompletionReports/file/462913080599	{DF96B095-3329-4F4A-AB01-BA221AFF4D2B}	-13574585.9	4701633.279	
53					M12N01W23	https://cadwr.app.box.com/v/WellCompletionReports/file/462924878449	{71B6F791-EC7D-437E-96C3-918C09E16A3F}	-13574589.3	4703697.815	
54					M12N01E34	https://cadwr.app.box.com/v/WellCompletionReports/file/462902629376	{CD20947E-3846-43CC-863A-BF8EDAB79257}	-13564155.3	4699454.818	
55					M12N02E30	https://cadwr.app.box.com/v/WellCompletionReports/file/462898239194	{9EA380E0-FE2F-467C-A6A9-4B5DA70D8983}	-13557991.5	4701380.245	
56					M12N01W26	https://cadwr.app.box.com/v/WellCompletionReports/file/462909529767	{97A4BD54-BC57-47BB-B034-F3A8CD6793DC}	-13574585.9	4701633.279	
57					M12N01W26	https://cadwr.app.box.com/v/WellCompletionReports/file/462924893682	{97775AC6-DECF-448E-91AC-CAD38315E749}	-13574585.9	4701633.279	
58					M12N02E30	https://cadwr.app.box.com/v/WellCompletionReports/file/462901234253	{3B71887B-1034-4E63-8EDF-9E54B21B4131}	-13557991.5	4701380.245	

	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY
1	Pump Test Length	Well Yield	Well Yield Unit of Measure	Other Observations	PLSS MTRS	WCR Links	GlobalID	x	y	
59					M12N01W23	https://cadwr.app.box.com/v/WellCompletionReports/file/462924719866	{C0283CF2-FE83-4FEC-9DAA-7950955D7180}	-13574589.3	4703697.815	
60					M12N01W23	https://cadwr.app.box.com/v/WellCompletionReports/file/462909867760	{4B138943-087A-4A1C-A267-C2F699B4AEBC}	-13574589.3	4703697.815	
61					M12N01W26		{08E7C345-1CA9-45B9-AF38-F91C736556EB}	-13574585.9	4701633.279	
62					M12N01W21	https://cadwr.app.box.com/v/WellCompletionReports/file/462913186042	{213D616A-3ABA-4DFD-942B-9BF573F305D1}	-13577792.9	4703067.258	
63					M12N01W26		{6E4F07F4-78E9-466B-9541-297309A3C4FD}	-13574585.9	4701633.279	
64					M12N01W26	https://cadwr.app.box.com/v/WellCompletionReports/file/462913291642	{3857F3C4-2119-4383-8D88-A2DB5E318094}	-13574585.9	4701633.279	
65	8	3000	GPM		M12N01E30		{401A078A-0C5B-438A-A800-52EFCF3C772}	-13570846.7	4702360.966	
66					M12N01W36		{FBA88013-96D9-4D60-9696-310DF5E4A924}	-13572509.8	4699547.722	
67					M12N01W22	https://cadwr.app.box.com/v/WellCompletionReports/file/462924650600	{E2181A31-BE82-4DD9-BFC6-A60D0C9D30E2}	-13575752.1	4702749.535	
68					M12N01W36		{2E4BC207-29D1-45D7-8C7C-83E2F89E923E}	-13572509.8	4699547.722	
69					M12N01W35	https://cadwr.app.box.com/v/WellCompletionReports/file/462913237389	{9EF4A30E-78B0-44BB-B0CA-924BDC064FBB}	-13574577	4699573.45	
70					M12N01W36		{8357267B-7F0A-4A34-8835-B7EF40F524CC}	-13572509.8	4699547.722	
71					M12N01W21		{5BFA329F-D1FB-4793-91BE-D7BC5EF847DF}	-13578763.7	4703710.684	
72					M12N01W36		{B4E596AE-D451-4B84-9617-3140843631C7}	-13572509.8	4699547.722	
73					M12N01E30	https://cadwr.app.box.com/v/WellCompletionReports/file/462904504178	{4CFC373B-52C8-40D9-9C7D-04716D21E9EF}	-13570412.5	4701596.11	
74					M12N01W22	https://cadwr.app.box.com/v/WellCompletionReports/file/462925246023	{D8BDD9AC-D16C-44DA-A96F-71AFCE13C50C}	-13576679.7	4703702.734	
75					M12N01W36	https://cadwr.app.box.com/v/WellCompletionReports/file/462905355813	{C5E882FC-8361-492F-97E0-128FAD50C523}	-13572509.8	4699547.722	
76					M12N01W26	https://cadwr.app.box.com/v/WellCompletionReports/file/462925574460	{BFD6DE23-AEE0-4182-92A5-46B85CE37AD6}	-13574515.1	4701597.825	
77					M12N01W36	https://cadwr.app.box.com/v/WellCompletionReports/file/462933812050	{FA7741C1-14B8-4A63-8709-7886EDBC0E4D}	-13572509.8	4699547.722	

	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY
1	Pump Test Length	Well Yield	Well Yield Unit of Measure	Other Observations	PLSS MTRS	WCR Links	GlobalID	x	y	
78					M12N01W25	https://cadwr.app.box.com/v/WellCompletionReports/file/462913185656	{6E92BD79-86DE-4458-934F-6152645BA180}	-13572512	4701613.265	
79					M12N01W36	https://cadwr.app.box.com/v/WellCompletionReports/file/462925342869	{0970A2CA-40E7-4C1F-8272-D39193C34160}	-13572509.8	4699547.722	
80					M12N01W36		{7873BEC8-BCB7-446D-94B7-DE50A994D8DE}	-13572509.8	4699547.722	
81	8				M12N01E24		{A87510B0-CCE1-4A6B-87F8-7D621AB23FC7}	-13560266.9	4703323.194	
82					M12N01W36		{E67785B4-688F-47EB-8264-E2AFDA80BAA0}	-13572509.8	4699547.722	
83					M12N01W22	https://cadwr.app.box.com/v/WellCompletionReports/file/462912866382	{102AE889-8D69-4730-90BF-931EF002004B}	-13576683.2	4703706.395	
84		1800	GPM		M12N01W35	https://cadwr.app.box.com/v/WellCompletionReports/file/462940727035	{9792D729-B447-484C-986E-5210B2403A88}	-13574577	4699573.45	
85					M12N01W26	https://cadwr.app.box.com/v/WellCompletionReports/file/462908667095	{8274AB49-13FA-4187-8B86-D563FD2E5CD7}	-13574585.9	4701633.279	
86					M12N01W22	https://cadwr.app.box.com/v/WellCompletionReports/file/462934899336	{9A5617D2-5DF5-463A-A2BE-F6FF7C351131}	-13576683.2	4703706.395	
87					M12N01W27	https://cadwr.app.box.com/v/WellCompletionReports/file/462925277163	{709D5B59-4C3B-491E-AB47-BEEDA0FC9A13}	-13577174.4	4701756.653	
88					M12N01W26	https://cadwr.app.box.com/v/WellCompletionReports/file/462925027269	{6D6B94E2-2BA4-46BE-BC1C-D38A03AEA582}	-13574585.9	4701633.279	
89					M12N01W27	https://cadwr.app.box.com/v/WellCompletionReports/file/462913061350	{B2EBF5FF-E82F-4607-8A1B-16F2415D5A10}	-13576803.4	4702193.55	
90					M12N01W23	https://cadwr.app.box.com/v/WellCompletionReports/file/462910022087	{88D68171-6FF2-4516-BC31-A55CBD167D12}	-13574589.3	4703697.815	
91					M12N01W27	https://cadwr.app.box.com/v/WellCompletionReports/file/462925181378	{A6B86A6A-061F-4640-9207-603D1873F083}	-13576803.4	4702193.55	
92					M12N01W22	https://cadwr.app.box.com/v/WellCompletionReports/file/462924879826	{C66D1508-D8EB-4F2E-95BC-39CCBD953D98}	-13576683.2	4703706.395	
93					M12N01W27	https://cadwr.app.box.com/v/WellCompletionReports/file/462925359342	{C6B59C74-8830-42E0-811E-C38DDBC418B2}	-13576803.4	4702193.55	

	A	B	C	D	E	F	G	H	I	J	K
1	WCR Number	Legacy Log Number	Owner Assigned Well Number	Well Location	City	County Name	Local Permit Agency	Permit Date	Permit Number	Region Office	Record Type
2	WCR1970-001440	49116				Tehama	Tehama County Environmental Health Department		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
3	WCR1951-001474	7072				Tehama	Tehama County Environmental Health Department		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
4	WCR1972-002470	49479				Tehama	Tehama County Environmental Health Department		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
5	WCR1964-001415	76010				Tehama	Tehama County Environmental Health Department		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
6	WCR1997-009365	502672				Tehama	Tehama County Environmental Health Department		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
7	WCR1989-016276	311474				Tehama	Tehama County Environmental Health Department		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
8	WCR1951-001486	7085				Tehama	Tehama County Environmental Health Department		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
9	WCR1998-008492	704457				Tehama	Tehama County Environmental Health Department		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
10	WCR2013-008534	952556				Tehama	Tehama County Environmental Health Department		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
11	WCR1956-001319	43115				Tehama	Tehama County Environmental Health Department		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
12	WCR1927-000045	7071				Tehama	Tehama County Environmental Health Department		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
13	WCR2005-009594	902285				Tehama	Tehama County Environmental Health Department		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
14	WCR1978-006586	135376				Tehama	Tehama County Environmental Health Department		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
15	WCR1951-001475	7073				Tehama	Tehama County Environmental Health Department		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
16	WCR1965-001256	76027				Tehama	Tehama County Environmental Health Department		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
17	WCR1986-009698	184731				Tehama	Tehama County Environmental Health Department		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
18	WCR1970-001441	49117				Tehama	Tehama County Environmental Health Department		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
19	WCR1953-001339	2002				Tehama	Tehama County Environmental Health Department		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
20	WCR1956-001321	43131				Tehama	Tehama County Environmental Health Department		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
21	WCR1947-000937	7082				Tehama	Tehama County Environmental Health Department		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
22	WCR1989-016195	279455				Tehama	Tehama County Environmental Health Department		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
23	WCR1969-001501	48862				Tehama	Tehama County Environmental Health Department		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
24	WCR1993-010387	406378				Tehama	Tehama County Environmental Health Department		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
25	WCR2006-008273	1076706				Tehama	Tehama County Environmental Health Department		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
26	WCR1954-001600	18426X				Tehama	Tehama County Environmental Health Department		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
27	WCR1997-009309	510465				Tehama	Tehama County Environmental Health Department		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
28	WCR1776-003977	7074				Tehama	Tehama County Environmental Health Department		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
29	WCR1950-001422	7086				Tehama	Tehama County Environmental Health Department		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
30	WCR2001-010597	726552				Tehama	Tehama County Environmental Health Department		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA

	A	B	C	D	E	F	G	H	I	J	K
1	WCR Number	Legacy Log Number	Owner Assigned Well Number	Well Location	City	County Name	Local Permit Agency	Permit Date	Permit Number	Region Office	Record Type
31	WCR2015-003768	E0274967		12820 Peachtree LN	Red Bluff	Tehama	Tehama County Environmental Health Department	42100	W 115/15	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
32	WCR1957-001369	35754				Tehama	Tehama County Environmental Health Department		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
33	WCR1978-006452	139521				Tehama	Tehama County Environmental Health Department		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
34	WCR1981-006881	117968				Tehama	Tehama County Environmental Health Department		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
35	WCR1966-001901	5454				Tehama	Tehama County Environmental Health Department		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
36	WCR1973-002827	93235				Tehama	Tehama County Environmental Health Department		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
37	WCR2004-010834	1076195				Tehama	Tehama County Environmental Health Department		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
38	WCR2001-010365	705573				Tehama	Tehama County Environmental Health Department		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
39	WCR1966-001854	5167				Tehama	Tehama County Environmental Health Department		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
40	WCR1961-001566	57585				Tehama	Tehama County Environmental Health Department		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
41	WCR1980-007738	112956				Tehama	Tehama County Environmental Health Department		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
42	WCR1998-008486	502747				Tehama	Tehama County Environmental Health Department		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
43	WCR1974-002970	128513				Tehama	Tehama County Environmental Health Department		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
44	WCR1957-001374	38939				Tehama	Tehama County Environmental Health Department		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
45	WCR1998-008489	701255				Tehama	Tehama County Environmental Health Department		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
46	WCR2013-008549	988248				Tehama	Tehama County Environmental Health Department		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
47	WCR1994-010516	581411				Tehama	Tehama County Environmental Health Department		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
48	WCR1985-009207	214700				Tehama	Tehama County Environmental Health Department		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
49	WCR1961-001564	57582				Tehama	Tehama County Environmental Health Department		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA
50	WCR1993-010575	573909				Tehama	Tehama County Environmental Health Department		None	DWR Northern Region Office	WellCompletion/New/Production or Monitoring/NA

	L	M	N	O	P	Q	R	S	T	U
1	Planned Use/Former Use	Driller Name	Driller License Number	Decimal Latitude	Decimal Longitude	Method of Determination LL	LL Accuracy	Horizontal Datum	Ground Surface Elevation	Elevation Accuracy
2	Water Supply Domestic	LEE ROY CASE HARTLINE WELL DRILLING	CONV	40.14992176	-122.2285273	Derived from TRS	Centroid of Section			
3	Water Supply Domestic	CRABTREE, H E	CONV	40.16441738	-122.228444	Derived from TRS	Centroid of Section			
4	Water Supply Domestic	SQUIER, LESTER L	CONV	40.14975213	-122.1907789	Derived from TRS	Centroid of Section			
5	Water Supply Domestic	CRABTREE, H E	CONV	40.1642707	-122.2095462	Derived from TRS	Centroid of Section			
6	Water Supply Irrigation - Agriculture			40.16408366	-122.1904738	Derived from TRS	Centroid of Section			
7	Water Supply Domestic	HEITMAN W S	CONV	40.1642707	-122.2095462	Derived from TRS	Centroid of Section			
8	Water Supply Irrigation - Agriculture	NORVAL & RICHARD JESSEE JESSEE, N R, DRILLING	CONV	40.14992176	-122.2285273	Derived from TRS	Centroid of Section			
9	Water Supply Domestic	HEITMAN W S	CONV	40.1498497	-122.2097359	Derived from TRS	Centroid of Section			
10	Water Supply Domestic			40.1642707	-122.2095462	Derived from TRS	Centroid of Section			
11	Water Supply Industrial	NORVAL & RICHARD JESSEE JESSEE, N R, DRILLING	CONV	40.1498497	-122.2097359	Derived from TRS	Centroid of Section			
12	Water Supply Irrigation - Agriculture	TAYLOR/PARKER PARKER WELL COMPANY	CONV	40.1642707	-122.2095462	Derived from TRS	Centroid of Section			
13	Water Supply Domestic			40.1642707	-122.2095462	Derived from TRS	Centroid of Section			
14	Water Supply Domestic	W.S. HEITMAN	CONV	40.14992176	-122.2285273	Derived from TRS	Centroid of Section			
15	Water Supply Industrial	NORVAL & RICHARD JESSEE JESSEE, N R, DRILLING	CONV	40.16441738	-122.228444	Derived from TRS	Centroid of Section			
16	Water Supply Industrial	CRABTREE, H E	CONV	40.14992176	-122.2285273	Derived from TRS	Centroid of Section			
17	Water Supply Domestic	W.S. HEITMAN	CONV	40.14992176	-122.2285273	Derived from TRS	Centroid of Section			
18	Water Supply Domestic	LEE ROY CASE HARTLINE WELL DRILLING	CONV	40.1642707	-122.2095462	Derived from TRS	Centroid of Section			
19	Water Supply Domestic	NORVAL & RICHARD JESSEE JESSEE, N R, DRILLING	CONV	40.14992176	-122.2285273	Derived from TRS	Centroid of Section			
20	Water Supply Industrial	NORVAL & RICHARD JESSEE JESSEE, N R, DRILLING	CONV	40.1498497	-122.2097359	Derived from TRS	Centroid of Section			
21	Water Supply Domestic	BUCHNER	CONV	40.14992176	-122.2285273	Derived from TRS	Centroid of Section			
22	Water Supply Domestic	HEITMAN W S	CONV	40.1642707	-122.2095462	Derived from TRS	Centroid of Section			
23	Water Supply Domestic	HOUSTON, D E & W F	CONV	40.1498497	-122.2097359	Derived from TRS	Centroid of Section			
24	Water Supply Public	W.S. HEITMAN	CONV	40.16408366	-122.1904738	Derived from TRS	Centroid of Section			
25	Water Supply Irrigation - Agriculture	HEITMAN W S	CONV	40.1498497	-122.2097359	Derived from TRS	Centroid of Section			
26	Water Supply Domestic	CRABTREE, H E	CONV	40.14992176	-122.2285273	Derived from TRS	Centroid of Section			
27	Water Supply Domestic	HEITMAN W S	CONV	40.1642707	-122.2095462	Derived from TRS	Centroid of Section			
28	Water Supply Domestic	RICHTER, PAUL	CONV	40.16441738	-122.228444	Derived from TRS	Centroid of Section			
29	Water Supply Industrial	NORVAL & RICHARD JESSEE JESSEE, N R, DRILLING	CONV	40.14992176	-122.2285273	Derived from TRS	Centroid of Section			
30	Water Supply Irrigation - Agriculture	EATON DRILLING CO INC	CONV	40.16408366	-122.1904738	Derived from TRS	Centroid of Section			

	L	M	N	O	P	Q	R	S	T	U
1	Planned Use/Formal Use	Driller Name	Driller License Number	Decimal Latitude	Decimal Longitude	Method of Determination LL	LL Accuracy	Horizontal Datum	Ground Surface Elevation	Elevation Accuracy
31	Water Supply Irrigation - Agriculture	SULLIVAN DRILLING INC	656504	40.167279	-122.206462	Derived from Address	>50 FT	WGS84		
32	Water Supply Domestic	LASSEN PMP.AND MOT.WORKS	CONV	40.1498497	-122.2097359	Derived from TRS	Centroid of Section			
33	Water Supply Domestic	HEITMAN W S	CONV	40.1642707	-122.2095462	Derived from TRS	Centroid of Section			
34	Water Supply Domestic	GRADE DRILLING INC A CALIFORNIA CORPORATION	CONV	40.14992176	-122.2285273	Derived from TRS	Centroid of Section			
35	Water Supply Irrigation - Agriculture	CRABTREE, H E	CONV	40.14992176	-122.2285273	Derived from TRS	Centroid of Section			
36	Water Supply Domestic	PLUMMER JAY WELL DRILLING	CONV	40.1642707	-122.2095462	Derived from TRS	Centroid of Section			
37	Water Supply Domestic	HEITMAN W S	CONV	40.16408366	-122.1904738	Derived from TRS	Centroid of Section			
38	Water Supply Public			40.1498497	-122.2097359	Derived from TRS	Centroid of Section			
39	Water Supply Domestic	DON HARTLINE CARPENTER WELL DRILLING	CONV	40.1642707	-122.2095462	Derived from TRS	Centroid of Section			
40	Water Supply Domestic	ROWE, JEFF W	CONV	40.14975213	-122.1907789	Derived from TRS	Centroid of Section			
41	Water Supply Domestic	W.S. HEITMAN	CONV	40.1498497	-122.2097359	Derived from TRS	Centroid of Section			
42	Water Supply Domestic			40.1498497	-122.2097359	Derived from TRS	Centroid of Section			
43	Water Supply Domestic	GRADE DRILLING INC A CALIFORNIA CORPORATION	CONV	40.14992176	-122.2285273	Derived from TRS	Centroid of Section			
44	Water Supply Irrigation - Agriculture	LASSEN PMP.AND MOT.WORKS	CONV	40.16408366	-122.1904738	Derived from TRS	Centroid of Section			
45	Water Supply Public	NAR HEER NORCAL PUMP & WELL SERVICE	CONV	40.1498497	-122.2097359	Derived from TRS	Centroid of Section			
46	Water Supply Domestic			40.1642707	-122.2095462	Derived from TRS	Centroid of Section			
47	Water Supply Domestic	TRI STATE WATER WELL DRILLING & PUMP	CONV	40.1642707	-122.2095462	Derived from TRS	Centroid of Section			
48	Water Supply Irrigation - Agriculture	HEITMAN W S	CONV	40.16441738	-122.228444	Derived from TRS	Centroid of Section			
49	Water Supply Domestic	ROWE, JEFF W	CONV	40.14992176	-122.2285273	Derived from TRS	Centroid of Section			
50	Water Supply Domestic	W.S. HEITMAN	CONV	40.16441738	-122.228444	Derived from TRS	Centroid of Section			

	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	Elevation Determination Method	Vertical Datum	Township	Range	Section	Baseline Meridian	APN	Date Work Ended	Workflow Status	ReceivedDate	Total Drill Depth	Total Completed Depth
2			27N	03W	32	Mount Diablo		25749				148
3			27N	03W	29	Mount Diablo		18809				132
4			27N	03W	34	Mount Diablo		26633				143
5			27N	03W	28	Mount Diablo		23558				87
6			27N	03W	27	Mount Diablo	41-33-41	35501				120
7			27N	03W	28	Mount Diablo	41-330-20	32842				80
8			27N	03W	32	Mount Diablo		18779				186
9			27N	03W	33	Mount Diablo	35-7-22	36041				114
10			27N	03W	28	Mount Diablo	041-330-54	41523				100
11			27N	03W	33	Mount Diablo		20575				572
12			27N	03W	28	Mount Diablo		10105				223
13			27N	03W	28	Mount Diablo	041-310-010	38636				98
14			27N	03W	32	Mount Diablo		28549				133
15			27N	03W	29	Mount Diablo		18932				465
16			27N	03W	32	Mount Diablo		23773				160
17			27N	03W	32	Mount Diablo		31593				138
18			27N	03W	28	Mount Diablo		25749				80
19			27N	03W	32	Mount Diablo		19663				239
20			27N	03W	33	Mount Diablo		20575				572
21			27N	03W	32	Mount Diablo		17501				117
22			27N	03W	28	Mount Diablo	41-320-18	32659				101
23			27N	03W	33	Mount Diablo		25203				45
24			27N	03W	27	Mount Diablo	41-34-3	34150				178
25			27N	03W	33	Mount Diablo	035-470-015	38907				152
26			27N	03W	32	Mount Diablo		19844				144
27			27N	03W	28	Mount Diablo	41-37-3	35585				119
28			27N	03W	29	Mount Diablo						189
29			27N	03W	32	Mount Diablo		18383				245
30			27N	03W	27	Mount Diablo	41-340-6	36984				550

	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG
1	Elevation Determination Method	Vertical Datum	Township	Range	Section	Baseline Meridian	APN	Date Work Ended	Workflow Status	ReceivedDate	Total Drill Depth	Total Completed Depth
31			27N	03W	27	Mount Diablo	041-330-38	42194	Completeness Review - Complete - 10-DEC-15	8/6/2015, 5:00 PM	420	400
32			27N	03W	33	Mount Diablo		20820				165
33			27N	03W	28	Mount Diablo		28733				80
34			27N	03W	32	Mount Diablo		29829				208
35			27N	03W	32	Mount Diablo		24197				160
36			27N	03W	28	Mount Diablo		26968				70
37			27N	03W	27	Mount Diablo	87-50-63	38205				154
38			27N	03W	33	Mount Diablo	35-47-14	36935				109
39			27N	03W	28	Mount Diablo		24258				84
40			27N	03W	34	Mount Diablo		22312				164
41			27N	03W	33	Mount Diablo		29433				110
42			27N	03W	33	Mount Diablo	35-47-12	36003				312
43			27N	03W	32	Mount Diablo		27171				145
44			27N	03W	27	Mount Diablo		21001				112
45			27N	03W	33	Mount Diablo	35-7-60	36019				566
46			27N	03W	28	Mount Diablo	041-330-31	41505				122
47			27N	03W	28	Mount Diablo	41-330-10	34454				119
48			27N	03W	29	Mount Diablo		31228				380
49			27N	03W	32	Mount Diablo		22615				120
50			27N	03W	29	Mount Diablo	35-470-10	34303				140

	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS
1	Top Of Perforated Interval	Bottom of Perforated Interval	Casing Diameter	Drilling Method	Fluid	Static Water Level	Total Draw Down	Test Type	Pump Test Length	Well Yield	Well Yield Unit of Measure	Other Observations
2				Other not specified	Other not specified							
3				Other not specified	Other not specified							
4				Other not specified	Other not specified							
5				Other not specified	Other not specified							
6			8	Direct Rotary	Air					300	GPM	
7				Other not specified	Other not specified					100	GPM	
8				Other not specified	Other not specified							
9			6	Direct Rotary	Air					100	GPM	
10			8	Direct Rotary	Air					85	GPM	
11			20	Other not specified	Other not specified							
12				Other not specified	Other not specified							
13			6	Direct Rotary	Air					60	GPM	
14				Other not specified	Other not specified							
15				Other not specified	Other not specified							
16				Other not specified	Other not specified							
17				Other not specified	Other not specified							
18				Other not specified	Other not specified							
19				Other not specified	Other not specified							
20	88	546	20	Cable Tool						2080	GPM	
21				Other not specified	Other not specified							
22				Other not specified	Other not specified							
23				Other not specified	Other not specified							
24	100	139		Other not specified	Other not specified					500	GPM	
25			8	Direct Rotary	Air					300	GPM	
26				Other not specified	Other not specified							
27			8	Direct Rotary	Air					300	GPM	
28				Other not specified	Other not specified							
29				Other not specified	Other not specified							
30	350	550	16	Direct Rotary	Air					20	GPM	

	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS
1	Top Of Perforated Interval	Bottom of Perforated Interval	Casing Diameter	Drilling Method	Fluid	Static Water Level	Total Draw Down	Test Type	Pump Test Length	Well Yield	Well Yield Unit of Measure	Other Observations
31	160	400	16	Reverse Circulation	Bentonite	55						
32				Other not specified	Other not specified							
33				Other not specified	Other not specified							
34				Other not specified	Other not specified							
35				Other not specified	Other not specified							
36				Other not specified	Other not specified							
37			6	Direct Rotary	Air					30	GPM	
38			6	Direct Rotary	Air		50			20	GPM	
39				Other not specified	Other not specified							
40				Other not specified	Other not specified							
41				Other not specified	Other not specified							
42	0.134000003	300	6	Direct Rotary	Air					30	GPM	
43	100	140	6	Other not specified	Other not specified					100	GPM	
44				Other not specified	Other not specified							
45	340	401	12	Other not specified	Other not specified		128			135	GPM	
46			8	Direct Rotary	Air					250	GPM	
47				Other not specified	Other not specified					150	GPM	
48				Other not specified	Other not specified							
49				Other not specified	Other not specified							
50				Other not specified	Other not specified					50	GPM	

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	AT	AU	AV	AW	AX
1	PLSS MTRS	WCR Links	GlobalID	x	y
2	M27N03W32	https://cadwr.app.box.com/v/WellCompletionReports/file/465754847588	{806A2709-A5FF-4577-9CA0-F71EDACF6E33}	-13606417.4	4887752.478
3	M27N03W29	https://cadwr.app.box.com/v/WellCompletionReports/file/465770447103	{5F70EE98-4547-4C34-9F57-A4487C96037B}	-13606408.1	4889863.81
4	M27N03W34	https://cadwr.app.box.com/v/WellCompletionReports/file/465781506421	{A73A0B73-4B57-40A1-8D53-6A3C062524EA}	-13602215.3	4887727.774
5	M27N03W28	https://cadwr.app.box.com/v/WellCompletionReports/file/465771179938	{222FD27D-A3B0-440E-A52C-CA2A8A90B757}	-13604304.5	4889842.443
6	M27N03W27	https://cadwr.app.box.com/v/WellCompletionReports/file/465772413417	{B26DDE83-7F01-4842-AD61-551EF9E87348}	-13602181.3	4889815.197
7	M27N03W28	https://cadwr.app.box.com/v/WellCompletionReports/file/465769774506	{1B19F433-9DCB-4000-A422-9D12B23A6A02}	-13604304.5	4889842.443
8	M27N03W32	https://cadwr.app.box.com/v/WellCompletionReports/file/465803212706	{6DE27F4E-77DA-453B-ACD9-B46C5563078B}	-13606417.4	4887752.478
9	M27N03W33	https://cadwr.app.box.com/v/WellCompletionReports/file/465770418332	{68F1E4B7-6637-438E-AE5B-02C65BB14CA8}	-13604325.6	4887741.983
10	M27N03W28	https://cadwr.app.box.com/v/WellCompletionReports/file/465769695523	{88091D4F-CB03-49E9-BB43-1B413DCB6F69}	-13604304.5	4889842.443
11	M27N03W33	https://cadwr.app.box.com/v/WellCompletionReports/file/465774612515	{FD9F21E3-58D3-44A6-A4FF-E5992DE45323}	-13604325.6	4887741.983
12	M27N03W28	https://cadwr.app.box.com/v/WellCompletionReports/file/465772332828	{97FE44F1-AEB3-4EAA-8D80-8E1AE59231D2}	-13604304.5	4889842.443
13	M27N03W28	https://cadwr.app.box.com/v/WellCompletionReports/file/465754367466	{4A6C8288-COD7-4265-AB03-0967C57584AC}	-13604304.5	4889842.443
14	M27N03W32	https://cadwr.app.box.com/v/WellCompletionReports/file/465772651026	{D03B352E-44DB-4279-9FE1-F1891187157B}	-13606417.4	4887752.478
15	M27N03W29	https://cadwr.app.box.com/v/WellCompletionReports/file/465774243212	{FFCD7BC0-9E62-46E8-AF30-EAC15F5225C6}	-13606408.1	4889863.81
16	M27N03W32	https://cadwr.app.box.com/v/WellCompletionReports/file/465754796361	{A7B8E964-80A8-4B7D-B600-6CEA7922F2C1}	-13606417.4	4887752.478
17	M27N03W32	https://cadwr.app.box.com/v/WellCompletionReports/file/465770043927	{4596E92B-4C4D-47B7-8652-176D8BFC21D}	-13606417.4	4887752.478
18	M27N03W28	https://cadwr.app.box.com/v/WellCompletionReports/file/465775038060	{97473850-5763-46E8-BDB2-F2EB643B7188}	-13604304.5	4889842.443
19	M27N03W32	https://cadwr.app.box.com/v/WellCompletionReports/file/465803139105	{E6D9FBB4-5CD2-46BC-9054-1E25F7501C0F}	-13606417.4	4887752.478
20	M27N03W33	https://cadwr.app.box.com/v/WellCompletionReports/file/465773492357	{4E3F3DA8-D2DF-4B59-9D0A-BD50237E34AA}	-13604325.6	4887741.983
21	M27N03W32	https://cadwr.app.box.com/v/WellCompletionReports/file/465755156294	{AE18889F-7157-4E55-9E4D-45E7CF070DFA}	-13606417.4	4887752.478
22	M27N03W28	https://cadwr.app.box.com/v/WellCompletionReports/file/465754722602	{F871DE99-FB3D-44F3-BF13-804BEA40BA2D}	-13604304.5	4889842.443
23	M27N03W33	https://cadwr.app.box.com/v/WellCompletionReports/file/465770019986	{FC16348E-AD47-46DF-B0E5-EEB93185985A}	-13604325.6	4887741.983
24	M27N03W27	https://cadwr.app.box.com/v/WellCompletionReports/file/465774402269	{ECB811B3-4F7F-4872-9930-1FB29C626817}	-13602181.3	4889815.197
25	M27N03W33	https://cadwr.app.box.com/v/WellCompletionReports/file/465754934898	{1A5B66C9-9E4D-4AF5-80B0-2F3EA2ABB2A6}	-13604325.6	4887741.983
26	M27N03W32	https://cadwr.app.box.com/v/WellCompletionReports/file/465772848828	{D5D8A324-09F3-4198-BCC1-1E89FA8EACA5}	-13606417.4	4887752.478
27	M27N03W28	https://cadwr.app.box.com/v/WellCompletionReports/file/465772709233	{E34CABA8-B696-4A44-B9B6-1FC490598341}	-13604304.5	4889842.443
28	M27N03W29	https://cadwr.app.box.com/v/WellCompletionReports/file/465802697192	{7E947FBA-48A3-4D99-9B66-05D2A7C5120E}	-13606408.1	4889863.81
29	M27N03W32	https://cadwr.app.box.com/v/WellCompletionReports/file/465773757192	{EF38566B-CA63-46FE-A7B1-5A4E7CEB5A67}	-13606417.4	4887752.478
30	M27N03W27	https://cadwr.app.box.com/v/WellCompletionReports/file/465773224392	{45E02BB0-8C13-4712-863A-F363E49121C1}	-13602181.3	4889815.197

DWR_2020c_WellCompletionData.xlsx

	AT	AU	AV	AW	AX
1	PLSS MTRS	WCR Links	GlobalID	x	y
31	M27N03W27	https://cadwr.app.box.com/v/WellCompletionReports/file/465770020697	{1EC91CF0-033D-4394-B75D-12C0BA3139E6}	-13603961.1	4890280.667
32	M27N03W33	https://cadwr.app.box.com/v/WellCompletionReports/file/465770125421	{62F05FE6-C24A-4A9C-8D75-5D9707F89841}	-13604325.6	4887741.983
33	M27N03W28	https://cadwr.app.box.com/v/WellCompletionReports/file/465769650278	{86C0C99D-879A-4D05-AF6D-519A843D6E4C}	-13604304.5	4889842.443
34	M27N03W32	https://cadwr.app.box.com/v/WellCompletionReports/file/465772343071	{FC101FF6-D2C2-45EE-92BC-98B6B9721C37}	-13606417.4	4887752.478
35	M27N03W32	https://cadwr.app.box.com/v/WellCompletionReports/file/465765169029	{8005D4B2-0D47-41A9-9465-E14769908496}	-13606417.4	4887752.478
36	M27N03W28	https://cadwr.app.box.com/v/WellCompletionReports/file/465773178310	{EA0E1510-703C-4946-AF9F-8BF529AAEE43}	-13604304.5	4889842.443
37	M27N03W27	https://cadwr.app.box.com/v/WellCompletionReports/file/465754620268	{8BDA38E2-FF89-486D-BA5B-614A20AC68F9}	-13602181.3	4889815.197
38	M27N03W33	https://cadwr.app.box.com/v/WellCompletionReports/file/465765851863	{9B5DD8AB-F7BC-4E97-A65F-9DB59FEE2920}	-13604325.6	4887741.983
39	M27N03W28	https://cadwr.app.box.com/v/WellCompletionReports/file/465773502367	{B3A933CE-9D48-4400-9F0C-5785E86D9537}	-13604304.5	4889842.443
40	M27N03W34	https://cadwr.app.box.com/v/WellCompletionReports/file/465771230646	{498CFFA1-21A5-4662-A2B0-5812A5A09133}	-13602215.3	4887727.774
41	M27N03W33	https://cadwr.app.box.com/v/WellCompletionReports/file/465769860690	{D2C303AA-11C7-402C-A26F-40735C2807E8}	-13604325.6	4887741.983
42	M27N03W33	https://cadwr.app.box.com/v/WellCompletionReports/file/465755139526	{C86FC1DA-8596-4016-9812-5C4D5A75488B}	-13604325.6	4887741.983
43	M27N03W32	https://cadwr.app.box.com/v/WellCompletionReports/file/465781355739	{D28B97D2-6417-406D-B586-642A52D32111}	-13606417.4	4887752.478
44	M27N03W27	https://cadwr.app.box.com/v/WellCompletionReports/file/465775065717	{5C168F36-B757-4FD6-A7C7-44A7EE9320BB}	-13602181.3	4889815.197
45	M27N03W33	https://cadwr.app.box.com/v/WellCompletionReports/file/465769826089	{602B1527-56DD-4527-AF4B-847DD94C6AD7}	-13604325.6	4887741.983
46	M27N03W28	https://cadwr.app.box.com/v/WellCompletionReports/file/465765246982	{8C54F6EB-EE85-4B67-B9FC-195BFC643DA7}	-13604304.5	4889842.443
47	M27N03W28	https://cadwr.app.box.com/v/WellCompletionReports/file/465768861912	{6B1C09CA-F597-4495-82F5-7A1E395D9E7B}	-13604304.5	4889842.443
48	M27N03W29	https://cadwr.app.box.com/v/WellCompletionReports/file/465769705048	{B8D98A51-38D8-422B-BF1F-F7CE6E3204F3}	-13606408.1	4889863.81
49	M27N03W32	https://cadwr.app.box.com/v/WellCompletionReports/file/465764351349	{D3CBF318-4F38-4D77-996B-5897E90BFC5F}	-13606417.4	4887752.478
50	M27N03W29	https://cadwr.app.box.com/v/WellCompletionReports/file/465754681370	{65CD6CF5-4A7A-4997-A549-A46DE698951B}	-13606408.1	4889863.81