

Exhibit I

San Bernardino County Special Districts Water & Sanitation
Well Log Sheet

MONTH July

YEAR 2005

DISTRICT CSA70L

SITE W-14

COMMENTS

Day	Intl.	Time	Flow Meter Read	24/Total	GPM	Hour Meter	24/total	Lube Meter Read	Oil	F
1										
2										
3										
4										
5										
6										
7										
8	EPA	835	28223300							
9						857				
10										
11	EPA	705	28842000							
12	EPA	910	28909900							
13										
14										
15	EPA	1200	30024500							
16	EPA	835	30344600			48.1				
17	EPA	2015	31171600							
18	EPA	1430	31665500			857				
19	EPA	1435	32271000			875				
20	EPA	1010	32690200			898				
21	EPA	0403	33158700			913				
22	EPA	2147	34107900			931				
23	GS	11281	34529800		475	963				
24	GS	800	34896800		500					112
25	EPA	933	35246200		550	993				
26	EPA	720	35680600							
27	EPA	915	36267200							
28	EPA	855	36554300			1043				
9						1055				
0	EPA	1475	37428600							
1	EPA	545	37735000			1072				
						1100				

San Bernardino County Special Districts Water & Sanitation
Well Log Sheet

MONTH 03

YEAR 2006

DISTRICT 2-L

SITE W-14

COMMENTS:

Day	Intl.	Time	Flow Meter Read	24/ Total	GPM	Hour Meter	24/ total	Lube Meter Read	Oil	PSI
1	CW	1000	8052100	1108500	301	88	8.6	WELL ONLINE		110
2	X									
3	CW	1000	8147200	95100	226	95	6.0	WELL ONLINE		110
4	X									
5	X									
6	CW	900	8282500	106300	438	99	4.0	WELL ONLINE	OK	110
7	CW	1100	8356300	103800	288	105	6.0	WELL ONLINE	OK	110
8	CW	900	8441200	84900	283	110	5.0	WELL ONLINE	OK	110
9	CW	900	8554600	113400	315	116	6.0	WELL ONLINE	OK	110
10	CW	900	8620900	66300	276	120	4.0	WELL ONLINE	OK	110
11	X									
12	X									
13	CW	830	8702600	81700	226	126	6.0	WELL ONLINE	OK	110
14	CW	830	8838200	135600	322	133	7.0	WELL ONLINE	OK	110
15	CW	900	8971000	132800	316	140	7.0	WELL ONLINE	OK	110
16	CW	900	9103100	132100	338	146	6.5	WELL ONLINE	OK	110
17	CW	900	9250800	149700	378	152	6.5	WELL ONLINE	OK	110
18	X									
19	X									
20	CW	900	9403200	152400	390	158	6.5	WELL ONLINE	OK	110
21	CW	830	9571700	168500	401	165	7.0	WELL ONLINE	OK	110
22	CW	830	9709100	137400	416	170	5.5	WELL ONLINE	OK	110
23	CW	900	9885300	176200	419	178	8.0	WELL ONLINE	OK	110
24	CW	900	10054200	168900	433	184	6.5	WELL ONLINE	OK	110
25	X									
26	X									
27	X									
28	CW	900	10157900	103700	432	188	4.5	WELL ONLINE	OK	110
29	CW	900	10350400	192500	468	195	7.0	WELL ONLINE	OK	110
30	X									
31	CW	900	10514600	164200	456	201	6.0	WELL ONLINE	OK	110

San Bernardino County Special Districts Water & Sanitation
Well Log Sheet

MONTH 03

YEAR 2006

DISTRICT 2-L

SITE W-14

COMMENTS:

Day	Intl.	Time	Flow Meter Read	24/ Total	GPM	Hour Meter	24/ total	Lube Meter Read	Oil	PS
1	CW	1000	8052100	1108500	301	88	8.6			
2										
3	CW	1000	8147200	95100	226	95		WELL ONLINE		110
4	X									
5	X						6.0	WELL ONLINE		110
6	CW	900	8252500							
7	CW	1100	8356300	106300	438	99				
8	CW	900	8441200	103800	288	105	4.0	WELL ONLINE	OK	110
9	CW	900	8554600	84900	293	110	6.0	WELL ONLINE	OK	110
10	CW	900	8620900	113400	315	116	5.0	WELL ONLINE	OK	110
11	X			66300	276	120	6.0	WELL ONLINE	OK	110
12	X						4.0	WELL ONLINE	OK	110
13	CW	830	8702600	81700	226	126				
14	CW	830	8838200	135600	322	133	6.0	WELL ONLINE	OK	110
15	CW	900	8971000	132800	316	140	7.0	WELL ONLINE	OK	110
16	CW	900	9103100	132100	338	146	7.0	WELL ONLINE	OK	110
17	CW	900	9250800	149700	378	152	6.5	WELL ONLINE	OK	110
18	X						6.5	WELL ONLINE	OK	110
19	X						6.5	WELL ONLINE	OK	110
20	CW	900	9403200							
21	CW	830	9571700	152400	390	158				
22	CW	830	9709100	168500	401	165	6.5	WELL ONLINE	OK	110
23	CW	900	9885300	137400	416	170	7.0	WELL ONLINE	OK	110
24	CW	900	10054200	176200	419	178	5.5	WELL ONLINE	OK	110
25	X			168900	433	184	8.0	WELL ONLINE	OK	110
26	X						6.5	WELL ONLINE	OK	110
27	X									
28	CW	900	10157900							
29	CW	900	10350400	103700	432	188	4.5	WELL ONLINE	OK	110
30	X			192500	468	195	7.0	WELL ONLINE	OK	110
31	CW	900	10514600							
				164200	456	201				
							6.0	WELL ONLINE	OK	110

WELL #14 LOG SHEET

Month: MARCH Year: 2006 District: 2-L

Date	Time	Int.	Generator Hour meter				Total Hrs.	Meter Reading	GPM	PSI	Gals. CL2 Add	Residual	Pipe line checked hourly
1	1000	CW			88	.0	6.0	8052100	301				
2													Q/N
3	1000	CW			95	.0	7.6	8147200	226	110	X		Y/N
4													Q/N
5													Y/N
6	900	CW			99	.0	4.0	8252500	438	110	X		Y/N
7	1100	CW			105	.0	6.0	8356300	288	110	X		Q/N
8	900	CW			110	.0	5.0	8441200	283	110	1	.38	Q/N
9	900	CW			116	.0	6.0	8554600	315	110	1	.53	Q/N
10	900	CW			120	.0	4.0	8620900	276	110	1	.44	Q/N
11	X												Q/N
12	X												Q/N
13	830	CW			126	.0	6.0	8702600	226	110	1	.39	Q/N
14	830	CW			133	.0	2.0	8838200	322	110	1	.20	Q/N
15	900	CW			140	.0	7.0	8971000	316	110	1	.20	Q/N
16	900	CW			146	.0	6.5	9103100	388	110	1	.20	Q/N
17	900	CW			152	.0	6.5	9250800	378	110	1	.45	Q/N
18	X												Q/N
19	X												Y/N
20	900	CW			158	.0	6.5	9402200	390	110	1	.20	Q/N
21	830	CW			165	.0	7.0	9571700	401	110	1	.20	Q/N
22	830	CW			170	.0	5.5	9709106	416	110	1	.20	Q/N
23	900	CW			178	.0	7.0	9885300	419	110	1	.20	Q/N
24	900	CW			184	.0	6.5	10054200	483	110	1	.20	Q/N
25	X												Q/N
26	X												Y/N
27	X												Y/N
28	900	CW			188	.0	4.0	10157900	482	110	2	.21	Q/N
29	900	CW			195	.0	7.0	10350400	458	110	1	.19	Q/N
30	X												Q/N
31	900	CW			201	.0	6.0	105146	456	110	2	.20	Q/N
1													Q/N

Remarks: _____

WELL #14 LOG SHEET

Month: MARCH Year: 2006 District: 2-L

Date	Time	Int.	Generator Hour meter				Total Hrs.	Meter Reading	GPM	PSI	Gals. CL2 Add	Residual	Pipe line checked hourly
1	1000	CW			88	.0	6.0	8052100	301				
2									301	110	X		Y/N
3	1000	CW			95	.0	7.0	8147200					Y/N
4									226	110	X		Y/N
5													Y/N
6	900	CW			99	.0	4.0	8252500					Y/N
7	1100	CW			105	.0	6.0	8356300	438	110	X		Y/N
8	900	CW			110	.0	5.0	8441200	288	110	X		Y/N
9	900	CW			116	.0	6.0	8554600	283	110	1	.38	Y/N
10	900	CW			120	.0	4.0	8620900	315	110	1	.53	Y/N
11	X								276	110	0	.44	Y/N
12	X												Y/N
13	830	CW			126	.0	6.0	8702600					Y/N
14	830	CW			133	.0	2.0	8838200	226	110	1	.39	Y/N
15	900	CW			140	.0	7.0	8971000	322	110	0	.20	Y/N
16	900	CW			146	.0	6.5	9103100	316	110	0	.20	Y/N
17	900	CW			152	.0	6.5	9250800	358	110	0	.20	Y/N
18	X								378	110	0	.45	Y/N
19	X												Y/N
20	900	CW			158	.0	6.5	9402200					Y/N
21	830	CW			165	.0	7.0	9571700	390	110	1	.20	Y/N
22	830	CW			170	.0	5.5	9709100	401	110	0	.20	Y/N
23	900	CW			178	.0	7.0	9885300	416	110	1	.20	Y/N
24	900	CW			184	.0	6.5	10054200	419	110	1	.20	Y/N
25	X								433	110	1	.20	Y/N
26	X												Y/N
27	X												Y/N
28	900	CW			188	.0	4.0	10157900					Y/N
29	900	CW			195	.0	7.0	10350400	482	110	2	.21	Y/N
30	X								458	110	1	.19	Y/N
31	900	CW			201	.0	6.0	105146					Y/N
1									456	110	2	.20	Y/N

Remarks: _____

San Bernardino County Special Districts Water & Sanitation
Well Log Sheet

MONTH July YEAR 06 DISTRICT 70-L SITE W14

COMMENTS: heart damage to yellow lead in well control Box 7-25.

Day	Intl.	Time	Flow Meter Read	24/Total	GPM	Hour Meter	24/total	Lube Meter Read	Oil	P
1	W	1500	357709.00							
2										
3										
4										
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23										
24										
25	SG	933	352462.00							
26	GS	7:20	356806.00							
27	SG	915	362672.00							
28	SG	855	365543.00		500	1043				1.07
29					500	1055	Replaced cl2 line			
30	GS	1:15 A	374286.00							
31	GS	5:45 A	377350.00		500	1072				
					560	1100				1.96

Month 8 Year 06 District 20-L Site W 14

Comments 8:25 - oil press. ALARM went off - I shut down Gen. Dipstick showed OK.

8-4-06 started Gen at 11:35 AM at 96% fuel

Day	Initials	Time	Flow Meter read	24/Total	GPM	Hour Meter read	24/Total	FUEL		RES
								H2O Lube-meter	Oil Y/N	
1	GS	630	384188		600	1124		3/8 - 1/2		.89
2	PH	1529	387129			61 ^{NEW} _{GENERATOR.}				
3	MW	1035	389545			15 hr (34979)				
4	SG	914	394040 ⁰⁰	449500		37.0 hr		55%		.23
5			394461							
6										
7	SG	900	401845 ⁰⁰	Φ		67.5		18%		.10
8	SG	910	401845 ⁰⁰	Φ		67.5		98%		X
9			390300			52.4		64%		
10	SG	837	411796 ⁰⁰	604800		106.0		39%		X
11	ZL	950	414809 ⁰⁰							
12	ZL	830	419964 ⁰⁰			136.2		73%		
13	SG	7:10	424270 ⁰⁰			152.1		91%		
14	SA	1:15	424981 ⁰⁰	71900	422	154.9	2.8	25%		
15	SA	9:10	429379 ⁰⁰	439000	441	171.5	16.6	55%		
16	SG	7:45	429379 ⁰⁰			171.5		55%		
17	RP	1043	435215 ⁰⁰	5836 ⁰⁰						.19
18										
19	SG	6:40	441681 ⁰⁰			217.0		73%		
20	SG	6:52	441803 ⁰⁰			217.4		72%		
21	SA	8:45	441803 ⁰⁰	Φ	Φ	217.4	Φ	72%		
22	SA	900	447245 ⁰⁰	544200	447	237.7	20.3	51%	OFF @ 7:30pm	25% Fuel B.M.
23	SG	1150	449997 ⁰⁰	275200		248.1	60.9	91%		1.06
24	SG	837	452060 ⁰⁰	206300		255.9		74%		.35
25	SG	848	456992 ⁰⁰	493200				25%		.47
26								50		
27	CS	7:15	465063 ⁰⁰	3038	500	134.2		15%		
28	SG	1520	465063 ⁰⁰	Φ	Φ	129.2		Full		
29	SG	1450	471218 ⁰⁰	6155 ⁰⁰		131.6		25%		
30	SG	1020	471218 ⁰⁰	Φ		131.6		Full		.87
31	SG	1105	474974 ⁰⁰	375600		132.9		50%		-

San Bernardino County Special Districts Water & Sanitation
Well Log Sheet

MONTH Sept

YEAR 2006

DISTRICT CSA702

SITE W14

COMMENTS: 9-15 1/8 TA & FUEL SHUT OFF 850 AM
9-15 GEN. FILL ED 1445 241 GAL
9-21 START GEN. HRS (540) ADD 26 GAL OIL

Day	Infl.	Time	Flow Meter Read	24/Total	GPM	Hour Meter	24/total	Lube Meter Read	Oil
1	EPA	0835	471218.00			131.6			
2									
3									
4									
5	EPA	0841	485341.00						
6						136.9			
7									
8	EPA	0833	499435.00						
9	EPA	0941	501124.00			227.8			
10	EPA	0850	501124.00			233.9			
11	EPA	0815	505650.00			233.9			
12	EPA	1121	512986.00			250.1			
13	AB	916	514496.00	1218.00	484	276.6			
14	EPA	936	514496.00	0		281.8	5.2		
15	MW	0850	520943.00	0		251.8	0		
16	MW	0820	524065.00	647.00	478	304.4	22.6		
17	MW	0830	525516.00	312.00	452	315.8	11.4		
18	EPA	0939	526955.00	1456.00	456	321.1	5.3		
19	EPA	858	528637.00	1179.00	461	326.3	5.2		
20	EPA	905	530572.00	1682.00	452	332.5	6.2		
21	MW	1025	532741.00	1735.00	454	339.6	7.1		
22	AB	907	533841.00	2169.00	457	346.4	7.8		
23	MW	825	534719.00	1166.00	458	350.4	4.0		
24	MW	0835	536762.00	8300	472	353.5	3.1		
25	EPA	0904	538781.00	2643.00	454	361.0	7.5		
26	EPA	0930	540555.00	26900	461	368.3	7.3		
27	AB	840	542285.00	1774.00	455	374.8	6.5		
28	AB	845	544447.00	1750.00	451	381.2	6.4		
29	AB	910	546572.00	2112.00	530	388.0	6.8		
30	MW	0845	547886.00	21500	472	395.5	7.5		
31				13000	476	400.1	4.6		

NEW HOUR METER

San Bernardino County Special Districts Water & Sanitation
Well Log Sheet

MONTH OCT YEAR 2006 DISTRICT 2-L SITE W14

COMMENTS: _____

Day	Intl.	Time	Flow Meter Read	24/ Total	GPM	Hour Meter	24/ total	Lube Meter Read	Oil	PS I
1	MW	0850	55218800	230200	491	407.9	7.8			
2	EPA	0648	55237000	218200	535	414.7	6.8			
3	T.M	0930	55340000	103000	464	418.4	3.7			
4	AB	905	55413200	73200	469	421.0	2.6			
5	AB	845	55615100	201900	461	428.3	7.3			110
6	AB	830	55828200	213100	500	435.4	7.1			
7	MW	0833	55989400	161200	471	441.1	5.7			
8	MW	0825	56196000	206600	453	448.7	7.6			
9	Lu	820	56398000	202800	461	456.0	7.3			
10	EPA	904	56398000	∅	∅	456.0	∅			
11	EPA	947	56574200	176200	466	462.3	6.3			
12	EPA	840	56574200	∅	∅	462.3	∅			
13	EPA	808	56782100	207900	468	469.7	7.4			
14	MW	0830	56782100	∅	∅	469.7	∅			
15	MW	0823	56782100	∅	∅	469.7	∅			
16	EPA	0847	56782100	∅	∅	469.7	∅			
17	EPA	850	56782100	∅	∅	469.7	∅			
18	MW	0854	57009600	227500	544	476.6	6.9			
19	MW	0930	57193200	182600	563	482.0	6.4			
20	MW	0855	57387000	194800	559	482.8	5.8			
21	MW	0855	57576800	189800	536	493.7	5.9			
22	MW	0827	57576800	∅	∅	493.7	∅			
23	EPA	0857	57576800	∅	∅	493.7	∅			
24	AB	655	57808300	231500	551	500.7	7.0			
25	AB	655	58079100	277000	557	508.8	8.1			
26	AB	655	58314400	235300	560	515.5	7.0			
27	AB	855	58588200	273800	501	524.9	9.1	Not Running		
28	MW	0815	58588200	—	—	524.9	—			
29	MW	0732	58889300	200100	475	531.9	7			
30	EPA	0839	58997000	208700	476	539.2	7.3			
31	EPA	0841	59188700	191700	482	545.7	6.5			

WELL DAILY REPORT

DATE	TIME ON	TIME OFF	FUEL	OIL	H2O GEAR BOX	METER READ	RPM'S	GPM	CL2 ADDED	H2O TEMP	CL2	PSI
7-1-07	1424		2.46	FULL	OK	064987.00	1718	1050	0	188°	.30	150
7-1-07	1649		2.15			066314.00	1729/1688	980	3 gal	197°	.30	150
7-1-07	1830		2.12			067293.00	1686	980	0	197°	.42	150
7-1-07	2100		1.96"			069183.00	1695	980	2 gal	194°	.53	
7-1-07	2312		1.7.1"			070000.00	1695	980	0	192°	.47	
7-1-07	2348		1.65"	Added		070834.00	1697	910	0	191°	.53	-
7-2-07	1000		3.62"	FULL	OK	070254.00	1685	980	0	187°	.52	150
7-2-07	1107		3.56"			070932.00	1685	980	0	188°	.52	150
7-2-07	1246		3.5.4"			071880.00	1683	990	0	191°	.49	150
7-2-07	1400		3.2.5"			072613.00	1687	990	2	190°	.48	150
7-2-07	1500		3.2.3"			072964.00	1699	990	0	190°	.49	150
7-2-07	4400		3			073963.00	1698	990	0	191°	.44	150
7-2	5450		2.108			074532.00	1695	1000	0	190°	.46	150
7-2	6400		2.9.5"			075074.00	1696	990	0	190°	.43	150
7-2	7300		2.8.6"			075655.00	1696	1000	0	190°	.38	150
7-3	833		2.7.3"			076093.00	1690	1000	0	148°	.45	150
7-3	917		2.7.2"	FULL		076612.00	1688	921	0	196°	.47	150
7-3	1001		2.6.9"			076415.00	1689	884	0	196	.36	150
7-3	1022		2.6.0"			076804.00	1687	962	0	194	.32	150
7-3	1118		3.6.3"			077635	1695	941	4	193	.33	150
7-3	1219		3.6.1"			078516.2	1693	960	0	196	.41	150
7-3	1322		3.4.7"			078135	1691	960	0	197	.37	150
7-3	1401		3.2.9"			078792	1691	990	0	196°	.38	150
7-3	3400		3.1"			079144	1691	990	0	197°	.38	150
7-3	4000		3.1"			080300.00	1690	990	0	197°	.38	150
7-3	5000		3.1"			080790.00	1689	990	0	197	.35	150
7-3	6000		2.10.5"			081442.00	1689	980	0	200	Replaced 29	150
7-3	7000		2.9.2"			081971.00	1689	990	0	199	Replaced 36	150
7-3	8000		2.8.2"			082560.00	1689	1000	0	196	.30	150
7-3	9000		2.7.1"			083160.00	1691	990	0	193	.37	150
7-3	9500		2.6.5"			083490.00	1691	990	0	195	.32	150

Repaired ch line had hole in it - Now 37

WELL 14 DAILY REPORT

DATE	TIME ON	TIME OFF	FUEL	OIL	H2O GEAR BOX	METER READ	RPM'S	GPM	CL2 ADDED	H2O TEMP	CL2	PSI
7-4-07	0610		2.57"	ADDED	✓ OK	08339000	1684	985	3 gallons	187°	0.32	152
7-4-07	0730		2.53"	✓ OK	✓ OK	08418500	1686	985	0	193°	0.38	152
7-4-07	0842		2.31"	✓ OK	✓ OK	08485400	1686	985	2 gallons	197°	0.51	152
7-4-07	0954		2.20"	✓ OK	✓ OK	08556000	1686	980	0	199°	0.48	150
7-4-07	1127		2.06"	✓ OK	✓ OK	08647800	1686	934	0	198°	0.43	162
7-4	1212		2.01"	✓	✓	08800500	1689	913	0	199°	0.46	160
7-4	102		1.10"	✓	✓	08727200	1686	908	0	202°	0.51	160
7-4	201		1.98"	✓	✓	08781100	1684	886	0	194°	0.43	162
7-4	300		1.85"	✓	✓	08834700	1684	928	2 gal	208°	0.50	162
7-4	350		1.79"	✓	✓	08879000	1684	938	0	205°	0.47	162
7-4	505		1.62"	✓	✓	08948600	1689	913	0	198°	0.61	162
7-4	550	554	1.53"	✓	✓	08991100	1693	957	0	184	0.40	162
7-4	1011		1.53"	✓	✓	08993000	1689	921	0	195	0.40	162
7-4	1120		1.45"	✓	✓	09020500	1688	946	0	193	0.42	160
7-5	1232		1.31"	✓	✓	09065200	1688	946	1 gal	194	0.46	160
7-5	1023		1.20"	✓	✓	09093900	1692	960	0	190	0.40	160
7-5	1308		3.11"	✓	ADDED	09244800	1692	980	2 gal	194°	0.38	160
7-5	1426		2.109	✓ OK	✓	09314800	1694	980	0	193°	0.39	160
7-5	1538		2.190"	✓ OK	✓	09374800	1694	980	0	193°	0.43	160
7-5	1638		2.178"	✓ OK	✓	09381400	1694	990	0	193°	0.43	160
7-5	1700		2.168"	✓	✓	09435500	1692	990	0	197	0.51	160
7-5	5300		2.56"	✓	✓	09487500	1690	1000	0	198	0.50	160
7-5	6300		2.146"	✓	✓	09539400	1690	980	0	194	0.50	160
7-5	7200		2.134"	✓	✓	09578000	1692	980	0	194	0.50	160
7-5	8200		2.122"	✓	✓	09643600	1692	964	0	194	0.50	160
7-5	918		2.10"	✓	✓	09659200	1692	997	0	193	0.50	160
7-5	1031		2.02"	✓	✓	09769100	1692	925	0	193	0.50	160
7-5	1143		1.10.5	✓	✓	09834200	1693	987	0	192	0.50	160
7-6	1230		19.4	✓	✓	0988006	1694	987	0	192	0.50	160
7-6	103	103	19.0	✓	✓	099053	1694	987	0	192	0.50	160

San Bernardino County Special Districts Water & Sanitation
Well Log Sheet

MONTH Aug YEAR 2007 DISTRICT C SITE W14

COMMENTS: _____

Day	Intl.	Time	Flow Meter Read	24/ Total	GPM	Hour Meter	24/ total	Lube Meter Read	Oil	PS
			128690							
1	MN	0942	128690 ⁰⁰	0	0	/	/	/	/	/
2	SG	900	128690 ⁰⁰	0	0	/	/	/	/	/
3	SG	900	128690 ⁰⁰	0	0	/	/	/	/	/
4	SG	950	128690 ⁰⁰	0	0	/	/	/	/	/
5	SG	875	128690 ⁰⁰	0	0	/	/	/	/	/
6	MN	1620	128690 ⁰⁰	0	0	/	/	/	/	/
7	AB	1002	128690 ⁰⁰	0	0	/	/	/	/	/
8	SG	915	128690 ⁰⁰	0	0	/	/	/	/	/
9	SG	830	128690 ⁰⁰	0	0	/	/	/	/	/
10	SG	825	128690 ⁰⁰	0	0	/	/	/	/	/
11	SG	820	128690 ⁰⁰	0	0	/	/	/	/	/
12	SG	830	128690 ⁰⁰	0	0	/	/	/	/	/
13	EPA	831	128690 ⁰⁰	0	0	/	/	/	/	/
14	EPA	840	128690 ⁰⁰	0	0	/	/	/	/	/
15	SG	1320	128690 ⁰⁰	0	0	/	/	/	/	/
16	SG	1550	128690 ⁰⁰	0	0	/	/	/	/	/
17	EPA	856	128690 ⁰⁰	0	0	/	/	/	/	/
18	MN	1530	128690 ⁰⁰	0	0	/	/	/	/	/
19	SG	1500	128690 ⁰⁰	0	0	/	/	/	/	/
20	EPA	851	128690 ⁰⁰	0	0	/	/	/	/	/
21	EPA	831	128690 ⁰⁰	0	0	/	/	/	/	/
22	SG	1545	128690 ⁰⁰	0	0	/	/	/	/	/
23	EPA	852	128690 ⁰⁰	0	0	/	/	/	/	/
24	EPA	831	128690 ⁰⁰	0	0	/	/	/	/	/
25	EPA	845	128690 ⁰⁰	0	0	/	/	/	/	/
26	SG	1545	128690 ⁰⁰	0	0	/	/	/	/	/
27	EPA	821	128690 ⁰⁰	0	0	/	/	/	/	/
28	EPA	848	128690 ⁰⁰	0	0	/	/	/	/	/
29	EPA	930	128690 ⁰⁰	0	0	/	/	/	/	/
30	SG	1500	128690 ⁰⁰	0	0	/	/	/	/	/
31										

ENTERED
SEP 24 2007

San Bernardino County Special Districts Water & Sanitation
Well Log Sheet

MONTH Sept

YEAR 2007

DISTRICT CSA70L

SITE W 14

COMMENTS:

NIS

Day	Intl.	Time	Flow Meter Read	24/ Total	GPM	Hour Meter	24/ total	Lube Meter Read	Oil	PS
1	EPA	821	128691 ⁰⁰	∅	∅	—	∅			
2	EPA	831	128691 ⁰⁰	∅	∅	—	∅			
3	EPA	819	128691 ⁰⁰	∅	∅	—	∅			
4	EPA	841	128691 ⁰⁰	∅	∅	—	∅			
5	EPA	846	128691 ⁰⁰	∅	∅	—	∅			
6	EPA	823	128691 ⁰⁰	∅	∅	—	∅			
7	EPA	843	128691 ⁰⁰	∅	∅	—	∅			
3	EPA	879	128691 ⁰⁰	∅	∅	—	∅			
	EPA	836	128691 ⁰⁰	∅	∅	—	∅			
10	EPA	851	128691 ⁰⁰	∅	∅	—	∅			
11	EPA	811	128691 ⁰⁰	∅	∅	—	∅			
12	EPA	854	128691 ⁰⁰	∅	∅	—	∅			
13	EPA	1049	128691 ⁰⁰	∅	∅	—	∅			
14	EPA	931	128691 ⁰⁰	∅	∅	—	∅			
15	SG	1600	128691 ⁰⁰	∅	∅	—	∅			
16	SG	1530	128691 ⁰⁰	∅	∅	—	∅			
17	EPA	0931	128691 ⁰⁰	∅	∅	—	∅			
18	EPA	0845	128691 ⁰⁰	∅	∅	—	∅			
19	EPA	0911	128691 ⁰⁰	∅	∅	—	∅			
20	EPA	0941	128691 ⁰⁰	∅	∅	—	∅			
21	SG	1445	128691 ⁰⁰	∅	∅	—	∅			
22	SG	1545	128691 ⁰⁰	∅	∅	—	∅			
23	SG	1545	128691 ⁰⁰	∅	∅	—	∅			
24	EPA	1603	128691 ⁰⁰	∅	∅	—	∅			
25	EPA	1301	128691 ⁰⁰	∅	∅	—	∅			
26	EPA	1243	128691 ⁰⁰	∅	∅	—	∅			
7	EPA	1338	128691 ⁰⁰	∅	∅	—	∅			
	RW	1500	128691 ⁰⁰	∅	∅	—	∅			
29	RW	1530	128691 ⁰⁰	∅	∅	—	∅			
30	RW	1545	128691 ⁰⁰	∅	∅	—	∅			
31										

ENTERED
[Signature]
JUL 11 2007

San Bernardino County Special Districts Water & Sanitation
Well Log Sheet

MONTH Oct YEAR 07 DISTRICT 702 SITE W-14

COMMENTS: _____

12869100										
Day	Intl.	Time	Flow Meter Read	24/ Total	GPM	Hour Meter	24/ total	Lube Meter Read	Oil	PS
1	EPA	821	12869100	Ø	Ø	—	Ø			
2	EPA	851	12869100	Ø	Ø	—	Ø			
3	MW	1430	12869100	Ø	Ø	—	Ø			
4	MW	1500	12869100	Ø	Ø	—	Ø			
5	SG	1400	12869100	Ø	Ø	—	Ø			
6	MW	1530	12869100	Ø	Ø	—	Ø			
7	MW	1540	12869100	Ø	Ø	—	Ø			
8	MW	820	12869100	Ø	Ø	—	Ø			
9	SG	1515	12869100	Ø	Ø	—	Ø			
10	SG	825	12869100	Ø	Ø	—	Ø			
11	SG	830	12869100	Ø	Ø	—	Ø			
12	SG	1550	12869100	Ø	Ø	—	Ø			
13	MW	1550	12869100	Ø	Ø	—	Ø			
14	MW	1535	12869100	Ø	Ø	—	Ø			
15	SG	1345	12869100	Ø	Ø	—	Ø			
16	EPA	1150	12869100	Ø	Ø	—	Ø			
17	MW	900	12869100	Ø	Ø	—	Ø			
18	SG	1600	12869100	Ø	Ø	—	Ø			
19	SG	1610	12869100	Ø	Ø	—	Ø			
20	MW	1600	12869100	Ø	Ø	—	Ø			
21	MW	1400	12869100	Ø	Ø	—	Ø			
22	SG	1605	12869100	Ø	Ø	—	Ø			
23	SG	1000	12869100	Ø	Ø	—	Ø			
24	MW	1100	12869100	Ø	Ø	—	Ø			
25	MW	1030	12869100	Ø	Ø	—	Ø			
26	SG	1515	12869100	Ø	Ø	—	Ø			
27	MW	1520	12869100	Ø	Ø	—	Ø			
28	MW	1525	12869100	Ø	Ø	—	Ø			
29	EPA	831	12869100	Ø	Ø	—	Ø			
30	EPA	903	12869100	Ø	Ø	—	Ø			
31	MW	1550	12869100	Ø	Ø	—	Ø			

ENTERED
NOV 09 2007

San Bernardino County Special Districts Water
Well Log Sheet

Sanitation

ENTERED
ENTERED
JUN 10 2008

MONTH 05 YEAR 08 DISTRICT 70L SITE W14

COMMENTS: 5-20 Flow MTR = 326 000

Day	Intl.	Time	Flow Meter Read	24/ Total X 1M	GPM	Hour Meter	total	Lube Meter Read	Oil	PS
1	AE	910	34,116800	10628	1186	507.39	14.93		y	160
2	AE	945	35,619900	15031	1188	528.47	21.08		y	160
3	AE	1020	36,997500	13776	1187	547.81	19.34		y	160
4	SG	815	37,512900	5154	1191	555.02	7.21		y	155
5	AE	835	38,958800	14459	1190	575.27	20.25		y	160
6	SG	825	40,215000	12562	1190	592.87	17.60		y	160
7	AE	915	41,621700	14067	1190	612.57	19.7		y	160
8	SG	830	42,868500	12468	1188	630.06	17.49		y	155
9	SG	825	44,198,200	13297	1186	648.74	18.68		y	160
10	SG	810	45,670,200	14224	1186	664.43	20.69		y	155
11	SG	815	47,075,000	14048	1184	689.20	19.77		y	155
12	AE	910	48,628000	15530	1185	711.04	21.84		y	160
13	AE	851	49,694100	10661	1145	726.12	10.8		y	160
14	AE	851	50,870900	11768	1180	742.74	16.62		y	160
15	AE	850	52,3456	14747	1182	763.53	20.79		y	160
16	AE	850	53,6528	13072	1174	782.08	18.55		y	160
17	SG	815	55,2374	15846	1176	804.54	22.46		y	155
18	SG	1110	no READ - well down			813.11	8.6	Power out	N	150
19	MW	1002	558992	16618		813.93	.82		y	180
20	MW	1304	56,4546	15557	1184	822.01	8.08		y	165
21	AE	805	56,89779	14433	1158	828.39	6.38		y	150
22	AE	1125	57,2002	13023	1158	832.74	4.35		y	150
23	AE	853	57,2002	0	0	832.74	0		N	150
24	SG	815	57,2002	0	0	832.74	0		N	145
25	SG	800	57,3263	1261	1083	834.68	1.94		N	150
26	SG	820	57,3263	0	0	834.68	0		N	150
27	AE	853	57,6417	13194	1086	839.52	4.84		y	165
28	AE	845	58,5043	18626	1171	851.79	12.27		y	170
29	SG	915	58,9318	14275.76	1168	857.89	6.1		y	150
30	SG	900	58,9318	0	0	857.89	0		N	150
31	SG	820	58,9318	0	0	857.89	0		N	150

Phelan Piñon Hills Community Services District

Well Log Sheet

MONTH Oct. YEAR 08 DISTRICT PPHCSD SITE W-14

COMMENTS: _____

Edison

Day	Intl.	Time	Flow Meter Read	24/ Total	GPM	Hour Meter	24/ total	Lube Meter Read	Oil	PSI
1	JR	10:25	132,305.7 ⁰⁰⁰	—	—	1959.71	—	7665	Y	150
2	JR	8:10	132,449.6 ⁰⁰⁰	1439 ⁰⁰⁰	1060	1961.98	2.27	7674	Y	150
3	JR	7:58	132,811.3 ⁰⁰⁰	367 ⁰⁰⁰	1080	1967.56	5.58	7676	Y	150
4	CB	8:20	133,384.9	5736 ⁰⁰⁰	1092	1976.31	8.75		N	150
5	CB	8:15	134,055.6	6707 ⁰⁰⁰	1095	1986.51	10.20		Y	150
6		8:30	134,256.0	8004 ⁰⁰⁰	1084	1998.82	12.31	7821		150
7	JR	8:10	134,948.0 ⁰⁰⁰	923 ⁰⁰⁰	930	2005.47	16.65	7887	Y	150
8	AV	9:37	136,676.2 ⁰⁰⁰	1729 ⁰⁰⁰	2578	2026.64	11.17	7932	Y	150
9	JR	8:00	137,033.2 ⁰⁰⁰	3670 ⁰⁰⁰	1070	2032.20	5.56	7954	Y	150
		8:04	137,698.4 ⁰⁰⁰	6652 ⁰⁰⁰	1085	2042.42	10.20	7995	Y	150
11	TC	11:30	138,966.4 ⁰⁰⁰	1268 ⁰⁰⁰	1087	2061.87	19.45			145
12	JP	10:30	138,966.4 ⁰⁰⁰	Q	Q	2061.87	Q	7		175
13	JR	8:15	138,966.4 ⁰⁰⁰	Q	Q	2061.87	Q	8073		
14	M	8:20	138,966.4 ⁰⁰⁰	Q	Q	2061.87	Q	8073	Y	145
15	JR	8:35	139,201.7	2353	1059	2065.48	3.6	8088		
16	JR	8:10	139,201.7	Q	Q	2065.48	Q	8088	Y	150
17	JR	8:10	139,201.7	Q	Q	2065.48	Q	7100 ⁰⁰⁰	Y	150
18	TC	9:09	139,773.0	5713 ⁰⁰⁰	1053	2074.52	9.04			
19	LB	8:20	140,389.3	6163 ⁰⁰⁰	1073	2084.09	9.57		Y	150
20	JR	8:20	141,060.8	6715 ⁰⁰⁰	1068	2094.54	10.48	8204	Y	170
21	JR	8:45	141,638.1	6273 ⁰⁰⁰	1071	2104.3	9.76			
22	JR	8:35	142,388.8	7007 ⁰⁰⁰	1054	2115.41	11.08	8258	Y	150
23	JR	8:10	143,250.0 ⁰⁰⁰	8612 ⁰⁰⁰	1060	2128.75	13.54	8342	Y	150
24	JR	8:22	144,156.4 ⁰⁰⁰	9004 ⁰⁰⁰	1052	2143.22	14.27	8399	Y	170
25	BB	1:30	145,097.9 ⁰⁰⁰	9445 ⁰⁰⁰	1064	2158.24	15.02		Y	170
26	AV	10:31	145,192.0 ⁰⁰⁰	5247 ⁰⁰⁰	1035	2166.68	8.44		Y	170
27	JR	8:45	146,227.5 ⁰⁰⁰	7083 ⁰⁰⁰	1048	2177.94	11.26			
28	JR	8:20	147,090.5 ⁰⁰⁰	7630 ⁰⁰⁰	1035	2190.00	12.28			
29	JR	3:00	147,976.6 ⁰⁰⁰	8861 ⁰⁰⁰	1048	2204.30	14.08	8643	Y	150
30	JR	8:20	148,322.8 ⁰⁰⁰			2210.05		8666	Y	150
31	JR	8:20	148,780.4 ⁰⁰⁰			2217.61		8696		

JPB

JPB

✓ RP

Phelan Piñon Hills Community Services District Well Log Sheet

MONTH NOV YEAR 2008 DISTRICT PPHCSO SITE W-14

COMMENTS: * 11-19 MTR GOT RESET TO 0 @ 4:00 PM (power loss) RP.

Edison

Day	Intl.	Time	Flow Meter Read	24/ Total	GPM	Hour Meter	24/ total	Lube Meter Read	Oil	PSI
1	RF	12:00	149.4470			2228.50			Y	150
2	TL	11:15	149.5410	94000	985	2230.09	1.59			
3	JR	8:15	149.4470 ⁰⁰⁰	1566 ⁰⁰⁰	1039	2231.80	1.71	8753	Y	150
4		8:00	150.413 ⁰⁰⁰	3237 ⁰⁰⁰	994	2237.91	6.1	8778	Y	150
5	JR	1:55	150.8744 ⁰⁰⁰	5631 ⁰⁰⁰	980	2247.49	9.58	8817	Y	150
6	JR	8:53	151.0204 ⁰⁰⁰	4460 ⁰⁰⁰	992	2254.98	7.49	8847	Y	170
7	JR	8:05	151.4438 ⁰⁰⁰	4226 ⁰⁰⁰	1019	2261.89	6.91	8875	Y	150
8	CB	8:15	152.0072	564200	977	2271.51	9.62		N	150
9	CB	8:20	152.9774	970200	960	2288.34	16.83		N	150
10		8:45	154.3580	1380 ⁰⁰⁰	930	2313.06	24.72	9076		160
11	TL	9:27	154.8007	4427 ⁰⁰⁰	946	2320.47	7.41			
12	JR	8:15	156.0465	1245 ⁰⁰⁰	930	2342.79	22.52	4802	Y	170
13		8:30	157.3690	1333 ⁰⁰⁰	911	2306.98	24.19	09287	Y	160
14	JR	8:16	158.6055 ⁰⁰⁰	12359 ⁰⁰⁰	908	2389.66	22.68	4882 9377	Y	150
15	JR	10:00	159.4506 ⁰⁰⁰	8451 ⁰⁰⁰	888	2405.53	15.87	9739	Y	150
16	RP	10:25	160.3888 ⁰⁰⁰	938200	910	2422.71	17.18		Y	150
17	JR	8:15	160.9811 ⁰⁰⁰	5923 ⁰⁰⁰	902	2433.65	10.94	9549	Y	170
18	JR	8:22	161.9834 ⁰⁰⁰	10723 ⁰⁰⁰	880	2452.62	18.97	9624	Y	160
19	JR	8:33	163.1607 ⁰⁰⁰	11773 ⁰⁰⁰	873	2475.09	22.47	9712	Y	158
20		8:15	163.8010 ⁰⁰⁰	00	805	2491.60	16.51	9776	Y	160
21	JR	8:07	167.4999 ⁰⁰⁰	9489 ⁰⁰⁰	882	2509.54	17.94	9849	Y	
22	BB	9:30	2.0897000	3398 ⁰⁰⁰	936	2515.59	6.05		Y	160
23	BB	10 AM	2.0897000	0	0	2515.59	0		Y	160
24	JR	8:16	2.0897 ⁰⁰⁰	0	0	2515.59	0	9873	Full	150
25	JR	8:00	2.8788 ⁰⁰⁰	7891 ⁰⁰⁰	779	2532.47	16.88	9940	Y	238
26	JR	8:15	4.0821 ⁰⁰⁰	12033 ⁰⁰⁰	841	2556.33	23.86	10035	Y	210
27	TL	8:08	4.0821 ⁰⁰⁰	0	0	2556.33	0		Y	
28	TL	11:27	5.0842 ⁰⁰⁰	1002100	757	2578.37	22.04			
29	CB	8:40	5.6907	606500	695	2592.90	14.53		Y	155
30	CB	9:30	6.3483	657600	555	2612.64	19.74		N	150
31										

Prineas Pinon Hills Community Services District

Well Log Sheet

MONTH Dec YEAR 08 SITE W-14

COMMENTS: _____

Nov. 30 6.3483 2612.64

Day	Intl.	Time	Flow Meter Read	24/ Total	GPM	Hour Meter	24/ total	Lube Meter Read	Edison Meter
1	AR	8:05	6.3692 ^{aw}	209 ^{aw}		2613.23	.59		10264
2	JK	8:10	"	Ø		"	Ø		10264
3	RF	5:30	6.3692	Ø		2613.23	Ø		10264
4									
5			Pulled Well						
6									
7									
8									
9									
10			Video well						
11									
12									
13									
14									
15									
16									
17									
18									
19									
20	AB		Cl2 line broke						
21									
22									
23									
24									
25									
26									
27									
28									
29									
30									
31									

URS

Well Log Sheet

MONTH 02 YEAR 09

SITE W-14

COMMENTS: well NOT in service Repair Eye wash on

1-13 JK

Day	Intl.	Time	Flow Meter Read	24/ Total	GPM	Hour Meter	24/ total	Lube Meter Read	Edison Meter
1			63692000			2613.23			
2			↑			↑			
3									
4									
5									
6									
7			NIS			NIS			
8									
9									
10									
11									
12									
13			↓			↓			
14	JR	9:45	63692000			2613.23			
15			↑			↑			
16									
17	JR	6:50							
18	JR	8:58							
19									
20	JR	8:45							
21	JR	8:30							
22	JR	8:12	NIS			NIS			
23	JR	7:42							
24									
25									
26	JR	8:05							
27	JR	8:05							
28	JR	8:20							
29	JR	7:55							
30	JR	8:30	63692000			2613.23			
31									

W-14

W-14

Well Log Sheet

MONTH Feb YEAR 09 SITE Well 14

COMMENTS: _____

Day	Intl.	Time	Flow Meter Read	24/ Total	GPM	Hour Meter	24/ total	Lube Meter Read	Edison Meter
1									
2	EPA	0924	NIS			2617.59			10295
3	JR	7:55	"						
4	JR	8:10							10295
5	JR	9 AM							"
6	JR	7:55	"						"
7									
8	JR	6:25	NIS			"			
9	JR	8:05	"			"			"
10	JR	10:10	NIS						"
11	JR	8:07	NIS						10297
12									
13	JR	7:55	NIS						10297
14									
15									
16									
17	JR	11:35	"						"
18	JR	8:10	"						10299
19	JR	8:15	"						
20	JR	7:50	"						10299
21									
22									
23	JR	7:55	"						
24	JR	7:55	"						
25	JR	8:00	"						10300
26	JR	8:00	"						"
27	JR	8:00	"						10301
28									
29									
30									
31									

WFB

WFB

Phelan Piñon Hills Community Services District
Well Log Sheet

MONTH March YEAR 09 DISTRICT _____ SITE W-14

COMMENTS: *Turn alarm back on JR.

Day	Intl.	Time	Flow Meter Read	24/ Total	GPM	Hour Meter	24/ total	Edison Lube Meter Read	Oil	PSI
1	JR	7:55	N/S	-		N/S		-		
2	JR	8:30	"							
3	EPA	8:45	6.3837000000	φ		2617.59				168
4			↑			↑				
5	JR	10:45		φ						
6	JR	2:15								
7										
8										
9	JR	8:00								
10	JR	8:10								
11	JR	8:10	↓					10303		
12	JR	8:15	N/S							
13	JR	8:09	N/S							
14			↑							
15						↓				
16	JR	8:00				N/S		10304		
17	JR	7:55				↑				
18	JR	7:45								
19										
20	JR	1:40								
21										
22										
23	JR	9:10								
24	JR	7:50						10305		
25	JR	8:15								
26	JR	9:40								
27										
28										
29										
30			↓			↓				
31	JR	8:05	6.3837000000			2617.59		10305		

JR

Phelan Piñon Hills Community Services District
Well Log Sheet

MONTH April YEAR 09 DISTRICT _____ SITE W-14

COMMENTS: well not in service.

Edison

Day	Intl.	Time	Flow Meter Read	24/ Total	GPM	Hour Meter	24/ total	Lube Meter Read	Oil	PSI
1	JR	8:00	NIS			2617.59		10309		
2	JR	8:15	"			2617.59		10309		
3										
4										
5										
6	JR	8:10	NIS			2617.59		10309		
7	JR	8:06	"			2617.59		10309		
8	JR	8:15	"			2617.59		10309		
9	JR	8:00	"			2617.59		10309		
10	JR	7:50	"			2617.59		10310		
11										
12	JR	7:35	NIS			2617.59		10310		
13	JR	8AM	"			2617.59		10310		
14	JR	8:20	"			2617.59		10310		
15	JR	8:10	"			2617.59		10310		
16	JR	8:00	"			2617.59		10311		
17										
18										
19										
20	JR	8:10	NIS			2617.59		10311		
21	JR	8:30	"			2617.59		10311		
22	JR	8:20	"			2617.59		10311		
23	JR	8:05	"			2617.59		10311		
24	EPA	8:29	"			2617.59		10312		
25										
26										
27	JR	8:00	NIS			2617.59		10312		
28	JR	7:55	"			2617.59		10312		
	JR	8:20	"			2617.59		10312		
30	JR	8:05	"			2617.59		10312		
31										

688

688

May 2009

not in service

no daily log for this month

ABeran
1/23/13

Well Log Sheet

MONTH June YEAR 09 SITE W#14

COMMENTS: ~~Flushing~~ *Flushing to waste for well rehabilitation & Sampling
6/27/09 well #14 Backline by EPA.

Day	Intl.	Time	Flow Meter Read	24/ Total	GPM	Hour Meter	24/ total	Lube Meter Read PSI	Edison Meter
1	EPA	8:00	6,3903 MG	0	0	2617.65	0		10319
2			↑	↑	↑	↑	↑		↑
3									
4									
5									
6									
7									
8			↓	↓	↓	↓	↓		↓
9			NIS	NIS	NIS	NIS	NIS		NIS
10									
11						↑	↑		↑
12									
13									
14			↓	↓	↓	↓	↓		↓
*15	EPA	15:55	6,3903 MG	0	0	2617.65	0.20		10319
*16	EPA	8:23	6,3903 MG	0	0	2617.91	0.26		10319
*17	LEA	8:19	6,3903 ⁰⁰⁰	0	0	2620.92	3.01		10319
*18	EPA	8:30	6,3903 MG	0	0	2625.96	5.04		10326
*19	EPA	8:43	6,3903 MG	0	0	2625.96	∅		10339
20	EPA	8:00	6,3903 MG	0	∅	2625.96	∅		10340
21	EPA	8:00	6,3903 MG	0	∅	2625.96	∅		10340
*22	EPA	9:10	6,3903 MG	∅	∅	2629.32	3.36		10340
*23	LEA	7:55	6,3903 MG	∅	∅	2629.90	.58		10348
*24	LEA	8:30	6,3903 MG	∅	∅	2634.84	4.74		10350
*25	LEA	7:50	6,3903 mg	∅	∅	2635.02	0.18		10363
*26	LEA	7:45	6,3903 mg	∅	∅	2635.40	0.38		10364
*27	LEA	11:55	6,3903 mg	∅	∅	2638.99	3.59		10373
28	LEA	10:40	7.4366 MG	1.0463	ATROX 804GPM	2660.40	21.41	Approx	10425
29	LEA	9:40	8.2526 MG	0.816	738	2677.38	16.98		10467
30	LEA	9:20	9.3501 MG	1.0975	739	2700.98	23.60	189psi	10524
31									

W3

Phelan Piñon Hills Community Services District
Well Log Sheet

MONTH July YEAR 2009 DISTRICT PPH(CSD) SITE Well #14

COMMENTS: * Repair Chlorine injector Line Leak

Day	Intl.	Time	Flow Meter Read	24/Total	GPM	Hour Meter	24/total	Inbe Meter Read	Oil	PSI
			9.3501 mg			2700.98		Edison		
1	EPA	8:53	10.4469 mg	1.0768 mg	774	2724.60	23.62	10581	Y	174
2	EPA	8:22	11.5205 mg	1.0736 mg	767	2747.92	23.32	10638	Y	164
3	TC	1:35	12.8477 mg	1.3212 mg	753	2777.27	29.35	1		
4	EPA	9:33	13.7510 mg	0.9633 mg	754	2797.24	19.97	10757	Y	165
5	TC	12:38	14.9615 mg	1.2105 mg	745	2824.32	27.08			
6	LEA	8:50	15.8609 mg	.8994 mg	750	2844.49	20.17	10871	Y	188
7	RS	8:45	16.9014 mg	1.0405 mg	724	2877.90	23.41	10928	top off	185
8	LS	8:40	17.9766 mg	1.0752 mg	772	2891.87	23.97	10986	top off	187
9	LEA	8:50	19.0484 mg	1.0718 mg	739	2916.00	24.13	11044	Fill	181
10	LEA	8:50	19.9117 mg	0.8633 mg	727	2935.47	19.47	11092	Filled	187
	AMC	11:00 am	21.0304 mg	1.1247 mg	737	2960.88	25.41	11154	filled	180
12	JS	9:30	22.0594 mg	1.0735 mg	740	2983.94	23.06	11209	Filled	170
13	LEA	8:50	23.1024 mg	1.0425 mg	765	3007.29	23.35	11266	Filled	170
14	LEA	8:30	24.1550 mg	1.0526 mg	770	3030.95	23.66	11324	Filled	170
15	LEA	8:40	25.2291 mg	1.0741 mg	763	3054.98	24.03	11383	Filled	155
16	LEA	8:45	26.2136 mg	0.9845 mg	740	3076.91	21.93	11437	Filled	180
17	LEA	4:35	27.3297 mg	1.1161 mg	768	3101.82	24.91	11497	Filled	168
18	LEA	9:05	28.3605 mg	1.0308 mg	765	3124.87	23.05	11554	Filled	168
19	AL	11:53	29.5394 mg	1.1789 mg	744	3151.27	26.40	11618	fill	148
20	LEA	9:25	30.5139 mg	.9745 mg	785	3172.91	21.64	11671	Fill/d	200
21	LEA	9:40	31.5973 mg	1.0834 mg	759	3197.21	24.30	11731	Fill/d	172
22	LEA	9:55	32.6645 mg	1.0672 mg	762	3221.39	24.18	11789	Filled	170
23	EPA	9:40	33.6894 mg	1.0249 mg	733	3244.68	23.29	11846	Filled	172
24	LEA	10:05	34.7696 mg	1.0802 mg	715	3268.99	24.31	11905	Filled	190
25	JS	9:10	35.7425	.9729 mg	730	3291.18	22.19	11959	filled	190
26	TC	9:27	37.3799	1.6379 mg	733	3328.41	37.23			
* 27	JS	10:50	37.9690	.5891 mg	734	3341.78	13.37	12081		192
28	LEA	9:40	38.9649 mg	.9959 mg	701	3364.54	22.76	12137	filled	193
29	LEA	11:15	40.0847 mg	1.1198 mg	748	3390.06	25.52	12198	Filled	174
30	LEA	10:20	41.1037 mg	1.019 mg	695	3413.29	23.23	12255	Filled	197
31	LEA	10:15	42.1500 mg	1.0463 mg	750	3437.07	23.78	12312	Filled	174

(10)

(10)

**Phelan Piñon Hills Community Services District
Well Log Sheet**

MONTH Aug YEAR 2009 DISTRICT PPHCSD SITE W-14

COMMENTS: _____

Day	Intl.	Time	42.1500 mg Flow Meter Read	24/Total	GPM	3437.07 Hour Meter	24/total	EDISON Lube Meter Read	Oil	PSI	
1	JS	9:05	43.1654 mb	1.0154mb	733	3460.14	23.07	12368' Pump/WL	ok	190	
2	TC	12:17	44.3155	1.1501	725	3486.57	26.43				
3	LEA	9:30	45.2483 mg	.9328	765	3507.67	21.1	12483	Filled	192	
4	EPA	8:44	46.2764 mg	1.028100	734	3531.00	23.33	12540	Fill	174	
5	EPA	8:07	47.3360 mg	1.059600	756	3554.37	23.37	12597	Filled	164	
6	LEA	9:15	48.5026 mg	1.1666	784	3579.48	25.11	12659	Filled	162	
7	EPA	8:55	49.6100 mg	1.107400	784	3603.01	23.53	12718	Filled	158	
8	LEA	1:30	50.9626 mg	1.3526	785	3631.82	28.81	12788	Filled	162	
9	LEA	10:30	51.9431 mg	.9805	775	3652.63	20.61	12840	Filled	167	
10	LEA	9:20	53.0283 mg	1.0852	775	3675.48	22.85	12897	Filled	168	
11	LEA	11:10	54.2644 mg	1.2361	789	3701.43	25.95	12961	Filled	162	
12	LEA	10:20	56.4780 mg			3748.49	9.06			Hot	
13	LEA	10:20	56.4780 mg	2.2136	784	3748.49	47.06	13077	Filled	164	
14	LEA	9:55	57.5728 mg	1.0948	795	3772.02	28.53	13135	Filled	158	
15	TC	1:44	58.8612 mg	1.2884	767	3799.99	27.97			160	
16	TC	11:11	59.8659 mg	1.0047	780	3821.46	21.47			160	
17	LEA	10:25	60.9494 mg	1.0835	803	3844.66	23.20	13314	Filled	163	
18	LEA	11:05	62.0987 mg	1.1493	784	3869.33	24.67	13374		165	
19	EPA	8:53	63.0691 Mgls	970400	765	3890.48	21.15	13426	Filled	176	
20	EPA	8:49	63.3817 Mgls	.312,600	792	3897.50	7.02	13443	Filled	152	
21	LEA	8:36	64.0937 mgls	.712,000	767	3912.96	15.46	13462	646.3'	Filled	
22	JS	9:30	65.1927 mgls	1.099	736	3937.84	24.88	13542	648.3'	Filled	178
23	JS	9:45	66.0464 mg	.853700	713	3957.58	19.94	13589	641.7'	Filled	181
24	LEA	8:50	67.0932 mg	1.0368	728	3980.99	23.19	13646	639.4'	188	
25	EPA	9:30	67.9998 mg	.916600	726	4002.02	21.05	13697	641.7'	Filled	190
26	LEA	9:00	68.8459 mg	.8461mg	775	4020.96	18.94	13743	648.63'	Filled	171
27	JS	10:00	69.9766 mg	1.1307mg	752	4046.03	25.07	13805	646.32'	Filled	190
28	LEA	9:05	71.0174 mg	1.0408mg	767	4069.16	23.13	13862	650.94'	Filled	171
29	JS	9:30	72.1225 mg	1.1051	754	4093.57	24.41	13922	650.94'	177	
30	LEA	10:30	73.2463 mg	1.1238mg	770	4118.56	24.99	13983	650.94'	Filled	169
31	LEA	10:40	74.3204 mg	1.0741mg	760	4142.71	24.15	14042	648.63'	Filled	175

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**Phelan Piñon Hills Community Services District
Well Log Sheet**

MONTH Sept YEAR 2009 DISTRICT PPHCS D SITE W-14

COMMENTS: * 9-3-09 static 586.2' / Check Pumping Lvl. Mon, wed & Fri.
* 9-22 fixed dz line

Day	Intl.	Time	74.3204 MG		4142.71		Edison Pump LEVEL		Oil	PSI	
			Flow Meter Read	24/ Total	GPM	Hour Meter	24/ total	Lube Meter Read			
1	LEA	9:35	75.3441 MG	1.0237mg	760	4165.67	22.96	14098	650.94	Filled	123
2	LEA	10:20	76.4469 MG	1.1028mg	763	4190.41	24.74	14158	650.94	Filled	194
3	RS	9:32	77.4104 mg	.9635	735	4212.23	21.89	14211	644.01	Filled	187
4	RS	8:35	78.5564 mg	.9460	741	4233.52	21.27	14263	646.43	Filled	171
5	RS	10:20	79.5055 mg	1.1471	750	4254.21	25.49	14324	647.3	Filled	170
6	EPA	10:46	80.6063 mg	1.1028	749	4283.56	24.55	14386	648.6	Filled	176
7	RS	12:45	81.7433 mg	1.1570	738	4309.76	26.14	14449	644.91	Filled	189
8	EPA	9:26	82.6800 MG	.916700	740	4330.35	20.65	14500		Filled	190
9	RS	8:35	83.4321 mg	.752700	744	4347.28	16.84	14541	648.31	Filled	174
10	RS	9:10	84.5541 mg	1.1115	769	4371.69	24.42	14601		Filled	75
11	RS	8:40	85.2226	1.0664	750	4395.40	25.71	14651	644.31	Filled	165
12	RS	11:40	86.7761 mg	1.1555	760	4420.73	25.33	14701		Filled	178
13	RS	9:25	87.8048 mg	1.0487	749	4444.65	23.32	14778	641.70	OK	162
14	RS	8:25	88.7607	.9529	751	4465.21	21.22	14800	645.8	Filled	175
15	RS	8:10	89.8727	1.093	766	4486.21	23.29	14827	646.32	Filled	160
16	RS	8:20	90.8261	.9944	757	4510.48	21.89	14942		Filled	161
17	RS	8:15	91.9415	1.0774	746	4535.05	24.1	15001	650.94	Good	161
18	RS	8:26	93.0109	1.0621	735	4559.17	24.12	15059		Filled	174
19	LEA	9:35	94.0438 mg	1.0329	770	4582.40	23.23	15116		Filled	173
20	RS	10:38	95.4708	1.127	752	4607.38	24.98	15177		Good	172
21	EPA	9:11	96.1626 mg	.9918	745	4629.50	22.2	15231	649.78	Filled	175
22	RS	8:50	97.2488	1.0862	753	4653.55	24.05	15289		Filled	176
23	LEA	8:35	98.3247 mg	1.0759	760	4677.37	23.82	15348	650.94	Filled	175
24	RS	8:20	99.3954 mg	1.0707	749	4701.20	23.83	15406		Filled	190
25	RS	9:30	100.4547 mg	1.0593	759	4724.47	23.27	15464	648.63	Filled	175
26	EPA	11:32	101.6461 MG	1.1919	750	4750.94	26.47	15528		Filled	171
27	LEA	9:55	102.6516 mg	1.0055	760	4773.33	22.39	15582		Filled	174
28	RS	8:30	103.6319 mg	.9863	729	4795.81	22.54	15637	648.63	Filled	175
29	EPA	8:45	104.7276 mg	1.0897	751	4820.05	24.18	15696		Filled	171
30	RS	8:45	105.8110 mg	1.0834	747	4844.23	24.18	15755		Filled	168
31											

LPS

M

Phelan Piñon Hills Community Services District Well Log Sheet

MONTH 11 YEAR 2004 DISTRICT P.H.CSD SITE W.M.

COMMENTS: * 10-19 - Adj. Drop - pool * 10-26 - Adj. drop - speed gas

Day	Intl.	Time	Flow Meter Read	24/ Total	GPM	Hour Meter	24/ total	Lube Meter Read	Oil	PSI
1	RS	8:30	106.5676	1.8716	742	4861.97	23.74	5815 /	Filled	176
2	RS	8:30	107.9476	1.0794	747	4877.20	24.25	1571 / W.P.L.	Filled	176
3	JS	9:35	108.9923	1.0503	746	4915.67	23.97	15828 /	Filled	175
4	EPA	10:20	110.0504 Mg.	.9915	697	4939.35	23.68	15986 /	Filled	168
5	RS	8:30	111.0482	.9976	746	4961.57	22.32	16046 / 144.01	Filled	170
6	RS	8:30	111.9610	.9128	746	4981.97	26.30	16090 /	Filled	183
7	RS	8:30	112.3263	.8653	750	5001.19	19.22	16138 /	Filled	180
8	RS	9:00	113.7266	.7007	143	5021.39	20.2	16187 / 146.32	Filled	185
9	EPA	8:31	114.7163 Mg	.7977	750	5043.39	22.0	16241 / 646.32	Filled	177
10	HA	10:00	115.6865	.9702	755	5064.80	21.91	16294 /	Filled	175
11	LEA	11:00	116.6753 mg	.9888	765	5086.80	22.00	16347 /	Filled	175
12	RS	8:30	117.4022 mg	.7230	746	5103.06	14.26	16397 / 641.70	Filled	176
13	RS	8:30	118.376 mg	.7545	750	5124.16	21.04	16459 / 641.70	Filled	182
14	EPA	8:28	118.9378 Mg	.5800	715	5137.62	13.52	16470 / 574.71	Filled	192
15	RS	8:30	119.5399	.661	744	5151.10	13.98	16503 / 641.10	Filled	171
16	CC	8:54	120.3992	.8545	743	5170.36	19.26	16551 / 641.7		
17	TC	1:47	121.4865	1.0873	746	5194.63	24.27	16611 /		
18	TC	1:11	122.2471	.7606	738	5211.80	17.17	16652 /	Filled	
19	RS	8:30	122.7338	.4867	725	5225.22	11.22	16719 / 637.08	Filled	178
20	RS	8:30	123.8380	1.1642	764	5247.11	24.04	16739 / 641.70	Filled	210
21	RS	8:20	124.5805	.7425	737	5263.90	16.79	16780 /	Filled	189
22	RS	8:20	125.4819	.9014	739	5284.22	20.32	16830 /	Filled	
23	RS	8:30	126.41347	.9578	749	5305.41	21.19	16882 / 641.70	Filled	176
24	JS	9:50	127.4076	.9729	748	5327.08	21.67	16935 /	Filled	190
25	JS	10:40	128.3830	.9754	741	5349.03	21.95	16988 /	Filled	190
26	RS	8:45	129.0493	.1663	739	5364.06	10.03	16941.70	Filled	178
27	RS	6:15	129.9395	.8407	743	5384.62	19.96	17070 /	Filled	200
28	RS	8:30	130.7519	1.8124	747	5402.14	18.12	17119 / 632.46	Filled	210
29	RS	8:30	131.7042	.9523	757	5423.11	20.97	17170 /	Filled	180
30	RS	9:00	132.6591	.9549	759	5444.09	20.96	17222 / 646.32	Filled	170
31	LEA		133.5196	.8605	740	5463.07	19.00	17269 /	Filled	179

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**Phelan Piñon Hills Community Services District
Well Log Sheet**

MONTH Nov YEAR 2009 DISTRICT PPHCS D SITE 1014

COMMENTS: _____

Day	Intl.	Time	Flow Meter Read	Mg.	24/ Total	GPM	Hour Meter	24/ total	EDISON / Lube Meter Read	Oil	PSI
			133.5196 Mg				5463.07				
1	AS	10:00	134.6915 Mg	1.1719	761	5488.73	25.66	17332	F	177	
2	AS	8:20	135.1240 Mg	1.0425	751	5511.43	22.30	17388 / 644.32	Filled	184	
3	AS	8:30	136.0424 Mg	.9186	746	5532.16	20.51	17438	Filled	170	
4	AS	8:30	137.5855 Mg	.9429	762	5552.76	20.02	17489	Filled	175	
5	AS	8:20	138.6226 Mg	1.0373	763	5575.43	22.85	17545 / 5.0164	Filled	152	
6	AS	8:15	139.0960 Mg	.4712	724	5586.36	10.87	17571	Filled	170	
7	TC	10:50	139.6783 Mg	.5832	753	5599.18	12.88	17603	Filled	170	
8	TC	9:36	140.1830 Mg	.5047	741	5610.53	11.35	17631	Filled	195	
9	AS	8:30	140.9162 Mg	.7332	767	5624.46	15.93	17671 / 6.3477	Filled	170	
10	AS	11:00	142.0626 Mg	1.1464	764	5641.76	15.24	17732	Filled	175	
11	THC	11:22	142.5932 Mg	.5216	741	5665.77	12.02	17762	Filled	171	
12	AS	8:35	143.0227 Mg	.4245	731	5673.45	9.68	17785	Filled	155	
13	EPA	9:19	143.4810 Mg	.4583	739	5683.78	10.33	17811	Filled	201	
14	CC	7:59	144.2164 Mg	.7354	775	5699.58	15.8	no key	Filled	160	
15	CC	8:49	144.7102 Mg	.4938	758	5710.44	10.36	" "	Filled	170	
16	AS	8:44	145.1986	.4884	725	5721.66	11.22	17904	"	158	
17	LEA	9:45	145.8937 Mg	.6951	777	5737.16	15.5	17941	"	175	
18	AS	8:20	146.6485 Mg	.7548	749	5753.96	16.2	18019	Filled	167	
19	AS	8:00	147.3245 Mg	.6760	742	5769.11	15.18	18099	Filled	165	
20	AS	8:30	148.0206 Mg	.7021	757	5785.01	15.67	18058	Filled	173	
21	AS	10:45	148.7523 Mg	.7357	725	5801.7	16.16	18096	Filled	153	
22	AS	10:00	149.2494 Mg	.5171	704	5813.41	12.24	18125	Filled	155	
23	AS	9:10	149.5539	.3045	740	5827.02	12.61	18156 / 6.2734	Filled	165	
24	AS	8:15	150.4977	.8438	746	5845.82	18.24	18201	Filled	160	
25	AS	7:00	151.0904	.7927	763	5867.55	21.67	18256 / 6.4170	Filled	152	
26	LEA	10:50	152.7381 Mg	1.0477	760	5890.73	23.18	18315	Filled	170	
27	EPA	8:51	153.7474 Mg	1.0093	762	5912.80	22.07	18369	Filled	156	
28	LEA	12:30	154.9306 Mg	1.1732	730	5938.53	25.73	18433	Filled	183	
29	EPA	9:33	155.9227 Mg	.9921	784	5959.62	21.09	18485	Filled	173	
30	AS	9:00	156.8691	.9464	755	5980.52	20.9	18536	Filled	186	
31											

DMC

**Phelan Piñon Hills Community Services District
Well Log Sheet**

MONTH DEC YEAR 2009 DISTRICT PPHCSO SITE 00-14

COMMENTS: Reset Power

Day	Intl.	Time	156.5091		5986.52		Edison / Pumping Level		Oil	PSI
			Flow Meter Read	24/Total	GPM	Hour Meter	24/total	Tube Meter Read		
1	RS	8:45	157.8902	.97119	758	6091.37	21.35	18599 / 646.32	Filled	165
2	RS	8:30	158.88391	.97890	764	6023.60	21.79	18642 / 644.01	Filled	169
3	RS	8:15	159.7944	.9858	756	6004.74	21.02	18694 /	Filled	170
4	EPA	8:43	160.8366	1.0417	764	6067.47	22.73	18750 /	Filled	170
5	JS	12:15	161.9979	1.1613	760	6092.94	25.49	18813	Filled	200
6	TC	12:02	163.1106	1.1127	772	6116.95	24.01	18873	Filled	205
7	EPA	8:44	164.0629 Mg	.9523	760	6137.84	20.89	18924	Filled	200
8	RS	8:15	165.1459 mg	1.0281	769	6141.25	23.02	19082	Filled	170
9	LEA	8:30	166.2628mg	1.1189	777	6186.01	24.75	19043	Filled	170
10	RS	8:30	167.3374mg	1.0796	761	6209.54	23.53	19101	Filled	170
11	RS	8:30	168.4508 mg	1.1394	771	6233.57	23.03	19160	Filled	180
12	CC	8:33	169.5699	1.1191	773	6257.50	24.12	19220	Filled	155
13	CC	7:51	170.6356	1.0657	762	6280.81	23.31	19278	Filled	155
14	RS	8:30	171.7800 mg	1.1444	768	6305.16	24.85	19340 / 653.01	Filled	161
15	RS	8:30	172.7858 mg	1.0088	775	6327.37	21.7	19393 /	Filled	150
16	RS	12:00	174.0669 mg	1.2781	778	6354.74	22.31	19441 /	Filled	179
17	RS	8:30	175.0614 mg	1.0445	775	6375.47	20.73	19513 / 641.70	Filled	148
18	RS	9:40	175.9844 mg	1.0530	767	6395.94	20.57	19564	Filled	170
19	TC	9:38	176.8772 mg	.8928	750	6415.68	19.84	19612	Filled	170
20	TC	8:51	177.7206 mg	.8434	746	6434.51	18.83	19657	Filled	145
21	EPA	8:23	178.8344 mg	1.1638	768	6459.77	25.26	19720	Filled	174
22	RS	8:30	179.8172 mg	.9328	776	6471.95	20.18	19770 / 572.4	Filled	149
23	EPA	8:53	180.5353 mg	.7181	777	6495.36	15.41	19807	Filled	158
24	LEA	10:35	181.5981 Mg	1.0598	790	6518.43	23.07	19866	Filled	172
25	LEA	10:50	182.5797 Mg	.9816 mg	787	6539.57	21.14	19918	Filled	168
26	EPA	10:03	183.4285 Mg	.8488 mg	793	6557.42	17.85	19963	Filled	156
27	EPA	10:25	184.4001 Mg	.9716 mg	781	6578.15	20.73	20015	Filled	161
28	LEA	8:10	185.1369 Mg	.7368 mg	808	6594.12	15.97	20055	Filled	180
29	RS	8:15	186.0913 mg	.7544 mg	781	6614.50	20.38	20106 / 634.77	Filled	151
30	RS	8:20	187.0454 mg	1.0116 mg	781	6635.93	21.43	20159 /	Filled	155
31	RS	9:15	188.0408	.9449	775	6656.26	20.33	20210 /	Filled	191

**Phelan Piñon Hills Community Services District
Well Log Sheet**

MONTH Jan YEAR 2010 DISTRICT PHCSD SITE W-14

COMMENTS: * FAILED TO START * House keeping 1-29-10

Day	Intl.	Time	Flow Meter Read	24/ Total	GPM	Hour Meter	24/ total	Lube Meter Read	Oil	PSI
1	JS	12:25	189.1448 Mg	11.04	778	6679.91	23.65	20269	filled	200
2	JS	10:00	190.0826 Mg	.9378	773	6700.11	20.2	20319	filled	200
3	TC	10:06	191.0792 Mg	1.0166	775	6721.97	20.86	20373	filled	155
4	JS	8:20	192.0111 Mg	.9331	764	6743.01	20.61	20427	filled	170
5	JS	8:20	193.0300 Mg	.9529	766	6763.55	20.83	20477	filled	170
6	JS	8:15	193.9647 Mg	.9347	783	6783.17	19.81	20526	filled	155
7	JS	8:46	194.9230 Mg	.9646	777	6804.47	20.70	20573	filled	150
8	EPA	8:50	195.9374 Mg	1.0039	782	6825.86	21.39	20631	filled	160
9	CC	8:35	196.8679 Mg	.9345	774	6845.97	20.11	20681	filled	150
	CC	9:20	197.8995 Mg	1.0316	767	6865.39	22.42	20737	"	150
11	EPA	8:39	198.8370 Mg	.9375	764	6888.85	20.46	20787	filled	169
12	LEA	8:50	199.8039 mg	.9669mg	801	6910.04	21.19	20839	filled	160
13	LEA	8:40	200.6442 mg	.8493mg	805	6927.86	17.82	20884	filled	160
14	LEA	8:15	201.6487 mg	1.0045mg	800	6949.50	21.64	20937	filled	159
15	LEA	8:40	202.6625 mg	1.0138mg	800	6971.43	21.93	20991	filled	161
16	JS	9:30	203.6710 mg	1.0085mg	773	6993.18	21.75	21045	filled	160
17	HL	6:30	204.4876 mg	.8166	753	7011.26	18.08	21089	filled	155
18	HL	9:30	205.6325 mg	1.1477	772	7035.96	24.7	21150	filled	150
19	LEA	8:45	206.5667 mg	.9344	812	7056.07	20.11	21200	filled	155
* 20	HL	6:50	207.4301 mg	.8634	761	7071.98	18.91	21246	filled	150
21	CC	8:52	208.3734 mg	.8933	789	7091.01	19.03	21293	filled	160
22	CC	8:20	209.3332 mg	1.0098	759	7116.19	22.18	21348	filled	152
23	TS	9:45	210.4107 mg	1.0775	775	7139.35	23.16	21405	filled	153
24	JS	9:45	211.2676 mg	.8569	776	7157.76	18.41	21457	filled	152
25	LEA	8:50	212.3277 mg	1.0601	780	7180.40	22.64	21507	filled	155
26	EPA	8:11	213.2881 mg	.9604	779	7200.95	20.53	21559	filled	160
27	LEA	9:05	214.2381 mg	.9500	781	7221.22	20.29	21609	filled	160
28	LEA	8:45	215.2569 mg	1.0188mg	790	7242.71	21.49	21663	filled	160
* 9	LEA	8:55	216.1850 mg	.9281mg	770	7262.79	20.08	21713	filled	159
30	TL	10:41	217.1745 mg	.9895mg	784	7283.80	21.01	21765	filled	155
31	LEA	9:20	218.0882 Mg	.9137mg	779	7303.34	19.54	21814	filled	155

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JK

Phelan Pinon Hills Community Service District

Well Log

MONTH: February
 YEAR: 2010
 SITE: W-14

Date	Initial	Time	Flow Meter Read	24 Hr Total Flow	Hour Meter	24 hr Total Ran	GPM	Edison	Oil	PSI	Comments
1	LEA	9:25	219.0441 mg	.9559	7323.86	20.52	776	21865	Filled	173	
2	LEA	9:15	219.9561 mg	.9120	7343.43	19.57	776	21914	Filled	160	
3	LEA	8:55	220.4411 mg	.9850	7364.35	20.96	783	21966	Filled	159	
4	LEA	8:45	221.9215 mg	.9804	7385.32	20.93	781	22018	Filled	195	
5	LEA	8:50	222.9028 mg	.9813	7406.31	20.99	779	22070	Filled	160	
6	CC	9:35	223.8906 mg	.9878	7427.32	21.10	780	22122	"	160	
7	TC	9:32	224.8660 mg	.9154	7446.97	19.65	776	22171	Filled	170	
8	LEA	8:20	225.6765 mg	.8705	7465.64	18.67	777	22218	Filled	160	
9	LEA	10:10	226.6841 mg	1.0075mg	7487.28	21.64	776	22271	Filled	205	
10	LEA	9:25	227.6571 mg	.9730mg	7507.84	20.56	789	22323	Filled	155	
11	LEA	12:10	228.7137 mg	1.0566mg	7530.99	23.15	761	22380	Filled	175	
12	LEA	8:25	229.4935 mg	.7298	7547.67	16.68	779	22421	Filled	155	
13	RS	11:06	230.6007 mg	1.1072mg	7571.22	23.55	784	22480	Filled	155	
14	RS	9:00	231.3785 mg	.7778	7588.02	16.80	778	22521	Filled	155	
15	RS	11:22	232.3886 mg	1.0801	7609.34	21.82	772	22576	Filled	185	
16	JS	8:45	233.2504 mg	.848 mg	7628.55	18.71	767	22622	Filled	180	
17	LEA	7:02	234.0294 mg	.774	7645.54	16.99	759	22663	Filled	145	FAIL START
18	ERA	9:31	235.1609 mg	1.1365	7669.81	24.27	780	22723	Filled	155	
19	AW	7:30	236.0558 mg	.8919	7688.95	19.19	780	22771	Filled	160	
20	ERA	7:32	236.8900 mg	.8342	7767.09	18.19	766	22815	Filled	145	FAIL START.
21	LEA	9:55	237.9035 mg	1.0135	7728.73	21.64	781	22867	Filled	178	
22	JS	11:50	238.9072 mg	1.0037	7750.34	21.61	774	22923	Filled	168	
23	ERA	9:10	239.7496 mg	.8424	7768.52	18.18	772	22968	Filled	165.	
24	LEA	8:20	240.6303 mg	.8867	7787.39	18.87	778	23015	Filled	160	
25	LEA	8:35	241.5798 mg	.9495	7807.80	20.41	725	23065	Filled	157	
26	LEA	8:05	242.4616 mg	.8818	7826.58	18.78	783	23112	Filled	155	
27	JS	10:35	243.4957 mg	1.0341	7849.51	21.93	785	23166	Filled	152	
28	TC	9:35	244.4135 mg	.9178	7868.02	19.51	784	23215	Filled	150	
29											
30											
31											

Comments:

Phelan Pinon Hills Community Service District
Well Log

Last months Flow read: 244,4135

Hour read: 7868.02

MONTH: March
YEAR: 2010
SITE: W-14

Date	Initial	Time	Flow Meter Read	24 Hr Total Flow	Hour Meter	24 hr Total Ran	gpm	Edison	Oil	PSI	Comments
1	LEA	10:50	245,4129 mg	1,0055	7889.34	21.32	786	23268	Filled	160	
2	LEA	8:40	246,2945 mg	1.3816	7905.14	18.3	782	23315	Filled	160	
3	LEA	9:05	247,2508 mg	.9563	7928.59	20.45	779	23365	Filled	160	
4	LEA	9:20	248,3363 mg	1,0855	7951.60	22.71	808	23422	Filled	160	
5	LEA	8:25	249,1529 mg	.8166	7969.15	17.55	775	23466	Filled	160	
6	LEA	1:14	250,2700 mg	1.1171	7993.59	23.49	779	23525	Filled	155	
7	LEA	8:05	250,9928 mg	.7328	8007.56	15.52	776	23564	11	155	
8	LEA	8:15	251,9090 mg	.9162	8028.20	19.64	777	23612	Filled	160	
9	LEA	8:35	252,7361 mg	.8271	8046.27	18.07	763	23657	Filled	160	
10	LEA	8:25	253,6912 mg	.9551	8066.66	20.39	781	23708	Filled	160	
11	LEA	8:45	254,6178 mg	.9266	8086.64	19.98	773	23757	Filled	162	
12	LEA	8:20	255,5840 mg	.9662	8107.33	20.69	778	23809	Filled	155	
13	LEA	1:50	256,4444 mg	1.0576	8130.08	22.75	775	23865	Filled	155	
14	LEA	10:00	257,3112 mg	.6696	8149.51	19.43	773	23901	Filled	160	
15	LEA	8:45	258,1685 mg	.8573	8163.29	18.78	761	23947	Filled	155	
16	LEA	8:35	259,1685 mg	1,000	8185.02	21.73	767	24001	Filled	155	
17	LEA	10:50	260,2328 mg	1,0643	8208.01	22.99	772	24057	Filled	155	
18	LEA	8:40	261,1303 mg	.8975	8227.61	19.6	763	24105	Filled	175	
19	LEA	8:35	262,1672 mg	.9789	8248.67	18.06	899	24157	Filled	160	
20	LEA	10:30	263,2104 mg	1,1032	8272.57	23.9	769	24216	Filled	155	
21	LEA	10:22	264,3751 mg	1,1047	8296.46	23.89	771	24274	Filled	155	
22	LEA	8:25	265,2692 mg	.9541	8317.22	20.76	766	24325	Filled	155	
23	LEA	8:20	266,3791 mg	1,1099	8341.11	23.89	774	24384	Filled	155	
24	LEA	8:35	267,3823 mg	1,0032	8362.94	21.83	766	24438	Filled	152	
25	LEA	8:10	268,4737 mg	1,0914	8386.49	23.55	772	24495	Filled	155	
26	LEA	8:30	269,5214 mg	1,0481	8409.15	22.44	776	24551	Filled	152	
27	LEA	11:26	270,6574 mg	1,1350	8433.78	24.63	768	24611	Filled	150	
28	LEA	9:55	271,5265 mg	.2641	8452.90	19.12	757	24658	Filled	150	
29	LEA	8:55	272,6271 mg	1,1006	8476.82	23.92	767	24716	Filled	153	
30	LEA	8:35	273,7053 mg	1,0782	8500.47	23.65	760	24774	Filled	155	
31	LEA	10:20	274,8898 mg	1,1845	8526.18	25.71	768	24837	Filled	155	

Comments:

Phelan Pinon Hills Community Service District
Well Log

Last months Flow read: 274,8998 mg

Hour read: 8526.18

MONTH: April
YEAR: 2010
SITE: W-14

Date	Initial	Time	Flow Meter Read	Total Flow	Hour Meter	Total Ran	gpm	Edison	Oil	PSI	Comments
1	LEA	9:05	275.8727 mg	.9829	8547.63	21.45	764	24889	Filled	155	
2	LEA	8:30	276.9576 mg	1.0849	8571.04	23.41	772	24947	Filled	170	
3	LEA	8:35	278.0616 mg	1.1864	8594.91	25.95	768	25005	"	153	
4	TC	11:48	279.2453 mg	1.2737	8622.40	27.39	775	25072	Filled	150	
5	LEA	8:35	280.3605 mg	.9652	8643.11	20.73	776	25123	Filled	155	
6	LEA	8:25	281.4126 mg	1.1121	8666.92	23.81	778	25182	Filled	155	
7	LEA	8:25	282.4647 mg	1.0521	8689.63	22.71	772	25237	Filled	155	
8	LEA	8:20	283.5663 mg	1.1016	8713.53	23.90	768	25296	Filled	160	
9	LEA	8:25	284.6732 mg	1.1069	8737.60	24.07	766	25355	Filled	155	
10	EPA	6:58	285.7015 Mg.	1.0283	8760.19	22.59	756	25410	Filled	155	
11	EPA	6:59	286.7584 Mg.	1.0569	8783.21	23.02	765	25467	Filled	155	
12	LEA	8:20	287.7158 mg	.9574	8804.14	20.93	762	25518	Filled	170	
13	LEA	8:40	288.8522 mg	1.1364	8828.42	24.28	780	25578	Filled	170	
14	LEA	8:35	289.9809 mg	1.1287	8852.34	23.92	786	25637	Filled	160	
15	LEA	8:10	291.0730 mg	1.0921	8875.95	23.61	771	25695	Filled	173	
16	LEA	8:20	292.0725 mg	.9995	8897.81	21.91	760	25749	Filled	154	
17	EPA	9:16	293.2209 Mg	1.1484	8922.93	24.97	767	25810	Filled	155	
18	LEA	8:55	294.2901 mg	1.0692	8946.44	23.61	755	25867	Filled	155	
19	LEA	9:30	295.4187 mg	1.1286	8970.99	24.55	766	25927	Filled	155	
20	LEA	8:40	296.4722 mg	1.0535	8994.16	23.17	758	25984	Filled	155	
21	LEA	8:45	297.5789 mg	1.1067	9018.28	24.12	765	26043	Filled	153	
22	LEA	8:25	298.6745 mg	1.0956	9041.95	23.67	771	26101	Filled	155	
23	LEA	8:20	299.6798 mg	1.0053	9063.50	21.55	777	26154	Filled	155	
24	TS	9:45	300.6937 mg	1.0139	9086.02	22.52	750	26208	Filled	160	
25	TC	11:25	301.8766 mg	1.1829	9111.40	25.38	776	26271	OK	162	
26	LEA	8:30	302.8302 mg	.9536	9132.97	21.57	737	26322	Filled	155	
27	LEA	8:45	303.9280 mg	1.0978	9157.24	24.27	754	26382	Filled	157	
28	LEA	8:35	304.9764 mg	1.0484	9180.21	22.97	761	26437	Filled	155	
29	LEA	8:30	306.0731 mg	1.0967	9204.16	23.95	763	26496	Filled	155	
30	TS	8:30	307.1870 mg	1.1139	9228.23	24.12	770	26555	Filled	150	
31											

Comments:

Phelan Piron Hills Community Service District
Well Log

MONTH: May
YEAR: 2010
SITE: W-14

Last months flow read: 307.1870 mg

Hour read: 9:28:28

MONTH: May
YEAR: 2010
SITE: W-14

Date	Initial	Time	Flow Meter Read	24 Hr Total Flow	Hour Meter	24 hr Total Rain	gpm	Edison	Oil	PSI	Comments
1	CC	9:01	308.2965 mg	1.1095	9252.64	24.36	759	2614	Filled	155	
2	CC	8:58	309.3970 mg	1.1005	9276.60	23.96	766	26673	Filled	150	
3	JS	8:42	310.4989 mg	1.1019	9300.00	24.06	763	26792	Filled	152	Checked off Air
4	LEA	8:25	311.4834 mg	.9845	9322.44	21.78	753	26784	Filled	155	
5	LEA	8:30	312.4953 mg	1.0119	9344.86	22.42	752	26839	Filled	172	Checked off Air
6	LEA	8:35	313.5930 mg	1.0977	9368.96	24.1	759	26898	Filled	155	
7	LEA	8:30	314.6765 mg	1.0835	9392.81	23.85	757	26956	Filled	158	
8	JS	8:28	315.8762 mg	1.1447	9419.44	24.33	759	27020	Filled	160	
9	TC	1:50	317.0951 mg	1.2189	9446.20	27.06	750	27085	Filled	180	
10	LEA	8:35	317.9616 mg	.8665	9464.92	18.72	771	27131	Filled	155	
11	LEA	8:30	319.0588 mg	1.0972	9488.84	23.92	764	27189	Filled	155	
12	LEA	8:25	320.1619 mg	1.1031	9512.77	23.93	768	27248	Filled	155	
13	LEA	8:20	321.2365 mg	1.0746	9536.67	23.90	749	27306	Filled	155	
14	LEA	8:25	322.3039 mg	1.0674	9560.09	23.42	760	27363	Filled	155	Well off
15	LEA	16:30	323.4263 mg	1.1224	9585.12	25.03	747	27424	Filled	168	
16	EPA	8:19	324.4321 mg	1.0058	9607.50	22.38	749	27472	Filled	150	
17	LEA	9:05	325.4584 mg	1.0263	9630.29	22.79	751	27533	Filled	155	
18	LEA	9:00	326.5604 mg	1.102	9694.17	23.88	769	27592	Filled	155	
19	OS	10:00	327.1274 mg	1.167	9679.53	25.36	767	27654	Filled	163	
20	EPA	8:21	328.7228 mg	0.9954	9701.63	22.11	750	27707	Filled	150	
21	EPA	8:22	329.8135 mg	1.0901	9725.53	23.19	761	27765	Filled	150	
22	JS	10:18	331.0137 mg	1.2002	9751.59	26.06	768	27879	Filled	152	
23	TC	11:38	332.1128 mg	1.0991	9775.63	24.04	761	27887	Filled	156	
24	LEA	9:09	333.6761 mg	.9579	9796.50	26.47	772	27938	Filled	150	
25	LEA	8:57	334.1450 mg	1.0743	9819.97	23.57	759	27995	Filled	160	
26	LEA	9:12	335.2308 mg	1.0858	9843.56	23.69	763	28053	Filled	150	
27	EPA	8:22	336.2426 mg	1.0118 mg	9865.70	22.14	762	28107	Filled	155	
28	LEA	8:45	337.3644 mg	1.1238	9889.92	24.02	773	28165	Filled	160	
29	CC	9:29	338.4090 mg	1.0376	9912.39	22.47	770	28220	Filled	155	
30	CC	9:05	339.4832 mg	1.0792	9935.99	23.6	762	28277	Filled	160	
31	CC	8:56	340.5410 mg	1.0578	9959.84	23.85	739	28335	Filled	158	

Comments:

W-14

Phelan Pinon Hills Community Service District
Well Log

MONTH: JUNE
YEAR: 2010
SITE: W-14

Last months Flow read: 3405410

Hour read: 995934

Date	Initial	Time	Flow Meter Read	24 Hr Total Flow	Hour Meter	24 hr Total Ran	gpm	Edison	Oil	PSI	Comments
1	EX	9:00	341.6150	1.0746	9983.79	2395	747	28393	Filled	190	
2	EX	8:40	342.6869	1.0719	10007.46	2367	754	28450	Filled	159	
3	EX	8:40	343.7576	1.0707	10031.648	2402	743	28509	Filled	165	
4	EX	9:17	344.8283	1.1124	10056.15	2467	751	28568	Filled	180	
5	EX	10:30	345.9770	1.1070	10081.16	2501	738	28629	Filled	179	
6	EX	10:45	347.0639	1.0869	10105.64	2448	739	28688	Filled	163	
7	EX	9:10	348.0570	.9931	10128.11	2047	737	28742	Filled	190	
8	EX	8:35	349.0972	1.0402	10151.43	2332	743	28799	Filled	170	
9	EX	8:48	350.1919	1.0447	10175.79	2430	749	28858	Filled	180	
10	EX	8:43	351.2828	1.0609	10199.50	2377	744	28915	Filled	170	
11	EX	8:45	352.3917	1.0889	10223.73	2417	751	28974	Filled	165	
12	EX	10:00	353.4801	1.1384	10248.95	2522	752	29035	Filled	188	
13	EX	9:56	354.5566	1.0765	10272.95	24	748	29093	Filled	170	
14	EX	7:20	355.3277	.7711	10290.97	18.02	713	29135	Filled	152	Well Failed To Start
15	EX	8:30	356.4322	1.1045	10315.89	24.92	739	29195	Filled	190	
16	EX	8:25	357.4993	1.0671	10339.77	23.88	745	29253	Filled	189	
17	EX	8:20	358.5695	1.0702	10363.67	23.9	746	29311	Filled	189	
18	EX	8:25	359.6277	1.0582	10387.74	24.07	733	29369	Filled	189	
19	EX	9:18	360.7203	1.0496	10412.50	24.70	740	29429	Filled	165	
20	EX	10:21	361.8441	1.1178	10437.74	25.24	738	29490	Filled	172	
21	EX	8:40	362.8456	1.0015	10460.05	22.31	748	29544	Filled	189	
22	EX	8:10	363.8963	1.0507	10483.55	23.50	745	29600	Filled	172	
23	EX	8:20	364.9662	1.0699	10507.68	24.13	739	29659	Filled	160	
24	EX	8:30	366.0248	1.0586	10531.90	24.22	728	29717	Filled	186	
25	EX	8:20	367.0707	1.0459	10555.70	23.8	732	29774	Filled	170	
26	EX	7:21	368.0717	1.001	10578.71	23.01	725	29829	Filled	166	
27	EX	9:50	369.2477	1.175	10605.30	26.49	739	29894	Filled	170	9:15 ZIN'S LOW 8:50AM / ADDED OIL 8:50AM
28	EX	6:45	369.9786	1.731	10621.71	16.54	737	29933	Filled	170	Pressure Fail 2AM
29	EX	8:30	371.0826	1.104	10647.21	25.47	722	29985	Filled	175	
30	EX	8:55	372.1381	1.0555	10671.56	24.35	722	30053	Filled	170	
31											

Comments: W

Phelan Pinon Hills Community Service District

Well Log

MONTH: JULY
YEAR: 2010
SITE: W-14

Last months Flow read: 372.1381 mg

Hour read: 10671.56

Date	Initial	Time	Flow Meter Read	24 Hr Total Flow	Hour Meter	24 hr Total Ran	gpm	Edison	Oil	PSI	Comments
1	LEA	8:25	373.1590 mg	1.0209	10695.15	23.57	722	30109	Filled	175	12552
2	LEA	8:40	374.2125 mg	1.0535	10719.56	24.23	725	30168	Filled	170	
3	LEA	10:40	375.5301 mg	1.1171	10745.84	25.78	723	30230	Filled	164	
4	LEA		376.5407 mg	1.0105	10764.99	23.35	721	30255	Filled	175	
5	LEA	10:09	377.3654 mg	1.0247	10792.24	23.77	718	30342	Filled	200	
6	LEA	8:50	378.3781 mg	1.0127	10815.55	23.29	725	30398	Filled	170	
7	LEA	8:30	379.3985 mg	1.0204	10839.15	23.6	721	30455	Filled	170	
8	LEA	8:27	380.4286 mg	1.0301	10863.10	23.96	717	30512	Filled	180	
9	LEA	9:05	381.4986 mg	1.0700	10887.74	24.64	724	30571	Filled	170	
10	LEA	8:29	382.5204 mg	1.0218	10911.19	23.45	720	30628	Filled	180	
11	LEA	9:40	383.6160 mg	1.0956	10936.33	25.14	726	30688	Filled	171	
12	LEA	8:28	384.6104 mg	.9944	10959.14	22.81	727	30743	Filled	170	weeds
13	LEA	8:42	385.6616 mg	1.0512	10983.39	24.25	722	30801	Filled	184	
14	LEA	9:55	386.7510 mg	1.0894	11008.58	25.19	721	30862	Filled	172	
15	LEA	8:35	387.7345 mg	.9855	11031.24	22.66	723	30916	Filled	187	weeds
16	LEA	9:10	388.6825 mg	.948	11053.44	22.2	711	30969	Filled	172	
17		9:45	389.7381 mg	1.0552	11077.67	24.23	726	31028	" "	172	
18	LEA	12:04	390.8852 mg	1.1471	11104.35	26.68	716	31092	" "	168	
19	LEA	8:40	391.7672 mg	.882	11124.90	20.55	715	31141	Filled	175	
20	LEA	8:15	392.6763 mg	.9091	11146.05	21.15	716	31191	Filled	172	
21	LEA	8:30	393.7218 mg	1.0455	11170.34	24.29	717	31250	Filled	182	
22	LEA	8:40	394.7546 mg	1.0328	11194.49	24.15	713	31307	Filled	180	
23	LEA	8:20	395.7572 mg	1.0026	11218.11	23.62	707	31364	Filled	170	
24	CC	9:06	396.8256 mg	1.0684	11242.91	24.8	718	31423	Filled	160	
25	CC	9:31	397.8853 mg	1.0597	11267.36	24.45	722	31482	" "	163	
26	LEA	8:25	398.8761 mg	.9908	11290.26	22.9	721	31537	Filled	170	Geocussed well motor
27	LEA	8:20	399.8991 mg	1.023	11314.14	23.88	714	31594	Filled	175	
28	LEA	9:00	400.9547 mg	1.0556	11338.81	24.67	713	31653	Filled	173	
29	LEA	8:30	401.9603 mg	1.0056	11362.34	23.53	712	31709	Filled	170	
30	LEA	8:42	402.9898 mg	1.0295	11386.44	24.11	712	31767	Filled	166	
31	LEA	7:35	403.9749 mg	.9851	11408.96	22.52	709	31821	Filled	160	

Comments:

100

35

Phelan Pinon Hills Community Service District

Well Log

Last months Flow read: 4703.9749

Hour read: 11408.96

729

MONTH: AUGUST
YEAR: 2010
SITE: W-14

Date	Initial	Time	Flow Meter Read	Total Flow	Hour Meter	Total Ran	gpm	Edison	Oil	PSI	Comments
1	LEA	10:15	405.1457	1.1708	1143.541	26.45	724	31586	F	145	
2	LEA	8:45	406.1151 mg	.9694	11458.56	22.65	713	31940	Filled	170	
3	LEA	8:40	407.1413 mg	1.0262	11482.47	23.91	715	31997	Filled	165	weed side
4	LEA	8:50	408.1736 mg	1.0323	11506.65	24.18	712	32055	Filled	183	
5	LEA	10:40	409.2880 mg	1.1144	11532.50	25.85	719	32117	Filled	182	
6	LEA	8:35	410.2144 mg	.9264	11553.86	21.36	723	32168	Filled	187	
7	JS	10:45	411.2427 mg	1.0789	11579.20	25.34	709	32229	Filled	168	
8	BPB	11:45	412.4100 kg	1.1173	11605.20	26.00	716	32291	Filled	165	
9	LEA	8:25	413.2802 mg	.8702	11625.68	20.48	708	32340	Filled	182	
10	LEA	8:40	414.3017 mg	1.0215	11649.88	24.20	704	32397	Filled	172	
11	LEA	8:30	415.3133 mg	1.0116	11673.74	23.86	707	32454	Filled	186	
12	LEA	9:40	416.3724 mg	1.0591	11698.89	25.15	702	32514	Filled	182	
13	LEA	9:00	417.3512 mg	.9848	11722.20	23.31	704	32569	Filled	182	
14	LEA	10:45	418.3999 mg	1.0427	11746.72	24.52	709	32628	Filled	182	
15	TC	11:25	419.4507 mg	1.0508	11771.44	24.72	708	32687	Filled	175	
16	LEA	9:00	420.3670 mg	.9163	11793.02	21.58	708	32739	Filled	172	
17	LEA	9:35	421.4112 mg	1.0442	11817.58	24.56	709	32797	Filled	210	
18	LEA	8:55	422.4048 mg	.9936	11840.97	23.39	708	32853	Filled	182	
19	LEA	8:40	423.4272 mg	1.0224	11864.67	23.7	719	32910	Filled	182	
20	LEA	8:45	424.4491 mg	1.0219	11888.76	24.09	707	32967	Filled	182	
21	TC	8:40	425.4727 mg	1.0236	11912.67	23.91	714	33024	Filled	165	
22	TC	8:59	426.5170 mg	1.0443	11937.00	24.33	715	33083	Filled	163	
23	LEA	8:45	427.5340 mg	1.017	11960.77	23.77	713	33139	Filled	182	
24	LEA	8:45	428.5519 mg	1.0179	11984.78	24.01	707	33196	Filled	175	
25	LEA	8:40	429.5770 mg	1.0251	12008.67	23.89	715	33253	Filled	182	
26	LEA	8:40	430.5990 mg	1.0220	12032.67	24.00	710	33311	Filled	170	Flow over 1:45pm Reset
27	LEA	8:40	431.5920 mg	.993	12055.50	22.83	725	33365	Filled	187	
28	JS	10:20	432.6990 mg	1.1610	12081.14	25.04	726	33427	Filled	164	
29	JS	10:00	433.7044 mg	1.0054	12104.11	23.47	713	33483	Filled	190	
30	LEA	8:20	434.6815 mg	.9721	12127.12	22.51	723	33537	Filled	165	
31	LEA	12:15	435.8801 mg	1.1986	12155.10	27.98	714	33604	Filled	190	

Comments:

NO



Phelan Pinon Hills Community Service District

MONTH: SEPTEMBER

Well Log

YEAR: 2010

Last months Flow read:

435.8801 mg

Hour read:

12:55:16

SITE: W-14

Date	Initial	Time	Flow Meter Read	Total Flow	Hour Meter	24 hr Total Ran	gpm	Edison	Oil	PSI	Comments
1	LEA	8:50	436.7684 mg	.8883	12175.67	20.57	720	33653	filled	172	
2	LEA	9:05	437.7947 mg	1.0263	12199.90	24.23	706	33711	filled	170	
3	LEA	8:20	438.7914 mg	.9967	12223.16	23.26	714	33766	filled	187	
4	EPA	9:56	439.8959 mg	1.1045	12248.83	25.67	717	33828	filled	166	
5	LEA	9:20	440.8980 mg	1.0021	12272.20	23.37	715	33883	filled	182	
6	EPA	10:04	441.9584 mg	1.0604	12296.89	24.69	716	33942	filled	170	
7	LEA	8:56	442.9285 mg	.9701	12319.71	22.82	709	33997	filled	170	
8	LEA	7:50	443.5118 mg	.9833	12342.67	22.96	714	34052	filled	171	
9	LEA	8:50	444.9901 mg	1.0783	12367.67	25.0	718	34111	filled	187	
10	LEA	10:28	446.0580 mg	1.0629	12392.65	24.98	713	34171	filled	205	
11	TS	10:32	447.1278 mg	1.0698	12417.18	24.53	727	34230	filled	185	
12	TS	9:49	448.1012 mg	.9734	12440.07	22.89	708	34284	"	180	
13	LEA	8:30	449.0876 mg	.9864	12462.68	22.61	727	34338	filled	160	
14	LEA	8:30	450.1190 mg	1.0314	12486.71	24.03	715	34396	filled	182	
15	LEA	8:35	451.1427 mg	1.0237	12510.79	24.08	709	34453	filled	170	
16	LEA	8:43	452.1003 mg	.9576	12533.39	22.6	706	34507	filled	192	
17	LEA	8:27	453.1047 mg	1.0044	12557.14	23.75	705	34563	filled	195	
18	CC	8:36	453.9553 mg	.8506	12577.60	20.46	693	34611	"	195	
19	CC	8:57	454.9697 mg	.9594	12600.22	22.62	703	34665	"	195	
20	LEA	8:16	455.8322 mg	.9225	12621.78	21.56	713	34716	filled	210	
21	LEA	8:22	456.7295 mg	.8973	12643.55	21.77	687	34767	filled	170	
22	LEA	9:05	457.6281 mg	.8986	12665.16	21.61	693	34817	filled	195	
23	LEA	6:24	458.2853	.6572	12681.13	15.46	686	34851	filled	160	FAIL TO START
24	LEA	8:25	459.3693 mg	1.004	12706.63	25.5	700	34915	filled	212	
25	TE	9:18	460.3757 mg	1.0066	12730.13	22.50	714	34971	filled	155	
26	LEA	10:36	461.2520 mg	.8611	12750.93	20.8	690	35020	filled	160	FAIL TO START
27	EPA	7:49	462.0772 mg	8402	12770.67	19.74	709	35067	filled	150	
28	EPA	8:25	463.0710 mg	.9938	12794.02	23.35	709	35122	filled	198	
29	EPA	8:38	464.0682 mg	.9972	12817.68	23.66	702	35179	filled	188	
30	EPA	8:20	465.0664 mg	.9982	12841.37	23.69	702	35235	filled	160	
31											

Comments:

SOME PROBLEMS ABOUT 7:20

9-26-10

Phelan Pinon Hills Community Service District

MONTH: OCTOBER

Well Log

YEAR: 2010

Last months Flow read: 465,0664 Mg

Hour read: 12841.37

Hour read: 12841.37

SITE: W-14

Date	Initial	Time	Flow Meter Read	Total Flow	24 Hr	Hour Meter	24 hr	Total Ran	gpm	Edison	Oil	PSI	Comments
1	LEA	8:30	466,0504 mg	.9840	12864.62	23.25	705	35290	Filled	212			
2	LEA	11:05	466,8284 mg	.7780	12883.24	18.62	696	35333	Filled	190			Fail to start
3	LEA	8:55	467,1964 mg	.668	12899.34	16.1	692	35371	Filled	144			Fail to start.
4	LEA	8:25	468,5100 mg	1.0136	12922.63	23.29	725	35427	Filled	185			
5	LEA	8:22	469,5576 mg	1.0476	12946.52	23.89	731	35484	Filled	190			
6	LEA	8:35	470,4929 mg	.9353	12968.41	21.89	712	35536	Filled	177			
7	LEA	8:00	471,4593 mg	.9664	12990.81	22.40	719	35590	Filled	192			
8	RS	8:30	472,8305 mg	.8712	13011.41	20.6	705	35638	Filled	191			
9	CC	8:10	473,2664 mg	.9359	13032.91	21.5	726	35699	Filled	165			
10	CC	7:54	474,2479 mg	.9815	13055.64	22.73	720	35744	Filled	160			
11	LEA	8:15	475,1681 mg	.9202	13076.89	21.25	722	35795	Filled	152			
12	LEA	7:42	476,1021 mg	.9346	13098.62	21.73	716	35846	Filled	202			
13	LEA	8:30	477,1041 mg	1.0020	13121.91	23.29	717	35902	Filled	188			
14	LEA	7:57	478,1070 mg	1.0029	13145.36	23.45	713	35958	Filled	187			
15	LEA	7:45	479,0632 mg	.9562	13167.62	22.26	716	36011	Filled	183			
16	TC	8:32	480,0251 mg	.9619	13190.05	22.43	715	36064	Filled	170			
17	TC	7:15	480,9050 mg	.8799	13211.24	21.19	692	36113	Filled	150			
18	LEA	8:00	481,8108 mg	.9058	13232.32	21.08	716	36164	Filled	168			
19	LEA	9:28	482,8144 mg	1.0036	13255.54	23.22	720	36219	Filled	170			
20	LEA	8:09	483,6825 mg	.8681	13275.30	19.76	732	36267	Filled	170			
21	LEA	7:48	484,3130 mg	.6305	13290.80	15.5	678	36302	Filled	182			
22	LEA	8:16	485,0599 mg	.7464	13308.73	17.93	694	36343	Filled	175			
23	RS	9:26	485,6491 mg	.5892	13322.44	13.71	716	36376	Filled	146			
24	LEA	9:09	485,6973 mg	.0482	13324.23	12.9	716	36379	Filled	145			
25	LEA	7:57	486,6678 mg	.9765	13345.96	21.73	744	36431	Filled	160			
26	LEA	7:55	487,5608 mg	.8930	13366.66	20.7	719	36481	Filled	182			
27	LEA	7:40	488,5385 mg	.9777	13388.66	22.0	741	36533	Filled	157			
28	LEA	8:05	489,4880 mg	.9495	13410.21	21.55	734	36585	Filled	158			
29	LEA	8:13	490,4413 mg	1.0033	13432.92	22.71	736	36640	Filled	162			
30	LEA	8:45	491,4506 mg	.9593	13454.50	21.58	741	36692	Filled	150			
31	LEA	9:50	492,4604 mg	.9498	13476.11	21.61	733	36744	Filled	170			

Comments:

Replaced 3/4" BAZZ WIRE
Reported 1/2" Elbow Above Pump to Head Valve

1857

Phelan Pinon Hills Community Service District
Well Log

MONTH: NOVEMBER
YEAR: 2010
SITE: W-14

Last months Flow read: 492,400.4 mg

Hour read: 13476.11

YEAR: 2010
SITE: W-14

Date	Initial	Time	Flow Meter Read	24 Hr Total Flow	Hour Meter	24 hr Total Ran	gpm	Edison	Oil	PSI	Comments
1	LEA	8:54	493,287.5 mg	.8871	13496.19	22.08	736	36792	Filled	160	
2	JD	9:00	494,269.0 mg	.9815	13518.51	22.32	733	36845	Filled	145	
3	LEA	8:37	495,205.2 mg	.9362	13540.03	21.53	725	36897	Filled	160	
4	LEA	7:54	496,131.1 mg	.9259	13561.45	21.42	720	36948	Filled	183	
5	PS	11:15	497,224.9 mg	1.0133	13583.05	25.12	723	37008	Filled	171	
6	CC	8:55	498,086.8 mg	.8619	13604.32	19.67	730	37055	"	167	
7	CC	8:52	499,117.9 mg	1.0311	13629.95	23.63	727	37111	"	195	
8	PS	8:00	499,755.0 mg	.8321	13649.58	19.13	711	37157	Filled	152	
9	PS	8:30	500,716.2 mg	1.0682	13672.31	22.79	727	37212	Filled	150	
10	ES	10:55	502,002.2 mg	1.0410	13696.05	23.68	733	37264	Filled	162	
11	TC	11:02	502,449.9 mg	.9457	13717.91	21.86	721	37321	Filled	179	
12	EPA	8:36	503,806.5 mg	1.8966	13737.30	19.39	736	37367	Filled	170	
13	DS	8:45	504,770.9 mg	.9644	13759.14	21.84	736	37420	Filled	160	
14	TC	9:09	505,746.9 mg	.4976	13781.91	22.77	714	37473	Filled	158	
15	W2	7:35	506,453.2 mg	.8913	13802.40	20.49	725	37522	Filled	155	
16	W8	7:45	507,170.0 mg	1.0318	13825.74	23.24	737	37578	Filled	150	
17	W5	9:15	508,492.2 mg	1.0222	13849.63	23.24	713	37635	Filled	190	
18	W5	8:03	509,614.5 mg	.9240	13870.78	21.15	729	37686	Filled	150	
19	W3	10:06	510,438.6 mg	1.0142	13893.78	23.00	735	37741	Filled	152	
20	W4	9:50	511,559.7 mg	.9281	13914.74	20.96	737	37792	Filled	155	
21	CC	8:29	512,431.4 mg	1.8717	13934.52	19.78	734	37840	"	160	
22	W2	8:30	513,343.7 mg	.9323	13955.30	20.81	746	37890	Filled	158	
23	W3	8:05	514,319.2 mg	.9555	13979.81	21.95	742	37942	Filled	150	
24	W4	6:55	515,132.1 mg	.8129	13995.95	18.64	746	37986	Filled	145	FAIL TO START
25	LEA	9:25	516,084.8 mg	.9527	14017.08	21.63	734	38038	Filled	158	
26	EPA	9:54	517,045.9 mg	.9611	14038.66	21.58	742	38091	Filled	156	
27	EPA	8:23	517,895.1 mg	1.8492	14058.16	19.50	726	38137	Filled	190	Fail To Start
28	LEA	8:25	518,824.4 mg	.9293	14079.06	20.9	741	38187	Filled	160	
29	W5	8:30	519,800.5 mg	.9741	14100.96	21.4	743	38240	Filled	186	
30	EPA	7:41	520,763.0 mg	.9625	14122.56	21.54	745	38292	Filled	149	
31											

Comm - 15:

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Phelan Pinon Hills Community Service District

MONTH: DECEMBER

Well Log

YEAR: 2010

Last months Flow read: 520.7430 mg

Hour read: 14/12/2.50

SITE: W-14

Date	Initial	Time	Flow Meter Read	24 Hr Total Flow	Hour Meter	24 hr Total Ran	gpm	Edison	Oil	PSI	Comments
1	PS	8:30	521.7468 mg	1.838	17194.49	21.79	746	38316	filled	160	
2	PS	9:50	522.7031 mg	1.013	14166.24	21.75	737	38398	filled	150	
3	PS	9:45	523.4198 mg	1.317	14158.54	22.10	748	38452	filled	162	
4	PS	8:45	524.6237 mg	1.241	14208.40	20.56	749	38502	filled	155	
5	CC	7:50	525.4196 mg	1.8757	14228.60	19.7	741	38599	filled	155	
6	PS	8:20	526.4635 mg	1.9639	14250.23	21.63	743	38602	filled	160	
7	PS	8:30	527.5347 mg	1.0712	14273.75	22.52	759	38659	filled	153	
8	PS	8:50	528.5073 mg	1.920	14295.10	21.35	759	38711	filled	150	
9	PS	8:30	529.3374 mg	1.8901	14314.62	19.52	760	38776	filled	146	
10	PS	8:10	530.2005 mg	1.9051	14324.80	19.94	755	38808	filled	150	
11	PPA	8:03	531.2030 mg	1.9625	14356.12	21.56	744	38860	filled	143	FAILED TO START
12	PS	11:13	532.2184 mg	1.9554	14377.68	21.60	738	38912	filled	162	
13	PS	8:30	533.0464 mg	1.8230	14390.88	19.20	719	38957	filled	146	
14	PS	8:30	534.0005 mg	1.9391	14412.69	21.21	754	39009	filled	150	AD old dump
15	LEA	7:50	534.9283 mg	1.9228	14438.61	20.52	750	39058	filled	153	
16	PS	8:00	535.8189 mg	1.9204	14459.10	20.49	749	39109	filled	159	
17	PS	8:00	536.5245 mg	1.6756	14474.02	19.92	755	39145	filled	146	
18	PS	9:00	537.2507 mg	1.7662	14494.13	19.3	738	39186	filled	150	
19	PPA	10:00	538.2500 mg	1.9593	14512.22	20.4	714	39237	filled	145	
20	PS	8:30	539.0161 mg	1.7661	14529.44	17.22	741	39279	filled	150	
21	PS	9:35	540.1208 mg	1.1047	14553.21	23.71	715	39331	filled	150	
22	PPA	10:30	541.12526 mg	1.1318	14578.59	25.33	745	39400	filled	150	
23	PPA	12:23	542.3844 mg	1.1318	14603.87	25.33	745	39460	filled	152	
24	LEA	9:27	543.2459 mg	1.8615	14623.28	19.41	740	39507	filled	150	
25	LEA	11:50	544.2965 mg	1.0506	14646.42	23.14	757	39563	filled	150	
26	LEA	9:50	545.0801 mg	1.7836	14663.88	17.46	748	39606	filled	152	
27	PS	8:20	545.3714 mg	1.7917	14681.29	17.41	758	39648	filled	146	
28	PS	8:15	546.6586 mg	1.7818	14698.59	17.3	758	39691	filled	146	
29	PS	9:00	547.7111 mg	1.0575	14721.59	22.98	763	39747	filled	150	
30	PS	8:30	548.5906 mg	1.8795	14740.43	17.36	757	39794	filled	147	
31	PS	1:20	549.8816	1.2910	14769.11	26.18	764	39803	filled	150	

Comments: