

Exhibit D

Exhibit D

Phelan Pinon Hills Community Service District

Well Log

Last months Flow read:

549,884

Hour read:

14749.11

MONTH: JANUARY
YEAR: 2011
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	1/30/11	10:45	558,769.0	.8874	14785,75	19.44	753	37911	✓	154	
2	8S	11:06	551,779.9	1.0109	14811.15	22.4	752	39955	Filled	157	
3	8S	8:30	552,1915 mg	.7119	14827.09	15.94	749	40104	Filled	144	
4	8S	8:10	552,3467 mg	.8549	14846.17	19.08	747	40051	Filled	155	
5	8S	9:45	554,4811 mg	.61344	14871.78	25.41	738	40113	Filled	145	
6	8S	11:06	555,6237 mg	1.1476	14891.93	25.15	757	40175	Filled	170	
7	LEA	8:45	556,5142 mg	.8905	14916.82	19.89	746	40222	Filled	157	
8	CPA	8:09	557,4372 mg	.923	14937.44	20.64	745	40272	Filled	160	
9	CPA	9:10	558,3107 mg	.8735	14957.28	19.82	735	40320	Filled	165	
10	8S	9:00	559,2918	.4811	14979.23	21.95	751	40314	Filled	150	
11	8S	9:46	560,2200 mg	.9267	14999.57	20.34	754	40423	Filled	150	
12	2S	9:00	561,1813 mg	.9613	15020.95	21.38	749	40475	Filled	150	
13	EPH	7:57	562,0787 mg	.8974	15040.93	19.98	749	40524	Filled	146	
14	8S	10:00	563,0620 mg	.9833	15062.87	21.04	747	40577	Filled	165	
15	8S	11:15	563,9478 mg	.8858	15082.65	19.78	746	40625	Filled	154	
16	8S	9:30	564,6446	.7463	15099.90	16.75	742	40666	Filled	120	
17	8S	9:45	565,5474	.8533	15118.52	16.0	743	40723	Filled	120	
18	LEA	7:30	566,3612 mg	.8138	15136.73	18.23	744	40757	Filled	160	
19	TS	8:30	567,3039 mg	.9427	15157.69	20.16	730	40808	Filled	155	
20	LEA	8:05	568,1777 mg	.8738	15171.17	19.48	748	40855	Filled	163	
21	TS	8:45	569,0521 mg	.8744	15196.62	19.45	749	40903	Filled	160	
22	CPA	9:11	569,9340 mg	.8819	15216.32	19.70	746	40950	Filled	150	
23	LEA	7:45	570,7619 mg	.8279	15234.96	18.64	740	40995	Filled	155	
24	TS	8:30	571,7214 mg	.9600	15256.32	21.36	749	40947	Filled	160	
25	TS	8:10	572,6612 mg	.9393	15277.24	20.72	748	41098	Filled	160	
26	8S	9:06	573,6476 mg	1.0049	15299.47	22.23	755	41152	Filled	155	
27	8S	9:25	574,5030 mg	.8354	15318.35	18.88	738	41288	Filled	156	
28	8S	9:15	575,0034 mg	.8062	15326.74	11.41	730	41226	176	146	
29	TC	11:00	576,0468	1.0931	15322.77	23.01	755	41282	Filled	150	
30	8S	9:02	576,8293 mg	.7828	15337.40	17.63	740	41324	Filled	160	
31	8S	8:45	577,5173	.8180	15338.18	19.38	746	41371	Filled	160	

Comments:

W

Phelan Pinon Hills Community Service District

MONTH: FEBRUARY
YEAR: 2011
SITE: W-14

Well Log

Last months Flow read:

571,0973

Hour read:

153,8975

Date

Initial

Time

Flow Meter Read

Total Flow

24 Hr

Hour Meter

Total Ran

24 hr

gpm

Edison

Oil

PSI

Comments

1	CEA	7:25	578,5704 mg	.8731	15409.20	19.42	749	41419	Filled	162
2	PS	7:55	579,4481 mg	.8777	15429.83	19.43	745	41444	Filled	146
3	PS	9:00	580,4455 mg	1.0674	15451.18	22.33	751	41520	Filled	158
4	CEA	8:10	581,2720 mg	.8163	15469.36	18.18	748	41565	Filled	153
5	TC	9:30	582,2430 mg	.991	15491.30	21.94	752	41618	Filled	160
6	TC	9:25	583,2135 mg	.9305	15512.57	21.27	744	41620	Filled	151
7	PS	8:45	584,0416 mg	.8532	15531.87	19.3	737	41714	Filled	152
8	PS	9:15	585,0285 mg	.9118	15553.18	21.31	752	41744	Filled	155
9	PS	10:45	585,9487 mg	.9702	15574.72	21.54	751	41820	Filled	135
10	PS	8:10	586,7661 mg	.7674	15591.88	17.14	745	41862	Filled	150
11	PS	9:00	587,1613 mg	.9252	15612.52	20.44	747	41912	Filled	157
12	PS	1:10	588,7555 mg	1.0642	15634.21	23.69	749	41970	Filled	171
13	PS	11:50	589,6506 mg	.8945	15651.52	20.11	741	42019	Filled	166
14	PS	8:30	590,4272 mg	.7772	15673.86	17.54	739	42041	Filled	150
15	PS	11:15	591,5513 mg	1.1241	15659.04	25.18	744	42122	Filled	162
16	PS	1:00	592,3544 mg	.7531	15715.13	18.89	743	42143	Filled	190
17	PS	8:45	593,2051 mg	.9181	15735.87	19.94	752	42211	Filled	163
18	PS	9:45	594,2461 mg	1.041	15755.53	23.03	753	42267	Filled	180
19	LEA	9:50	595,0993 mg	.8532	15777.75	18.85	754	42313	Filled	160
20	EPA	10:44	596,0197 mg	.9264	15798.19	20.44	750	42363	Filled	148
21	EPA	8:53	596,8258 mg	.8061	15815.86	17.61	763	42406	Filled	151
22	PS	9:00	597,7441 mg	.9183	15835.92	20.12	761	42455	Filled	150
23	PS	9:00	598,4622 mg	.7184	15852.21	16.29	735	42493	Filled	154
24	PS	9:15	599,3534	.8967	15871.79	19.58	758	42541	Filled	151
25	PS	10:00	600,2822 mg	1.2885	15912.19	20.40	759	42591	Filled	150
26	CC	11:59	601,3016 mg	1.0194	15914.68	22.49	755	42646	11	158
27	CC	8:55	602,0197 mg	.7076	15930.35	15.67	753	42689	11	155
28	PS	9:00	602,9938 mg	.9846	15932.31	21.94	747	42739	Filled	140
29										
30										
31										

Comments:

Phelan Pinon Hills Community Service District

Well Log

Last months Flow read: 402.9933 m³ Hour read: 15152.31

MONTH: MARCH
YEAR: 2011
SITE: W-14

Date	Initial RS	Time	Flow Meter Read	24 Hr Total Flow	Hour Meter Total Flow	24 hr Total Ran	gpm	Edison	Oil	PSI	Comments
1	RS	9:07	403.9566 m ³	9623	15973.66	21.35	752	42789	Filled	153	
2	RS	9:08	404.8762 m ³	.9394	15974.47	20.81	753	42884	Filled	150	
3	RS	9:15	405.8904 m ³	9942	16006.22	21.75	762	42863	Filled	155	
4	EPA	8:00	604.7768 m ³	8864	16035.72	19.5	758	42990	Filled	149	
5	TC	11:00	607.7374 m ³	9006	16057.33	21.61	741	42992	Filled	160	
6	TC	9:40	608.5533 m ³	8157	16075.54	18.21	746	43036	Filled	155	
7	RS	9:00	609.4393 m ³	8366	16095.18	19.64	752	43084	Filled	150	
8	RS	8:45	610.3610 m ³	9217	16115.65	20.47	750	43133	Filled	150	Adj oil drip
9	RS	8:50	611.2220 m ³	8660	16134.98	19.33	747	43180	Filled	156	
10	RS	8:45	612.1106 m ³	9134	16155.42	20.44	745	43230	Filled	151	
11	RS	9:05:30	613.1644 m ³	8038	16178.37	22.95	744	43284	Filled	155	
12	RS	2:25	614.2082 m ³	11038	16202.72	24.55	749	43345	Filled	176	
13	TC	11:15	615.0530 m ³	74016	16220.18	17.26	754	43388	Filled	175	
14	RS	10:00	615.8631 m ³	8161	16238.67	18.49	730	43432	Filled	150	
15	RS	10:30	616.7813 m ³	9182	16251.34	20.67	746	43483	Filled	155	
16	RS	9:30	617.7000 m ³	9187	16271.73	20.39	751	43532	Filled	150	
17	TC	7:40	618.4812 m ³	7817	16297.60	17.87	728	43575	Filled	148	
18	DS	8:15	619.4513 m ³	9701	16319.39	21.79	742	43628	Filled	155	
19	LEA	10:15	620.4630 m ³	10117	16341.97	22.58	747	43682	Filled	160	
20	EPA	10:44	621.4982 m ³	10352	16369.84	22.89	754	43738	Filled	149	
21	TC	8:25	621.9715 m ³	4733	16375.75	16.99	724	43741	Filled	150	
22	RS	8:20	622.8145 m ³	8930	16391.82	19.07	737	43811	Filled	152	Adj oil drop
23	RS	9:30	623.4560 m ³	9415	16409.85	15.03	711	43846	Filled	151	
24	RS	8:45	624.2180 m ³	7628	16424.79	16.94	750	43857	Filled	150	
25	RS	9:30	625.0374 m ³	8194	16445.09	18.7	745	43932	Filled	163	
26	TC	8:33	625.8966 m ³	8592	16463.96	18.87	759	43978	"	146	
27	TC	11:21	626.7790 m ³	8824	16483.83	19.87	743	44027	Filled	158	
28	RS	9:00	627.6527 m ³	7737	16501.06	17.23	748	44059	Filled	155	
29	RS	9:00	628.3844 m ³	8319	16519.42	18.54	747	44114	Filled	157	
30	RS	9:06	629.3375 m ³	9529	16540.59	20.97	757	44165	Filled	146	
31	RS	9:15	630.1858 m ³	8483	16559.44	19.07	741	44211	Filled	144	

Comments:

JXN

Phelan Pinon Hills Community Service District

Well Log

Last months Flow read:

430,18558 mg

Hour read:

1,955,9146

MONTH: APRIL
YEAR: 2011
SITE: W-14

Date	Initial	Time	Flow Meter Read	24 Hr		Hour Meter	24 hr		Edison	Oil	PSI	Comments
				Total Flow	Hour Ran		Total Ran	gpm				
1	55	4:25	431,1179 mg	0.331	16580.43	20.17	741	44242	✓	160		
2	TC	6:35	631,8898 mg	.7719	16598.48	17.85	720	44304	Filled	150		
3	TC	10:39	632,9236 mg	1.0338	16621.76	23.28	790	44361	Filled	150		
4	RS	9:00	1,33,8252 mg	1.9016	16642.05	20.29	741	44410	Filled	150		
5	RS	9:30	434,6822 mg	8570	16661.37	15.32	739	44454	Filled	150		
6	RS	8:45	635,5583 mg	.876100	16681.71	20.34	718	44505	Filled	147		
7	RS	8:30	636,5120 mg	.953700	16782.91	21.28	747	44558	Filled	186		
8	RS	9:15	637,4986 mg	.984600	16724.98	21.99	748	44610	Filled	150		
9	RS	12:16	638,5191 mg	1.0135	16747.45	22.47	750	44665	Filled	172		
10	LEA	16:39	639,3838 mg	.9617	16767.08	19.13	741	44712	Filled	170		
11	RS	8:10	640,1971 mg	.8133	16785.84	19.58	730	44757	Filled	149		
12	LEA	8:13	641,2105 mg	1.0134	16808.35	22.69	744	44812	Filled	162		
13	RS	9:06	642,2410 mg	1.0305	16831.44	23.09	744	44867	Filled	185		
14	RS	9:30	643,2194 mg	.9784	16853.42	21.98	742	44920	Filled	168		
15	RS	9:40	644,6762 mg	.7518	16973.04	19.62	730	44988	Filled	185		
16	EP9	9:55	644,9954 mg	.9142	16893.92	20.88	731	45018	Filled	170		
17	LEA	8:55	645,9424 mg	0.9470	16915.51	21.59	731	45070	Filled	160		
18	RS	9:10	646,9196 mg	.9772	16937.76	22.14	734	45123	Filled	150		
19	RS	1:40	647,8683 mg	.948700	16951.16	21.5	735	45175	Filled	158		
20	RS	7:45	648,8739 mg	1.0054	16982.09	22.83	732	45230	Filled	150		
21	RS	12:50	650,0748 mg	1.2029	17009.46	27.37	732	45295	Filled	160		
22	RS	8:00	650,1716 mg	.902800	17029.57	20.11	748	45344	Filled	144		
23	CC	10:30	652,0578 mg	1.8582	17053.73	24.06	741	45402	Filled	160		
24	CC	10:55	653,0216 mg	1.9832	17076.11	22.35	732	45450	Filled	160		
25	CS	3:00	654,2048 mg	1.1858	17102.91	24.8	737	45500	Filled	170		
26	RS	2:00	655,2743 mg	1.6675	17124.82	23.91	744	45578	Filled	155		
27	RS	9:00	655,9915 mg	.7172	17143.20	16.38	730	45611	Filled	175		
28	RS	9:30	656,9887 mg	.9974	17164.32	23.02	722	45673	Filled	149		
29	EPA	8:12	658,0004 mg	1.0115	17189.46	23.24	725	45727	Filled	156		
30	RS	9:30	659,0480 mg	1.0476	17213.35	23.89	731	45785	Filled	145		
31												

Comments:

W-14

Phelan Pinon Hills Community Service District

Well Log

Last months Flow read:

1,659,048.0 in³

Hour read:

17213.35

MONTH: MAY
YEAR: 2011
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	7:30 9:30	660.285 mg	1.0805	17238.10	24.75	727	45844	84	175	
2	8:25 10:30	661.274 mg	1.0457	17254.84	26.44	722	45708	84	166	Filled
3	8:33 10:30	663.173 mg	1.0339	17255.54	21.02	717	4558	84	166	Filled
4	8:33 8:15	1,643.174 mg	1.9491	17262.48	22.12	715	16012	41.6	166	Filled
5	8:33 8:15	1,644.147 mg	1.0205	17263.64	23.94	710	41.6	166	167	Filled
6	8:33 8:45	1,645.221 mg	1.0748	17264.71	25.07	714	41.628	166	165	Filled
7	8:33 9:00	1,646.325 mg	1.0667	17262.44	25.75	712	41.629	166	166	Abnormal drop
8	8:33 10:45	1,647.332 mg	1.0027	17266.04	23.48	712	41.6245	166	167	167
9	8:33 8:30	1,648.283 mg	1.951406	17267.15	21.91	724	41.6298	166	166	Filled
10	8:33 9:00	1,649.323 mg	1.036366	17268.35	24.4	710	41.6303	166	166	Filled
11	8:33 8:20	1,650.322 mg	1.947200	17269.67	23.32	714	41.6411	166	166	Filled
12	8:33 8:40	1,651.366 mg	1.001338	17270.15	24.48	711	41.6470	166	165	Filled
13	7:30 9:00	672.4306 mg	1.0646	17294.82	24.67	713	41.6529	166	166	Filled
14	EPA 9:15	673.4541 mg	1.0235	17298.73	23.91	713	41.6586	166	166	Filled
15	LEA 9:40	674.5032 mg	1.0491	17303.03	24.3	720	41.6644	166	166	Filled
16	8:15 9:00	675.4762 mg	1.9730	17305.65	22.42	717	41.6653	166	170	Filled
17	LEA 8:10	676.3995 mg	0.9233	17617.29	31.64	711	46749	166	166	Filled
18	8:15 9:10	677.3954 mg	1.9941	17640.53	23.24	714	41.6805	166	166	Filled
19	8:15 9:15	678.3449 mg	1.001338	17643.98	23.45	712	41.6810	166	166	Filled
20	8:33 10:15	679.4665 mg	1.06916000	17688.59	24.41	714	41.6920	166	167	Filled
21	8:33 12:10	680.5337 mg	1.07120000	17714.28	25.39	703	41.6980	166	166	Filled
22	8:33 12:10	681.3770 mg	1.83930000	17734.20	19.97	702	41.7027	166	166	Filled
23	8:33 9:20	682.3415 mg	1.9643	17757.20	23.00	698	47081	166	172	Filled
24	8:33 8:45	683.2594 mg	1.918100	17751.50	21.45	713	47133	166	172	Filled
25	8:33 8:40	684.2328 mg	1.973400	17801.94	23.31	696	47188	166	166	Filled
26	8:33 9:20	685.2689 mg	1.036100	17826.51	24.55	703	47246	166	166	Filled
27	7:30 10:10	686.3122 mg	1.0433	17831.50	24.99	700	47303	166	170	Filled
28	7:30 10:30	687.2951 mg	0.9829	17835.04	23.54	696	47341	166	170	Filled
29	7:30 9:30	688.2435 mg	0.9484	17847.89	22.85	692	47415	166	175	Filled
30	7:30 8:04	689.1504 mg	0.9069	17919.52	21.63	693	47466	166	170	Filled
31	7:30 9:10	690.1496 mg	1.0714	17944.29	24.77	685	47525	166	166	Filled

Comments:

Phelan Pinon Hills Community Service District

Well Log

Last months Flow read:

695, 1630 mg

Hour read:

1724675

MONTH: JUNE
YEAR: 2011
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	8:45	LEA	691,1489 mg	.9809	17967.77	23.48	696	47580	Filled	127	
2	8:25	LEA	692,1456 mg	.9967	17991.48	23.71	701	47636	Filled	175	
3	8:45	PS	693,1652 mg	1.0191 ⁰⁰	18015.82	24.34	698	47694	Filled	162	
4	BS	10:15	694,2350 mg	1.0698 ⁰⁰	18041.24	25.44	701	47754	Filled	174	
5	PS	12:00	695,3885 mg	1.1535 ⁰⁰	18067.26	25.94	741	47816	Filled	146	
6	LEA	8:45	696,2926 mg	.9041	18087.77	20.57	733	47865	Filled	210	
7	LEA	9:00	697,3107 mg	1.0181	18112.07	24.3	698	47922	Filled	190	
8	LEA	8:35	698,3039 mg	.9932	18135.64	23.57	702	47978	Filled	205	
9	LEA	8:10	699,1476 mg	.8437	18155.97	20.33	691	48026	Filled	162	
10	LEA	8:30	700,0203 mg	.8727	18176.74	20.77	700	48075	Filled	165	
11	LEA	10:10	701,1076 mg	1.02873	18202.38	25.64	707	48136	Filled	160	
12	EPA	9:03	702,0807 mg	.9731	18225.38	2.3	705	48190	Filled	174	
13	LEA	8:10	703,0541 mg	.9734	18248.18	22.8	712	48245	Filled	175	
14	LEA	8:10	704,0668 mg	1.0127	18272.16	23.98	704	48301	Filled	170	Filled at 30 psi
15	LEA	8:25	705,0856 mg	1.0188	18296.14	23.98	708	48358	Filled	162	in wash
16	LEA	7:50	706,0242 mg	.9886	18319.48	23.34	706	48444	Filled	170	
17	PS	8:15	707,1023 mg	1.0281	18343.92	24.44	701	48472	Filled	171	
18	PS	9:16	708,1641 mg	1.0613	18368.97	25.05	706	48531	Filled	155	
19	PS	7:51	709,2431 mg	1.0472	18393.54	24.57	710	48589	Filled	153	
20	LEA	10:08	710,1840 mg	.9727	18416.38	22.84	710	48644	Filled	175	
21	LEA	8:00	711,1077 mg	.9237	18438.28	21.9	703	48695	Filled	160	
22	LEA	8:10	712,1151 mg	1.0074	18462.39	24.11	696	48752	Filled	165	
23	LEA	8:40	713,1441 mg	1.029	18486.91	24.52	699	48810	Filled	172	
24	LEA	8:40	714,1591 mg	1.015	18510.91	24.0	705	48867	Filled	177	
25	PS	8:30	715,1607 mg	1.0011	18534.88	23.97	697	48924	Filled	175	
26	LEA	8:37	716,1576 mg	.9974	18559.86	23.98	693	48980	Filled	179	
27	LEA	8:10	717,1386 mg	.9810	18582.39	23.53	695	49035	Filled	194	
28	LEA	7:47	718,1277 mg	.9891	18606.02	23.63	698	49091	Filled	180	
29	LEA	8:45	719,1676 mg	1.0399	18630.00	23.98	723	49150	Filled	173	
30	LEA	8:40	720,1628 mg	.9952	18654.91	24.91	666	49207	Filled	175	
31											

Comments:

WPS

Phelan Pinon Hills Community Service District

MONTH: July
YEAR: 2011

SITE: W-14

Well Log

Last months Flow read: 720.1628 mg Hour read: 18654.91

Date	Initial	Time	Flow Meter Read	24 Hr Total Flow	Hour Meter	24 hr Total Rain	gpm	Edison	Oil	PSI	Comments
1	RS	9:30	721.2052	1041000	18679.75	24.34	49365	Filled	162		
2	05	10:00	722.2685	1064700	18705.41	25.51	49324	Filled	160		
3	LEA	9:25	723.2041	9354	18797.55	22.41	49379	Filled	160		
4	LEA	9:17	724.2214	10205	18757.00	24.45	49456	Filled	163	Flushed 80 at wash	
5	LEA	8:30	725.1764 mg	.9518	18774.72	22.72	49490	Filled	184		
6	LEA	8:25	726.1713 mg	.9949	18798.64	23.93	49547	Filled	166		
7	LEA	8:35	727.1917 mg	1.0204	18822.81	24.17	49604	Filled	184		
8	LEA	8:20	728.1726 mg	.9809	18846.58	23.77	49660	Filled	168		
9	LEA	9:10	729.2050 mg	1.0824	18876.43	24.85	49695	Filled	182		
10	EPA	7:49	730.1412 mg	.9392	18894.06	22.63	49772	Filled	164	Adj Dripper	
11	LEA	8:50	731.1949 mg	1.0507	18919.09	25.03	49831	Filled	162		
12	LEA	7:57	732.1612 mg	.9663	18942.20	23.11	49886	Filled	164		
13	EPA	7:57	733.1680 mg	1.0068	18966.25	24.05	49943	Filled	176		
14	LEA	8:00	734.1370 mg	.969	18989.49	23.23	4995	49998	Filled	160	
15	RS	8:40	735.1520 mg	1.0150	19013.75	24.27	50055	Filled	179		
16	RS	9:12	736.1703 mg	1.0183	19038.25	24.5	50133	Filled	100		
17	CC	9:02	737.1618 mg	1.0155	19062.15	23.9	50170	Filled	179		
18	LEA	9:20	738.2157 mg	1.0339	19086.35	24.2	50228	Filled	157		
19	LEA	8:10	739.1833 mg	.9676	19109.25	22.9	50241	50282	Filled	178	flushed snow off
20	LEA	8:33	740.1822 mg	.9989	19132.75	23.5	50288	50338	Filled	155	at wash
21	LEA	9:32	741.2398 mg	1.0576	19157.73	24.98	50397	50397	Filled	173	
22	LEA	8:42	742.2165 mg	.9767	19180.89	23.16	50452	Filled	155		
23	TS	10:10	743.2166 mg	1.0001	19204.56	23.67	50508	Filled	145		
24	TC	12:14	744.3484 mg	1.1238	19231.03	26.47	50571	Filled	175		
25	LEA	8:10	745.1263 mg	.7859	19250.06	19.03	50616	Filled	169		
26	LEA	8:10	746.1345 mg	1.0082	19274.06	24.00	50673	Filled	157	flushed snow off	
27	LEA	8:30	747.1502 mg	1.0157	19298.38	24.32	50730	Filled	175	at wash	
28	RS	11:30	748.2113 mg	1.1110	19325.33	26.95	50794	Filled	166		
29	RS	8:50	749.1469 mg	.8856	19346.67	21.34	50844	Filled	165		
30	TS	12:30	750.2404 kg	1.14320	19374.30	27.63	50909	Filled	175		
31			751.1689	.8785	19395.80	21.56	50955	13Aug 145			

Comr ts:

(180)

WHS

Phelan Pinon Hills Community Service District

Well Log

Last months Flow read:

751.1689 mg

Hour read: 19395.86

MONTH: August
YEAR: 2011
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	8:38	752.0547mg	.8858	19417.03	21.17	697	\$1010	Filled	160	
2	LEA	8:20	752.9787 mg	.9240	19439.26	22.23	693	\$1062	Filled	187	
3	LEA	10:15	754.0553 mg	1.0766	19465.19	25.93	692	\$1123	Filled	187	
4	LEA	8:08	754.9640 mg	.9087	19487.07	21.88	692	\$1175	Filled	198	
5	LEA	8:40	755.9814 mg	1.0174	19511.58	24.51	692	\$1223	Filled	165	
6	EPA	7:57	756.9470 mg	.9656	19534.99	23.41	687	\$1288	Filled	162	
7	LEA	9:55	758.0166 mg	1.02696	19560.86	25.87	689	\$1349	Filled	187	Flushed 80 @ washa
8	LEA	8:13	758.9431 mg	.9265	19583.15	22.29	693	\$1402	Filled	162	10 min
9	LEA	8:18	759.9435 mg	1.0004	19607.22	24.07	693	\$1459	Filled	167	
10	ES	8:30	760.9528 mg	1.8893	19631.77	24.55	685	\$1517	Filled	180	
11	LEA	8:25	761.9324 mg	.9796	19655.35	23.58	692	\$1572	Filled	188	
12	ES	12:15	763.0349 mg	1.1525	19683.48	28.13	682	\$1639	Filled	167	
13	CC	9:14	763.9413 mg	*8584	19704.15	26.67	691	\$1687	Filled	210	
14	EPA	8:33	764.9068 mg	.9655	19727.52	23.37	689	\$1742	Filled	180	
15	LEA	8:50	765.9132 mg	1.0064	19751.79	24.27	691	\$1800	Filled	172	
16	LEA	8:25	766.8913 mg	.9781	19775.10	23.31	699	\$1855	Filled	175	
17	LEA	8:05	767.8702 mg	.9789	19798.75	23.65	690	\$1911	Filled	182	
18	LEA	9:20	768.9100 mg	1.0398	19823.99	25.34	687	\$1970	Filled	188	
19	LEA	8:32	769.8689 mg	.9589	19847.20	23.21	689	\$2025	Filled	162	
20	ES	10:45	770.9443 mg	1.0754	19873.04	25.86	693	\$2086	Filled	200	
21	TZ	11:12	771.9678 mg	1.0235	19897.81	24.75	689	\$2145	Filled	181	
22	EPA	8:55	772.8703 mg	.9025mg	19919.60	21.79	690	\$2196	Filled	164	Aj. Dripper
23	EPA	8:51	773.8614 mg	.991mg	19943.55	23.95	689	\$2252	Filled	181	
24	EPA	8:08	774.8243 mg	962mg	19966.91	23.36	687	\$2307	Filled	179	
25	EPA	8:40	775.8455 mg	1.0212mg	19991.52	29.61	692	\$2365	Filled	162	
26	ES	9:00	776.8545 mg	1.011Dwng	20015.97	24.45	689	\$2413	Filled	160	
27	OS	10:20	777.8945 mg	1.6386	20041.44	25.17	697	\$2483	Filled	161	
28	AS	8:40	778.7436 mg	51.91	20061.05	26.81	680	\$2532	Filled	162	
29	LEA	10:40	779.8202 mg	1.0766	20087.98	26.03	689	\$2593	Filled	188	
30	LEA	8:25	780.7262 mg	.9060	20109.75	21.77	694	\$2644	Filled	182	3 seconds per drif
31	LEA	7:54	781.6877 mg	.9615	20133.22	23.47	683	\$2700	Filled	163	

Comr ts:

1175

100

Phelan Pinon Hills Community Service District

Well Log

Last months Flow read:

751.6877 mg

Hour read:

20133.32

MONTH: September
YEAR: 2011
SITE: W-14

Date	Initial	Time	Flow Meter Read	24 Hr Total Flow	Hour Meter Total Flow	24 hr Total Run	gpm	Edison	Oil	PSI	Comments
1	LEA	8:35	782.7074 mg	1.0197	20157.91	24.69	688	52258	Filled	155	
2	LEA	8:35	783.6953 mg	.9879	20181.89	23.98	687	52814	Filled	180	
3	EPA	10:00	784.6447 mg	.9494	20204.87	22.98	689	52849	Filled	158	
4	LEA	10:30	785.6552 mg	1.0105	20229.36	24.49	688	52926	Filled	162	Drain ran 3 seconds
5	EPA	11:04	786.4434 mg	.9902	20248.90	19.54	674	52972	Filled	168	
6	LEA	8:15	787.3111 mg	.8657	20269.98	21.08	684	53022	Filled	198	Flushed B/C wash
7	LEA	7:18	788.2497 mg	.9386	20293.05	23.07	678	53076	Filled	188	
8	LEA	9:02	789.3021 mg	1.0624	20318.77	25.72	682	53137	Filled	185	
9	RS	8:50	790.2325 mg	.9314	20341.51	22.71	681	53190	Filled	162	
10	CC	8:50	791.2281 mg	.9946	20365.51	23.95	692	53247	Filled	198	
11	Bm	9:27	792.3329 mg	1.0048	20390.21	24.7	692	53305	Filled	170	
12	LEA	8:33	793.1773 mg	.9444	20413.24	23.03	683	53359	Filled	183	
13	CC	7:54	794.1026 mg	.9253	20435.73	22.49	686	53412	Filled	198	
14	CC	7:51	794.9829 mg	.8803	20456.93	21.2	692	53462	Filled	195	
15	LEA	9:18	796.0357 mg	1.0528	20482.35	25.42	690	53522	Filled	190	
16	LEA	8:53	797.0096 mg	.9739	20505.92	23.57	689	53578	Filled	174	
17	TS	10:00	797.9887 mg	.9791	20529.42	23.50	694	53634	Filled	185	
18	TC	11:38	799.0493 mg	1.0606	20555.08	25.66	688	53694	Filled	163	
19	LEA	8:43	799.8490 mg	.7997	20574.25	19.17	695	53740	Filled	163	Flushed B/C at wrist
20	LEA	8:54	800.8537 mg	1.0047	20598.45	24.2	692	53797	Filled	176	
21	CC	8:26	801.8347 mg	.9493	20623.05	23.58	695	50041	Filled	157	? Edison were 100 ft.
22	CC	8:20	802.7893 mg	.9526	20646.94	22.91	693	50095	Filled	166	Running 87.8%
23	RS	10:10	803.8596 mg	1.0703	20670.82	25.88	689	00156	Filled	161	Run - 113
24	RS	10:06	804.8753 mg	1.0157	20694.70	23.88	709	00213	Filled	180	Run - 105
25	LEA	9:20	805.8372 mg	.9619	20717.43	25.23	690	00248	Filled	150	
26	LEA	9:00	806.7787 mg	.9415	20740.64	22.71	691	00321	Filled	190	Run - 830
27	LEA	8:05	807.7378 mg	.9591	20763.71	23.07	693	00376	Filled	183	Run - 880
28	LEA	9:10	808.7842 mg	1.0464	20788.78	25.07	696	00435	Filled	167	Run - 930
29	LEA	8:05	809.7385 mg	.9543	20811.72	22.94	693	00489	Filled	180	Run - 890
30	LEA	9:17	810.7976 mg	1.0591	20836.90	25.18	701	00549	Filled	180	Run - 930
31											

Com:

Phelan Pinon Hills Community Service District
Well Log

Last months Flow read: 810,7976 mg

Hour read: 20836.90

NTH: October
YEAR: 2011
SITE: W-14

Date	Initial	Time	Flow Meter Read	24 Hr Total Flow	Hour Meter Read	24 hr Total Ran	gpm	Temp	Edison	Oil	PSI	Comments
1	LEA	12:17	811.9431 mg	1.1455	20863.89	26.99	.707	60°	00613	Filled	160	1 drop per 3 sec. air trapped
2	EPA	10:27	812.8701 mg	.927	20864.10	22.21	.696	70°	00665	Filled	173	
3	LEA	8:05	813.7734 mg	.9033	20907.71	21.61	.697	83°	00716	Filled	170	
4	LEA	8:15	814.7822 mg	1.0088	20931.88	24.17	.696	83°	00773	Filled	166	
5	LEA	8:25	815.7366 mg	.9544	20954.65	22.77	.699	73°	00827	Filled	162	
6	LEA	8:30	816.7505 mg	1.0139	20978.71	24.06	.702	64°	00885	Filled	185	
7	CC	9:20	817.8138 mg	1.0633	21003.71	25.00	.708	63°	00944	Filled	161	
8	CC	9:33	818.7672 mg	* 9534	21026.11	22.41	.709	63°	00998	Filled	161	
9	CC	9:47	819.7531 mg	, 9859	21049.55	23.44	.701	63°	0053	Filled	167	base seal stepped air compressed
10	LEA	9:17	820.6302 mg	.8771	21070.63	21.08	.693	83°	01103	Filled	160	
11	LEA	8:47	821.5343 mg	.9041	21092.09	21.46	.702	82°	01154	Filled	169	
12	LEA	8:28	822.5258 mg	.9915	21115.77	23.68	.698	82°	01210	Filled	165	
13	LEA	8:25	823.5231 mg	.9923	21139.72	23.95	.694	82°	01267	Filled	173	Finish Blow off
14	LEA	10:07	824.5939 mg	1.0708	21165.43	25.71	.694	60°	01328	Filled	200	@ WASH
15	TC	12:37	825.6388 mg	1.0499	21190.39	27.45	.634	63°	1387	Filled	187	
16	JJS	9:30	824.4886 mg	.8498	21210.74	20.35	.695	64°	1435	Filled	175	
17	LEA	9:32	827.4602 mg	.9716	21233.99	23.25	.694	83°	01490	Filled	173	
18	LEA	10:30	828.4825 mg	1.0223	21258.57	24.58	.693	60°	01548	Filled	185	
19	LEA	8:13	829.3943 mg	.9118	21280.29	21.72	.700	83°	01599	Filled	166	drained motor once
20	LEA	8:15	830.2972 mg	.9029	21301.95	21.66	.695	79°	01650	Filled	180	drained air compressor
21	CC	8:32	831.3123 mg	1.0151	21324.26	24.25	.698	78°	1708	Filled	160	
22	CC	9:38	832.3057 mg	.9934	21349.90	23.7	.699	63°	1764	"	160	
23	CC	10:04	833.4144 mg	1.1137	21374.67	24.77	.693	48°	1927	Filled	180	
24	LEA	8:35	834.2739 mg	.8545	21396.88	20.21	.705	94°	01875	Filled	166	
25	LEA	9:25	835.3139 mg	1.0400	21421.72	24.84	.698	83°	01934	Filled	190	
26	LEA	9:50	836.2943 mg	.9804	21445.13	23.41	.698	84°	01999	Filled	153	
27	LEA	8:50	837.2985 mg	1.0042	21469.16	24.03	.696	60°	02046	Filled	168	
28	LEA	9:05	838.3175 mg	1.0190	21493.35	24.19	.702	81°	02103	Filled	158	
29	CC	1:30	839.3030 mg	- 9845	21516.95	23.5	.699	83°	02159	Filled	169	
30	LEA	7:55	839.9993 mg	* 6973	21533.42	16.57	.701	72°	02148	Filled	168	
31	LEA	8:50	840.9693 mg	.9700	21556.50	23.08	.700	89°	02253	Filled	195	

Comments: 10/29 Pms EPA + LEA
Wash

Phelan Pinon Hills Community Service District

Well Log

Last months Flow read:

840,9693 mg

Hour read:

21556.50

Mr TH: November
YEAR: 2011
SITE: W-14

Date	Initial	Time	Flow Meter Read	24 Hr Total Flow	Hour Meter Read	24 Hr Total Flow	24 hr Total Ran	gpm	Temp	Edison	Oil	PSI	Comments
1	LEA	8:45	841,9305 mg	.9612	21579.28	22,78	703	84°	02307	Filled	160		Flushed Blow off at west
2	LEA	9:35	842,91058 mg	.9753	21602.43	23,15	702	94°	02362	Filled	170		
3	LEA	9:10	843,8082 mg	.9024	21623.94	21,51	699	92°	02413	Filled	184		
4	PS	9:20	844,7277 mg	.9118	21645.61	21,47	707	-	24444	Filled	199		
5	PS	12:35	845,8219 mg	1,0517	21671.29	23,44	711	60°	7525	Filled	154		
6	PS	12:35	844,6494 mg	.9275	21691.54	11,24	715	62°	2571	Filled	155		
7	LEA	9:25	847,3980 mg	.7486	21708.17	17,61	708	69°	02613	Filled	162		
8	LEA	8:00	848,1797 mg	.7817	21726.48	18,31	712	60°	02657	Filled	199		Flushed Blow off
9	LEA	9:00	849,0896 mg	.9099	21747.73	21,25	714	90°	02707	Filled	189		at west
10	LEA	10:00	850,0198 mg	.9302	21769.31	21,58	718	69°	02759	Filled	170		
11	PS	10:30	850,0056 mg	.7853	21787.73	18,42	711	61°	2803	Filled	170		
12	T2	7:45	851,5643 mg	.7667	21865.31	17,58	721	68°	2845	Filled	145		
13	T2	10:32	852,5019 mg	.9356	21827.22	21,91	711	-	2897	11/11/11	168		
14	LEA	10:10	853,3791 mg	.8772	21847.64	20,42	716	78°	02946	Filled	150		
15	LEA	7:40	854,1972 mg	.8181	21866.11	18,47	738	68°	02991	Filled	150		
16	LEA	9:18	855,2346 mg	1,0374	21889.80	23,69	730	85°	03047	Filled	168		Flushed Blow off at west
17	LEA	9:05	856,1219 mg	.8873	21910.57	20,77	712	92°	03097	Filled	186		
18	PS	3:00	857,2058~ mg	1,0839	21936.01	25,44	710	63°	459	Filled	156		
19	PS	9:24	857,3543 mg	*6435	21951.12	15,11	715	95°	3194	Filled	163		
20	PS	9:10	858,4457 mg	7914	21969.78	16,44	704	82°	3238	Filled	145		
21	LEA	8:45	859,4718 mg	.8261	21989.05	19,27	714	69°	03284	Filled	150		Flushed Blow off at west
22	LEA	8:20	860,3649 mg	.8931	22009.84	20,79	716	60°	03334	Filled	150		
23	LEA	7:50	861,2246 mg	.8597	22029.65	19,81	723	59°	03381	Filled	150		
24	LEA	9:50	862,1161 mg	.8915	22050.50	20,85	713	64°	03431	Filled	156		
25	LEA	10:25	863,9268 mg	.8107	22069.40	18,90	715	65°	03477	Filled	195		
26	EPA	9:31	863,8297 mg	.9029	22090.17	20,77	724	73°	03624	Filled	155		
27	EPA	9:27	864,7239 mg	.8942	22109.94	20,77	718	70°	03576	Filled	169		
28	LEA	8:30	865,6260 mg	.9021	22131.72	20,78	724	62°	03626	Filled	178		
29	LEA	9:10	866,5225 mg	.8965	22152.77	21,05	710	72°	03676	Filled	165		
30	LEA	9:25	867,4117 mg	.8892	22173.58	20,81	712	69°	03725	Filled	170		
31													

Comments: Repaired water leak in chlorine line Run 11/2 *Not 6*

Not 6

Phelan Pinon Hills Community Service District
Well Log

M TH: December
YEAR: 2011
SITE: W-14

Last months Flow read:

867.4117 m³

Hour read:

82173.56

Date	Initial	Time	Flow Meter Read	24 Hr	Hour Meter	24 hr	gpm	Temp	Edison	Oil	PSI	Comments
			Total Flow		Total Ran							
1	LEA	8:45	868.3424 m ³	930.7	22194.97	24.32	725	60°	03776	Filled	156	
2	LEA	8:23	869.0740 m ³	27516	22212.43	17.44	77	71°	3818		166	
3	PS	8:45	870.8366 m ³	94628	22234.15	21.76	722	70°	5870	Filled	150	
4	PS	9:45	870.9299 m ³	8931	22254.97	20.73	711	71°	3920	Filled	160	
5	PS	10:00	871.7917 m ³	8618	22275.37	20.40	764	60°	5968	Filled	154	
6	LEA	9:00	872.6522 m ³	8605	22295.45	20.13	712	64°	04012	Filled	163	
7	PS	9:18	873.5133 m ³	8611	22315.03	20.13	713	67°	4064	Filled	156	
8	LEA	8:50	874.3497 m ³	8864	22334.86	19.28	723	65°	04110	Filled	163	
9	LEA	8:40	875.2112 m ³	8615	22354.70	19.84	724	72°	04158	Filled	167	
10	PS	9:30	875.4240 m ³	7128	22371.17	16.47	731	67°	4198	Filled	155	
11	PS	11:30	876.8188 m ³	8748	22392.07	20.90	713	—	4248	Filled	156	
12	PS	10:00	877.4081 m ³	78740.55	22410.13	18.04	729	—	4291	Filled	155	
13	LEA	9:30	878.2667 m ³	16583	22425.49	15.36	714	52°	04328	Filled	153	Flushed 8.0.
14	PS	9:30	879.0137 m ³	8270	22444.57	19.08	722	—	4314	Filled	145	Wellhead running
15	LEA	9:25	879.8498 m ³	2561	22462.33	17.76	710	65°	04416	Filled	167	Aalarm testing
16	PS	10:00	880.6386 m ³	7888	22480.57	18.21	721	64°	4460	Filled	150	
17	PS	9:15	881.3458 m ³	72710	22497.20	16.63	729	65°	4500	Filled	145	
18	LEA	9:31	882.1468 m ³	7830	22515.10	17.9	724	61°	4513	Filled	150	
19	PS	9:30	883.0709 m ³	9221	22536.62	21.12	728	68°	4594	Filled	140	
20	LEA	8:45	883.7952 m ³	7243	22553.20	16.98	711	64°	04634	Filled	195	
21	PS	10:00	884.7397 m ³	9445	22574.61	21.61	728	150°	4686	Filled	150	
22	LEA	8:15	885.4378 m ³	6981	22591.10	16.29	714	50°	04725	Filled	170	
23	LEA	11:04	886.4251 m ³	9873	22613.65	22.55	730	64°	04779	Filled	156	
24	LEA	9:30	887.1977 m ³	7726	22631.53	17.88	720	70°	04822	Filled	182	
25	LEA	9:40	888.1095 m ³	9118	22652.69	21.16	718	62°	04873	Filled	158	
26	LEA	10:10	888.8576 m ³	7481	22670.68	17.39	717	64°	04915	Filled	174	
27	LEA	8:40	889.6265 m ³	7689	22687.93	17.85	718	64°	04958	Filled	163	
28	LEA	9:15	890.5013 m ³	8748	22708.13	20.2	722	65°	05007	Filled	150	
29	LEA	9:45	891.4721 m ³	9708	22730.46	22.33	725	83°	05060	Filled	156	
30	PS	9:30	892.1957 m ³	7231	22747.35	16.89	714	129°	5101	Filled	178	
31	LEA	8:45	893.0481 m ³	8529	22766.85	15	723	—	5148	Filled	160	

Comments:

Phelan Pinon Hills Community Service District

Well Log

Last months Flow read:

893.0481 m³

Hour read:

22166.335

DNTH: January
YEAR: 2012
SITE: W-14

Comments:

Date	Initial	Time	Flow Meter Read	24 Hr	Hour Meter Read	Total Flow	24 hr Total Ran	gpm	Temp	Edison	Oil	PSI	Comments
1	CC	9:08	893.9562 m ³	.9081	22788.91	21.38	7091	71.6	51.99	Filled	150		
2	CC	8:49	894.7153 m ³	.7591	22805.73	17.52	722	63.1	52.41	Filled	169		
3	PS	9:10	895.5587 m ³	.8434	22825.74	17.53	730	-	57.88	Filled	165		
4	PS	10:00	896.5207 m ³	.9620	22847.48	26.22	722	127°	53.42	Filled	181		
5	LEA	8:05	897.2557 m ³	.7350	22864.61	17.13	715	59°	053883	Filled	176		
6	LEA	8:50	898.1309 m ³	.8652	22884.67	26.06	719	73°	05431	Filled	169		
7	PS	9:40	898.9864 m ³	.8653	22904.59	19.93	784	on	59.79	Filled	185		
8	LEA	12:24	899.7919 m ³	.8053	22923.95	16.86	796	-	5524	Filled	158		
9	PS	10:06	900.53235 m ³	.7416	22940.68	17.23	717	134°	55546	Filled	186		
10	LEA	8:25	901.2148 m ³	.6813	22956.48	15.8	719	69°	05604	Filled	170		
11	PS	8:40	901.9510 m ³	.7422	22973.82	17.34	713	121°	54.46	Filled	170		
12	LEA	8:30	902.8050 m ³	.8480	22993.47	19.65	719	67°	05693	Filled	150		
13	PS	10:30	903.6487 m ³	.8437	23013.16	19.69	714	-	57.40	Filled	160		
14	PS	10:30	904.4564 m ³	.8677	23031.75	18.54	725	-	57.85	Filled	168		
15	LEA	11:00	905.3314 m ³	.8730	23052.30	16.52	715	67°	58.31	Filled	160		
16	LEA	9:10	905.91428 m ³	.8661	23066.58	16.38	705	70°	58.48	Filled	170		
17	PS	9:30	906.7878 m ³	.8450	23084.23	19.65	717	110°	59.16	Filled	175		
18	PS	11:00	907.5106 m ³	.7228	23103.12	16.89	713	-	59.54	Filled	143		
19	LEA	10:30	908.1433 m ³	.6327	23117.83	14.71	717	92°	05992	Filled	158	Flushed Blow off BT WASH	
20	LEA	8:45	908.9076 m ³	.7643	23135.79	17.96	709	79°	06035	Filled	188		
21	LEA	8:56	909.8604 m ³	.9528	23157.53	21.74	730	64°	06087	Filled	150		
22	LEA	9:20	910.6093 m ³	.7489	23175.12	17.59	710	82°	06130	Filled	176		
23	PS	9:00	911.2994 m ³	.6961	23191.82	16.5	707	113°	14.19	Filled	150		
24	LEA	8:05	912.1615 m ³	.8621	23211.53	19.91	722	56°	06217	Filled	150		
25	PS	10:00	912.0639 m ³	.9024	23232.21	20.48	727	112°	62.47	Filled	157		
26	LEA	8:30	913.8854 m ³	.8215	23250.66	18.45	742	25°	06311	Filled	157		
27	LEA	9:00	914.6114 m ³	.7160	23267.57	16.91	715	50°	0352	Filled	150		
28	CC	8:51	915.4019 m ³	.7905	23285.83	18.26	722	71.2	63.96	Filled	151		
29	TC	10:21	916.2269 m ³	.8260	23305.21	19.38	709	-	64.43	Filled	166	alarm & pump system failing now	
30	PS	9:45	917.0884 m ³	.8415	23325.31	20.11	714	143°	44.91	Filled	157		
31	LEA	8:55	917.8512 m ³	.7628	23343.15	17.83	713	92°	06534	Filled	183		

Phelan Pinon Hills Community Service District
Well Log

Last months Flow read:

917.8512 mg

Hour read:

23343.15

NTH: February
YEAR: 2012
SITE: W-14

Date	Initial	Time	Flow Meter Read	24 Hr Total Flow	Hour Meter Read	24 Hr Total Flow	Hour Meter Read	24 hr Total Ran	gpm	Temp	Edison	Oil	PSI	Comments
1	05	10:00	918.7418 mg	.8906 mg	23343.99	20.84	712	-	1584	-	Filled	179		
2	LEA	8:10	919.4518 mg	.7100 mg	23380.58	16.59	713	52°	06624	Filled	189			
3	LEA	8:40	920.3715 mg	.9197 mg	23401.94	21.36	718	63°	06675	Filled	163			
4	CC	11:30	921.1817 mg	.8107 mg	23426.04	19.1	707	51°	06721	Filled	170			
5	TC	11:12	922.0285 mg	.8468 mg	23440.69	19.65	718	-	6769	Filled	165			
6	LEA	8:30	922.7023 mg	.6738 mg	23456.74	16.05	700	67°	06807	Filled	156			
7	LEA	8:10	923.3867 mg	.6844 mg	23473.12	16.38	696	56°	06846	Filled	195			
8	PS	9:30	924.3223 mg	.6935 mg	23494.92	21.8	715	127°	6897	Filled	150			
9	CC	8:14	925.0350 mg	.6812 mg	23513.83	18.91	716	658°	6944	Filled	167			
10	CC	8:20	926.0197 mg	.8847 mg	23534.34	20.51	719	714	6994	Filled	195			
11	PS	11:20	926.9205 mg	.9008 mg	23555.47	21.69	712	70°	7044	Filled	169			
12	LEA	11:09	921.6673 mg	.7468 mg	23572.93	17.5	711	56°	7086	Filled	180			
13	LEA	8:10	928.3723 mg	.7050 mg	23589.58	16.65	706	61°	07126	Filled	158			
14	LEA	8:45	929.1036 mg	.7313 mg	23607.29	17.71	688	51°	07169	Filled	180	Flooded Blower/valve		
15	LEA	8:25	929.9460 mg	.8424 mg	23626.31	19.02	738	52°	07215	Filled	180			
16	PS	11:00	930.1433 mg	.7117 mg	23647.57	17.08	750	-	7254	Filled	166			
17	LEA	9:10	931.3963 mg	.7330 mg	23660.11	16.72	731	52°	07296	Filled	162			
18	LEA	8:50	932.2956 mg	.8923 mg	23680.25	20.14	744	70°	07345	Filled	152			
19	LEA	9:00	933.0363 mg	.7407 mg	23697.33	17.08	723	56°	07387	Filled	145			
20	EP4	11:02	933.9784 kg	.9423 kg	23718.72	21.39	734	54°	07438	Filled	162			
21	LEA	8:30	934.7620 mg	.7834 mg	23736.59	17.87	731	61°	07481	Filled	190			
22	PS	1:00	935.8826 mg	.1200 mg	23751.99	25.4	735	52°	7540	Filled	200			
23	PS	10:30	936.6842 mg	.8016 mg	23780.24	18.1	730	51°	7587	Filled	195			
24	PS	10:50	937.1303 mg	.9461 mg	23802.70	20.91	720	138°	7439	filled	175			
25	DC	4:32	938.4975 mg	.8672 mg	23822.34	20.14	718	61°	7487	Filled	183			
26	CC	9:16	939.4530 mg	.9555 mg	23844.49	22.15	696	61°	7741	Filled	151			
27	LEA	9:40	940.5024 mg	1.0544 mg	23868.94	24.45	719	61°	07799	Filled	150			
28	CC	8:30	941.3766 mg	.9692 mg	23888.37	19.43	727	54°	7847	Filled	190			
29	LEA	8:27	942.1091 mg	.7325 mg	23905.99	17.13	713	52°	07888	Filled	150			
30														
31														

Comments:

Phelan Pinon Hills Community Service District

Well Log

Last months Flow read:

942.1091 mg

Hour read: 23905.99

MONTH: May
YEAR: 2012
SITE: W-14

Date	Initial Time	Time	Flow Meter Read	24 Hr Total Flow	Hour Meter	24 hr Total Ran	gpm	Temp	Edison	Oil	PSI	Comments
1	7:22	8:08	943.0555	* 94641	23927.54	21.55	732	55.9	7440	Filled	1555	
2	LEA 9:00	9:00	944.0224 mg	.9669	23949.71	22.17	710	57°	6799.3	Filled	188	
3	5:55 10:33	10:33	945.010 mg	.9986	23972.64	22.93	726	on	3048	Filled	173	
4	7:22	11:06	946.0359 mg	1,0149	23946.02	23.38	723	—	8104	Filled	190	
5	LEA 8:30	9:30	946.8420 mg	.8061	24014.86	18.84	713	78°	08149	Filled	200	
6	7:45	8:45	947.7535 mg	.9115	24035.98	21.12	696	74.3°	8199	Filled	160	
7	7:12	9:48	7287 mg	.9752	24058.37	22.39	726	57.8°	8253	Filled	156	
8	7:12	10:01	949.6326 mg	.9539	24080.61	22.34	715	63.5°	8306	Filled	187	
9	7:12	8:53	950.5587 mg	.87131	24106.96	20.35	715	76.4°	8354	Filled	153	
10	8:15	12:00	951.6312 mg	1,0755	24117.66	25.1	714	—	8414	Filled	160	
11	10:11	10:31	952.41601	.89295	24146.53	19.51	710	72°	8416C	Filled	160	
12	7:12	10:19	953.3596 mg	.98282	24166.41	26.38	718	74°	8510	Filled	200	
13	7:12	8:01	954.1730 mg	.8134	24185.52	19.11	707	64.1°	8556	Filled	150	
14	7:12	9:10	955.1367 mg	.9637	24307.76	22.24	722	68.8°	8609	Filled	159	
15	10:15	9:00	956.0332 mg	.89965	24328.64	20.84	717	126°	8658	Filled	154	
16	7:35	9:01	957.9342 mg	.9201	24346.45	20.55	720	122°	8703	Filled	150	
17	7:35	10:08	957.9864 mg	1,0522	24373.68	21.21	724	117°	8764	Filled	160	
18	7:41	10:25	958.8236 mg	.8332	24402.72	19.64	732	111°	8811	Filled	161	
19	7:41	8:30	959.6354	.8118	24431.64	18.72	727	78°	8856	Filled	160	
20	LEA 8:50	9:00	960.6000 mg	.9646	24433.39	21.95	732	60°	08909	Filled	164	
21	LEA 8:30	9:30	961.41649 mg	.8649	24353.10	19.71	731	64°	08956	Filled	155	
22	LEA 8:30	9:00	962.3817 mg	.9168	24374.32	21.22	720	67°	09007	Filled	165	
23	7:45	9:03	963.2746 mg	.8929	24394.90	20	744	71°	09056	Filled	168	
24	7:45	10:53	964.2294 mg	.9557	24417.09	23.1	725	—	9109	on	165	
25	7:45	12:30	965.2046 mg	1,0800	24439.71	22.62	720	—	9163	Filled	149	4767
26	LEA 9:00	9:00	965.9543 mg	.7477	24456.88	17.17	726	55°	09204	Filled	154	Flushed Blow off valve
27	LEA 9:20	9:20	966.7592 mg	.8049	24475.39	18.51	725	70°	09248	Filled	150	
28	LEA 8:35	9:35	967.5539 mg	.7947	24493.45	18.06	733	92°	09292	Filled	172	
29	LEA 8:25	9:25	968.4375 mg	.8836	24513.76	20.31	725	69°	09341	Filled	156	
30	LEA 8:50	9:50	969.3964 mg	.9589	24535.84	22.08	724	90°	09393	Filled	166	
31	7:35	10:15	970.2755 mg	.8791	24556.46	20.56	712	on	9447	Filled	170	

Comments: *Off*

Phelan Pinon Hills Community Service District

Well Log

ths Flow read:

970.2165 mg

Hour read:

24550.40

MONTH: April
YEAR: 2012
SITE: W-14

Date	Initial Time	Time	Flow Meter Read	24 Hr Total Flow	Hour Meter Read	24 hr Total Flow	24 hr Total Ran	gpm	Temp	Edison	Oil	PSI	Comments
1	10:30	10:30	971.1658 mg	970.9 mg	24576.55	19.15	722	64	9484	Filled	185		
2	LEA 8:40	8:40	971.9796 mg	.8738 mg	24556.87	20.32	717	62°	09537	Filled	152	Spree pump calibration run	
3	LEA 8:30	9:00	972.9201 mg	.9405 mg	24617.63	21.76	720	72°	09589	Filled	153		
4	LEA 8:10	9:00	973.8402 mg	.9201 mg	24639.25	21.62	709	63°	09640	Filled	155		
5	LEA 8:05	9:05	974.8285 mg	.9883 mg	24662.22	22.97	717	57°	09695	Filled	152		
6	LEA 8:17	9:17	975.7696 mg	.0141 mg	24684.23	22.01	713	52.1	9747	Filled	149		
7	LEA 8:07	8:07	976.6793 mg	.9017 mg	24705.38	31.15	717	68°	9797	Filled	156		
8	LEA 10:02	9:11	977.6411 mg	.9618 mg	24727.83	42.45	714	75°	9851	Filled	174		
9	LEA 9:30	9:30	978.6580 mg	1.0169 mg	24751.51	23.68	716	80°	09908	Filled	158	Flood off	
10	LEA 8:30	9:29	979.6291 mg	.9711 mg	24774.07	22.56	717	74°	09961	Filled	156		
11	LEA 8:25	9:25	980.6629 mg	1.0338 mg	24797.98	23.91	721	61°	10018	Filled	163		
12	LEA 8:25	9:25	981.5896 mg	.9267 mg	24819.30	21.32	724	62°	10069	Filled	150		
13	LEA 8:30	9:30	982.5240 mg	.9344 mg	24840.91	21.61	721	63°	10120	Filled	155	Deed off	
14	LEA 10:55	9:55	983.5031 mg	.9791 mg	24863.69	22.78	716	62°	10175	Filled	163		
15	LEA 10:58	9:58	984.4619 mg	.9588 mg	24883.66	21.87	731	54°	10227	Filled	167		
16	LEA 8:55	9:55	985.2624 mg	.8005 mg	24904.15	18.59	718	72°	10271	Filled	175		
17	LEA 9:55	9:55	986.2151 mg	.9527 mg	24926.35	22.20	715	82°	10324	Filled	162		
18	LEA 9:05	9:05	987.1380 mg	.9179 mg	24947.66	21.31	718	60°	10375	Filled	181		
19	LEA 8:05	8:05	987.9854 mg	.8524 mg	24967.98	20.33	699	82.4°	10423	Filled	158		
20	NB 9:27	9:27	988.9943 mg	1.0039 mg	24991.53	23.53	714	84°	10474	Filled	160		
21	LEA 9:25	9:25	989.0211 mg	1.0263 mg	25015.62	24.09	710	92°	10536	Filled	160		
22	TG 8:31	8:31	990.9967 mg	.9751 mg	25038.73	23.11	703	—	10591	Filled	150	703 GPM	
23	AM 9:30	9:30	992.0444 mg	1.0477 mg	25063.70	24.97	699	82°	10650	Filled	185	#	
24	AM 8:18	8:18	993.0173 mg	.9929 mg	25080.50	22.8	711	54°	10704	Filled	155		
25	NB 8:50	8:50	994.0667 mg	1.0434 mg	25111.10	24.6	707	84°	10762	Filled	162		
26	LEA 8:28	8:28	994.9580 mg	.8973 mg	25132.80	21.7	689	71.6°	10812	Filled	151		
27	AM 8:54	8:54	996.0084 mg	1.0300 mg	25157.14	24.39	713	63°	10870	Filled	150		
28	TG 10:00	10:00	997.9664 mg	1.0518 mg	25181.96	24.77	707	and	10925	Filled	172		
29	TG 9:20	9:20	998.0191 mg	.9582 mg	25204.73	22.77	707	—	10983	Filled	150		
30	LEA 8:43	8:43	998.9944 mg	.9753 mg	25227.90	23.17	702	87.9	11037	Filled	182		
31													

Comments:

N/A

Phelan Pinon Hills Community Service District
Well Log

MONTH: May
YEAR: 2012
SITE: W-14

Last months Flow read: 993.994 mgm³

Hour read: 2527.710

Date	Initial	Time	Flow Meter Read	24 Hr Total Flow	Hour Meter Read	24 hr Total Ran	gpm	Temp	Edison	Oil	PSI	Comments
1	NB	8:34	999.9978 mg	1.0034	2525153	2363	708	83.9	110.93	Filled	155	
2	LEA	8:17	1000.9006 mg	1.9028mg	2527284	21.31	706	81.9	114.4	Filled	160	CUT WEEDS
3	CC	8:23	1001.7022 mg	1.0016	2529623	2359	714	78.8°	111.99	Filled	150	
4	LEA	8:35	1008.8762 mg	0.9833mg	2531448	2325	705	86.0	112.54	(111.2)	175	
5	LEA	1:00	1004.5011 mg	1.1153	2534615	24.67	707	-	113.17	Filled	162	
6	LEA	1:33	1004.5742 mg	1.1153	2534738	24.67	706	-	113.17	Filled	162	
7	DS	9:30	1005.8631 mg	0.9882mg	2539064	23.70	695	89.0	114.22	Filled	200	
8	DS	8:30	1006.8312 mg	0.9651mg	2541357	22.93	704	85.0	114.76	(111.2)	171	CUT WEEDS
9	LEA	8:12	1007.7721 mg	0.9409 mg	2543622	22.65	692	81.0	115.30	Filled	171	
10	LEA	8:17	1007.7721 mg	0.9409 mg	2543622	22.65	688	85.0	115.30	Filled	172	
11	LEA	8:30	1009.6772 mg	1.0304mg	25481161	24.21	709	87.0	116.37	Filled	174	
12	LEA	7:32	1010.6721 mg	0.9593mg	2551479	2316	690	84.0	116.71	Filled	175	
13	LEA	10:05	1011.7384 mg	1.1014mg	2553119	26.4	695	91.0	117.54	Filled	161	
14	LEA	1:30	1012.7185 mg	1.0401mg	2555665	25.46	681	82.0	118.13	Filled	180	
15	CC	8:08	1013.6306 mg	0.8531mg	2557719	20.54	691	87.0	118.62	Filled	165	
16	LEA	8:50	1014.6486 mg	1.0180mg	2560193	24.74	686	91.0	119.19	Filled	166	
17	LEA	8:15	1015.6209 mg	0.9723mg	2562533	23.40	693	97.0	119.74	Filled	163	
18	NB	8:24	1016.5780 mg	0.9571mg	2564837	23.04	692	OFF	120.29	Filled	155	Water to sand 14.70
19	CC	9:22	1017.52115 mg	1.0135mg	2567307	24.7	681	85.0	120.67	Filled	160	
20	LEA	8:20	1018.52115 mg	1.0135mg	2570710	23.03	688	-	121.41	Filled	176	
21	LEA	8:47	1019.5341 mg	0.9919 mg	2572046	24.36	679	81.0	121.98	FILLED	167	Repaired main storage tank
22	LEA	9:10	1020.4715 mg	0.9571mg	2574379	2333	684	80.0	122.53	Filled	172	Rein compressor belt
23	LEA	8:15	1021.4839 mg	0.9924mg	2576795	24.16	685	82.0	123.09	Filled	172	
24	LEA	8:02	1022.4576 mg	0.9731mg	2579163	23.68	683	81.5	123.65	Filled	170	Fault to start
25	LEA	8:05	1023.4154 mg	0.9578mg	2581494	23.31	685	OFF	124.20	Filled	190	Reset
26	LEA	7:45	1024.4681 mg	1.0527mg	2584020	25.26	694	46.0	121.79	Filled	181	
27	LEA	1:00	1025.5677 kg	1.0996mg	2584658	26.38	695	ON	125.47	Filled	168	
28	LEA	1:17	1026.6217 kg	1.0996mg	2585273	26.38	695	ON	125.47	Filled	168	
29	LEA	9:15	1027.4378 mg	0.9659mg	2591189	2348	686	81.0	126.48	Filled	172	
30	LEA	8:48	1028.425 mg	0.947mg	2592535	23.46	693	90.0	120.9	Filled	190	
31	LEA	8:10	1029.3768 mg	0.9390 mg	2595884	23.49	666	95.0	127.59	Filled	161	

Comments: Done 5/8/12, DS, CC, LEA 5/25/2012

Phelan Pinon Hills Community Service District

Well Log

Last months Flow read:

10291.3768 MGS

Hour read: 25955.84

MONTH: June
YEAR: 2012

SITE: W-14

Date	Initial Time	Flow Meter Read	24 Hr Total Flow	Hour Meter	24 hr Total Ran	gpm	Temp	Edison	Oil	PSI	Comments
1 JES	8:54	1030.3983 mgs	10215 mgs	25983.60	24.76	688	104.3°	12817	Filled	165	
2 JES	11:10	1032.4935 mgs	1.0186	26034.39	24.76	481	-	12934	Filled	161	
3 JES	11:10	1032.4935 mgs	1.0186	26055.06	20.67	684	95°	12985	Filled	161	Fail to start
4 LEA	8:25	1033.3418 mgs	26033mgs	26079.23	24.17	683	94°	13042	Filled	189	daylight fail
5 LEA	9:05	1034.3309 mgs	9891mgs	26079.34	24.17	683	94°	13049	Filled	151	
6 LEA	8:05	1035.0834 mgs	7525mgs	26098.54	19.31	649	94°	13087	Filled	151	FUSHED Blown off
7 LEA	9:05	1036.1187 mgs	1.0353mgs	26112.357	25.03	689	84°	13146	Filled	168	at wash
8 LEA	9:10	1037.0872 mgs	9785mgs	26147.61	34.04	678	87°	13202	Filled	167	
9 JS	10:03	1038.0526 mgs	91588mgs	26170.97	23.36	694	123°	13257	Filled	182	
10 LEA	10:45	1039.1401 mgs	1.0813mgs	26197.65	26.28	681	98°	13319	Filled	181	
11 LEA	8:20	1040.0099 mgs	83698mgs	26218.78	21.53	673	98°	13369	Filled	178	
12 JES	11:15	1040.4810 mgs	171mgs	26246.67	25.89	671	94°	13425	Filled	170	
13 LEA	8:20	1041.9805 mgs	9995mgs	26266.79	24.12	691	95°	13482	Filled	180	
14 CC	8:41	1042.7711 mgs	9482	26290.65	63.86	692	86°	13539	Filled	170	
15 CC	8:50	1044.0011 mgs	1.0319mgs	26315.23	24.53	704	88.1°	13597	Filled	165	
16 CC	9:21	1045.0355 mgs	1.01243mgs	26324.76	24.56	695	83.6	13683	Filled	160	
17 CC	7:25	1045.9285 mgs	8950mgs	26361.91	22.12	674	-	13706	Filled	185	
18 LEA	9:10	1047.0020 mgs	1.0735mgs	26387.60	25.69	696	94°	13767	Filled	156	
19 LEA	8:25	1047.9803 mgs	9783mgs	26410.92	23.32	699	100°	13822	Filled	169	
20 LEA	8:20	1048.9913 mgs	1.0110mgs	26434.78	23.86	706	98°	13878	Filled	156	
21 LEA	8:25	1049.9922 mgs	1.0009	26458.88	24.10	692	99°	13935	Filled	156	
22 LEA	9:25	1051.0329 mgs	0.427	26483.90	25.02	695	93°	13994	Filled	160	
23 JS	10:40	1052.0261 mgs	9912	26507.95	24.05	687	94°	14050	Filled	167	
24 JES	10:40	1053.0183 mgs	1.0212	26532.64	24.69	690	94°	14108	Filled	160	
25 LEA	7:50	1053.9490 mgs	9007mgs	26554.33	21.69	692	93°	14159	Filled	157	
26 CC	8:42	1054.9787 mgs	1.0296mgs	26571.10	24.84	690	94°	14218	Filled	160	
27 CC	8:06	1055.9434 mgs	9641mgs	26602.51	23.33	639	88°	14212	Filled	155	
28 CC	8:26	1056.9513 mgs	1.0074mgs	26620.80	24.20	692	93.5°	14321	Filled	161	
29 CC	9:16	1057.9722 mgs	1.0409mgs	26651.64	24.36	693	91.5°	14338	Filled	156	
30 CC	10:20	1058.0511 mgs	1.0639	26671.81	25.15	705	-	14448	Filled	156	
31											

Comments: 6-8 Replaced a timer (delay) 6-22 Edison structure on panel 6-22 Edison outside base 125° inside 92° 60° 104°

W.W.

Phelan Pinon Hills Community Service District

Well Log

Last months Flow read:

1059.056/ Hour read:

26676.81

MONTH: July
YEAR: 2012
SITE: W-14

Date

Initial

Time

Flow Meter Read

Total Flow

24 Hr

Hour Meter

Total Ran

24 hr

gpm

Temp

Edison

Oil

PSI

Comments

1	LEA	12:00	1060 1.340	1077.9	26710231	2655	70°	45°	1450.8	1455	Filled
2	CC	9:10	1061.0239	837.9	26712355	81.84	693	33°	1455.8	155	Filled
3	CC	8:19	1061.9813 mg	957.4	26746.69	23.14	695	87.8°	1461.1	152	Filled
4	LEA	9:21	1063.0238 MG	10426	2677.59	24.89	698	96.8°	1467.1	150	GREASED MOTOR DEINDED COMPRESSOR MONITOR
5	LEA	8:43	1063.9987 MG	9748 MG	26794.93	23.35	696	98.7°	1472.6	150	Filled
6	LEA	11:20	1065.1279 MG	129 MG	26821.57	26.64	706	90°	1478.9	149	Filled
7	CC	12:13	1066.1619 mg	1.0311 mg	26846.85	25.23	682	101.9°	1484.8	162	Filled
8	CC	10:07	1067.0311 mg	877.2	26868.36	21.51	630	93.5	1489.8	161	Filled
9	LEA	8:58	1067.9657 MG	.9366 MG	26891.18	22.82	677	103°	1495.2	161	Filled
10	CEA	8:05	1068.9151 MG	.9494 MG	2694.33	23.15	684	102°	1500.6	162	Filled
11	LEA	8:25	1069.9004 MG	.9853 MG	26938.67	24.34	675	102°	1506.3	161	Filled
12	CEA	7:50	1070.7699 MG	.8695 MG	26960.69	21.42	677	102°	1511.3	161	Filled
13	CC	8:08	1071.7013 mg	9313 mg	26993.36	23.27	667	83.3°	1516.7	160	Filled
14	CC	10:17	1072.7330 mg	1.0313 mg	27004.54	16.18	689	98.6°	1522.8	160	Filled
15	CC	8:25	1073.6734 mg	.8904	27031.20	22.16	664	102°	1522.8	162	Filled
16	LEA	9:35	1074.6862 MG	1.0128 MG	27056.84	25.14	671	90°	1533.8	162	Filled
17	NB	8:51	1075.6257 MG	.9395	27080.10	23.26	673	103.4°	1539.3	162	Filled
18	LEA	8:55	1076.5026 MG	.8769 MG	27101.98	21.88	668	90°	1544.4	162	Filled
19	LEA	8:50	1077.4585 MG	.9559 MG	27125.86	23.88	667	97.0°	1549.9	163	Fushed BA at WASH
20	LEA	9:20	1078.4439 MG	.9854 MG	27150.33	24.47	671	99.0°	1555.6	180	Filled
21	CC	11:05	1079.4104 mg	1.0165 mg	27175.63	25.31	669	103°	1561.5	190	Filled
22	CC	11:00	1080.4317 mg	.9713 mg	27199.72	24.91	671	112°	1567.1	198	Filled
23	CC	8:50	1081.3369 mg	.9051 mg	27221.87	22.15	681	91.4°	1572.3	161	Filled
24	LEA	8:25	1082.2952 MG	.9583 MG	27245.46	23.59	677	91°	1577.8	161	Filled
25	CC	8:10	1083.2535 MG	.9583 MG	27269.31	23.85	670	95°	1583.4	161	Filled
26	LEA	8:50	1084.2559 MG	1.0024 MG	27293.87	24.56	680	92°	1589.2	162	Filled
27	CC	8:51	1085.2341 mg	.9785	27317.91	24.07	678	83.1°	1594.8	161	Filled
28	CC	11:00	1086.1568 mg	.9624	27346.43	24.79	674	90°	1606.1	161	Filled
29	CC	12:05	1087.2192	1.0624	27366.76	26.03	680	101°	1616.2	160	Filled
30	LEA	8:20	1088.0408 MG	.8216 MG	27387.14	20.38	672	99.0°	1611.0	168	Filled
31	LEA	9:05	1088.9661 MG	.9353 MG	27410.36	23.22	664	95°	1616.4	161	Filled

ments: 7-5 Flushed BA at Wash 7-20 Flushed BA at Wash 7/30

Phelan Pinon Hills Community Service District

Well Log

Last months Flow read:

1088.9601 mg

ONTH: August
YEAR: 2012

Hour read:

37410.36

SITE: W-14

Date	Initial	Time	Flow Meter Read	24 Hr Total Flow	Hour Meter Total	24 hr Total Ran	gpm	Temp	Edison	Oil	PSI	Comments
1	LEA	8:43	1089.9291 mg	.9630 mg	27433.95	23.57	680	96.60	16219	Filled	162	
2	LEA	8:36	1090.2956 mg	.9665 mg	27451.92	23.77	678	105°	16275	Filled	154	
3	LEA	9:05	1091.9013 mg	1.0057 mg	27482.31	24.59	682	103°	16332	Filled	168	
4	TG	10:00	1092.9043 mg	1.003 mg	27506.39	24.08	694	123°	16389	Filled	165	
5	LEA	10:21	1093.8265 mg	0.9224 mg	27528.66	22.27	690	104°	16449	Filled	160	
6	LEA	9:10	1094.7511 mg	0.9253 mg	27551.39	22.73	678	106°	16495	Filled	185	FLUSH 30' at wash
7	LEA	8:10	1095.6736 mg	0.9219 mg	27574.38	22.99	668	102.50	16549	Filled	156	
8	LEA	8:40	1096.6747 mg	1.0611 mg	27598.89	24.51	681	109°	16600	Filled	162	
9	LEA	8:25	1097.6334 mg	0.9587 mg	27622.64	23.75	673	109°	16662	Filled	185	
10	LEA	8:10	1098.6331 mg	0.9233 mg	27647.87	24.94	670	104.9	16710	Filled	160	
11	DS	11:10	1099.6951	1.0579 dm	27673.58	26.00	674	154°	16731	Filled	161	
12	LEA	9:42	1100.3193	0.8424 dm	27694.37	20.69	664	161	16829	Filled	160	
13	LEA	8:40	1101.4152 mg	0.8959 mg	27716.25	21.98	679	102°	16880	Filled	155	3.0m 162°
14	LEA	8:55	1102.3800 mg	0.9648 mg	27739.97	23.72	678	104°	16936	Filled	170	
15	TC	8:50	1103.3535 mg	0.9735 mg	27763.90	23.93	678	—	16992	E. 114	162	
16	DS	8:30	1104.3152 mg	0.7617 mg	27787.36	23.96	717	10.0	17047	Called	125	
17	LEA	9:10	1105.3151 mg	0.9999 mg	27811.66	24.30	686	106°	17104	Filled	157	
18	DS	8:30	1106.2174 mg	0.9023 mg	27833.43	21.77	690	ad	17156	Filled	150	
19	TG	1:55	1107.3167 mg	1.0493 mg	27859.91	26.48	691	ad	17218	Filled	180	
20	LEA	9:30	1108.2932 mg	0.9765 mg	27883.35	23.44	694	103°	17273	Filled	158	FLUSH 30' at wash
21	LEA	9:40	1109.2904 mg	0.9972 mg	27907.55	24.2	687	108°	17330	Filled	161	
22	LEA	9:25	1110.2777 mg	0.9813 mg	27931.32	23.77	688	94°	17386	Filled	158	
23	LEA	8:40	1111.2215 mg	0.9498 mg	27954.51	23.19	683	94°	17440	Filled	163	
24	LEA	9:00	1112.2215 mg	1.0000 mg	27976.66	24.15	670	109°	17497	Called	154	
25	DS	10:15	1113.2654 mg	1.0135 mg	28001.76	15.57	671	—	17558	Called	157	
26	DS	11:14	1114.3019 mg	1.0152 mg	28023.66	24.93	670	107°	17615	Called	162	
27	—	8:57	1115.1910	0.8811 mg	28049.15	21.37	690	89.9°	17665	Filled	155	
28	LEA	8:27	1116.1124 mg	0.9314 mg	28072.16	22.2	691	99°	17718	Filled	158	
29	LEA	8:35	1117.1168 mg	1.0044 mg	28096.28	24.12	694	107°	17774	Filled	157	
30	LEA	8:20	1118.0926 mg	0.9758 mg	28120.01	23.73	685	101°	17830	Filled	158	
31	LEA	9:35	1119.0161 mg	0.9235 mg	28142.25	22.24	692	94°	17883	Filled	165	

Comments:

Phelan Pinon Hills Community Service District

Well Log

Last months Flow read:

1119.0 Gallons

Hour read: 28142.25

MC TH: September
YEAR: 2012
SITE: W-14

Date Initial Time Flow Meter Read

Total Flow

24 Hr

Hour Meter

Total Ran

gpm

Temp

Edison

Oil

PSI

Comments

1	TS	11:50	1170.0271 mg	1.011 mg	28166.31	24.05	700	167°	17940	✓	180
2	LEA	9:16	1120.9081 mg	1.886 mg	28187.82	21.51	682	160°	17970	—	165
3	—	8:55	1121.7417 mg	0.933 mg	28201.55	21.76	617	141°	18041	Filled	155
4	LEA	9:16	1122.8207 mg	1.0290 mg	28234.35	24.77	692	163°	18099	Filled	160
5	LEA	8:55	1123.7964 mg	0.9757 mg	28258.08	23.73	685	96°	18155	Filled	154
6	LEA	9:55	1124.8080 mg	1.0036 mg	28282.48	24.46	680	161°	18212	Filled	162
7	—	8:55	1125.6307 mg	0.8307 mg	28302.76	20.28	683	83°	18260	Filled	156
8	—	9:09	1126.6088 mg	0.9781 mg	28326.32	23.56	692	162°	18316	Filled	148
9	—	8:54	1127.5817 mg	0.9729 mg	28341.90	22.68	714	99°	18371	Filled	167
10	LEA	8:45	1128.4576 mg	0.8759 mg	28359.79	22.79	640	161°	18422	Filled	158
11	LEA	10:15	1129.4671 mg	1.0095 mg	28396.31	24.52	686	96°	18480	Filled	150
12	LEA	8:20	1130.3512 mg	0.8841 mg	28417.78	21.46	687	95°	18530	Filled	155
13	LEA	9:35	1131.3938 mg	1.0426 mg	28443.01	25.23	689	82°	18590	Filled	160
14	LEA	8:35	1132.3443 mg	0.9505 mg	28460.02	23.01	688	96°	18644	Filled	170
15	TS	11:00	1133.3547 mg	1.0104 mg	28490.43	24.41	687	153°	18701	Filled	168
16	—	9:16	1134.3159 mg	1.9162 mg	28517.71	23.28	688	—	18750	Filled	170
17	LEA	9:20	1135.2392 mg	0.9333 mg	28536.40	22.69	678	off	18809	Filled	148
18	LEA	8:00	1136.0911 mg	0.8519 mg	28557.10	20.70	686	83°	18858	Filled	161
19	—	8:30	1137.0928 mg	1.0017 mg	28581.63	24.58	679	86°	18916	Filled	160
20	LEA	8:40	1138.0781 mg	0.9833 mg	28605.82	24.14	680	95°	18972	Filled	170
21	—	8:55	1139.0604 mg	0.9326 mg	28630.01	24.19	677	98°	19029	Filled	167
22	TS	9:00	1140.0323 mg	1.0429 mg	28654.15	25.18	690	—	19088	Filled	160
23	LEA	10:00	1141.0403 mg	0.9370 mg	28678.09	22.9	631	92°	19141	Filled	167
24	LEA	8:10	1141.8996 mg	0.8593 mg	28699.29	21.3	676	87°	19191	Filled	155
25	LEA	11:15	1143.0713 mg	1.2077 mg	28718.36	21.67	691	89°	19240	Filled	165
26	—	9:20	1143.8897 mg	0.7816 mg	28747.41	19.05	683	—	19305	Filled	165
27	—	9:16	1144.8678 mg	0.9739 mg	28771.14	23.73	687	—	19361	Filled	156
28	LEA	9:25	1145.8484 mg	0.9866 mg	28791.82	23.68	690	90°	19416	Filled	170
29	LEA	12:25	1146.9549 mg	1.1016 mg	28821.25	31.43	698	106°	19479	Filled	160
30	LEA	9:03	1147.7936 mg	0.6381 mg	28841.79	20.54	681	101°	19527	Filled	169
31											

Comments:

1116

Phelan Pinon Hills Community Service District

Well Log

Last months Flow read:

1147.7936 MG

YEAR: 2012

MONTH: October

SITE: W-14

Comments: 10/9 Pump check & Leaf Flow Test, 10/15 Blow out & Clean up motor reservoir,

Date	Initial Time	Flow Meter Read	24 Hr Total Flow	Hour Meter Read	24 Hr Total Flow	24 hr Total Ran	gpm	Temp	Edison	Oil	PSI	Comments
1	LEA 9:20	1148.0000 MG	28725 MG	28863.06	21.27	684	105°	19577	Filled	164		
2	LEA 9:18	1149.6389 MG	.9728 MG	28886.65	23.59	687	105°	19632	Filled	42		
3	LEA 10:25	1150.6034 MG	.9645 MG	28909.74	23.09	696	105°	19687	Filled	156		
4	LEA 8:55	1151.3482 MG	.9448 MG	28932.9	22.45	701	105°	19740	Filled	55		
5	CC 8:33	1152.4820 MG	.9333 MG	28954.46	22.27	699	105°	19793	Filled	155		
6	TC 8:10	1153.6365 MG	.9513 MG	28977.31	22.85	706	105°	19847	Filled	162		
7	CC 8:55	1154.4580 MG	1.0217 MG	29001.53	24.22	703	105°	19904	Filled	157		
8	LEA 8:55	1155.9157 MG	.9577 MG	29024.67	23.14	690	105°	19959	Filled	165		
9	TC 7:52	1155.9794 MG	1.5637 MG	29038.43	13.76	682	105°	19991	Filled	155		
10	LEA 8:35	1156.9838 MG	1.0644 MG	29062.33	24.10	695	105°	20048	Filled	70	105°	
11	LEA 8:30	1157.9706 MG	.9868 MG	29086.39	18.86	689	105°	20104	Filled	154	18000 psi - 58 Residu	
12	LEA 9:10	1158.9917 MG	1.0211 MG	29110.38	23.99	709	105°	20161	Filled	98	184 ps	
13	J5 9:45	1159.9447 MG	.9937 MG	29133.21	22.91	693	105°	20216	5/1/2013	155		
14	J5 10:00	1160.8755 MG	.9708 MG	29155.79	22.50	689	105°	20269	Filling	60		
15	LEA 8:35	1161.8162 MG	.9407 MG	29178.46	23.67	693	105°	20322	Filled	175		
16	CC 8:10	1162.7258 MG	1.0670 MG	29200.69	22.23	682	105°	20375	Filled	166		
17	LEA 8:40	1163.7574 MG	1.0316 MG	29225.20	24.51	701	105°	20433	Filled	172		
18	CC 10:15	1164.8210 MG	1.0616 MG	29250.78	25.58	697	105°	20493	Filled	165		
19	CC 9:30	1165.7966 MG	0.9686 MG	29274.04	23.26	695	105°	20543	Filled	165		
20	CC 9:33	1166.7554 MG	0.9588 MG	29297.74	23.1	692	105°	20602	Filled	156		
21	CC 10:21	1167.8187 MG	1.0633 MG	29322.03	24.88	712	105°	20661	Filled	175		
22	LEA 8:40	1168.6925 MG	.8738 MG	29342.88	20.86	698	105°	20711	Filled	165		
23	NB 7:50	1169.6868 MG	.9943 MG	29366.02	23.14	716	98°	20766	Filled	172		
24	LEA 8:35	1170.6454 MG	.9586 MG	29388.62	23.60	707	105°	20820	Filled	153		
25	LEA 10:25	1171.5815 MG	0.9361 MG	29410.74	22.12	705	105°	20872	Filled	200		
26	LEA 8:50	1172.4230 MG	.8455 MG	29430.85	20.11	697	105°	20920	Filled	172		
27	J5 9:45	1173.2310 MG	.8080 MG	29450.48	19.63	686	105°	20967	Filled	180		
28	LEA 10:25	1174.3316 MG	.9712 MG	29476.03	21.81	697	105°	21019	Filled	165		
29	LEA 9:00	1174.9308 MG	.7875 MG	29491.65	19.36	678	98°	21064	Filled	195		
30	LEA 8:45	1175.5135 MG	.5827 MG	29505.49	13.84	702	98°	21098	Filled	165		
31	LEA 8:50	1176.3602 MG	.8467 MG	29525.85	20.36	693	88°	21146	Filled	173		

Phelan Pinon Hills Community Service District

Well Log

Last months Flow read:

1176.3602 m₃

Hour read:

29525.85

MONTH: November
YEAR: 2012
SITE: W-14

Date	Initial	Time	Flow Meter Read	Total Flow	24 Hr	Hour Meter	24 hr	gpm	Temp	Edison	Oil	PSI	Comments
1	LEA	8:15	1177.1877 m ₃	29546.21	20.36	677	89°	21194	Filled	172			
2	LE	10:03	1178.0450 m ₃	29566.90	20.49	691	68°	21243	Filled	175			
3	0:06	10:25	1178.3435 m ₃	29586.11	19.21	6912	ON	21287	Filled	175			
4	LE	9:12	1179.6690 m ₃	29606.21	20.1	685	80°	21334	Filled	160			
5	LEA	8:35	1180.5891 m ₃	29627.99	21.78	704	93°	21388	Filled	160			
6	LE	9:14	1181.6241 m ₃	29654.54	24.55	703	OFF	21446	Filled	145	WELL OFF		
7	LEA	8:00	1182.3047 m ₃	29669.01	16.47	689	OFF	21485	Filled	150	WELL OFF		
8	LE	8:25	1183.2354 m ₃	29671.68	22.07	703	96°	21538	Filled	160			
9	LEA	9:50	1184.1702 m ₃	29713.26	22.18	702	88°	21590	Filled	152			
10	NB	9:00	1185.0208 m ₃	29733.61	20.35	702	89°	21639	Filled	165			
11	TC	8:02	1185.4134 m ₃	29754.57	21.96	704	—	21689	E:116.6	153			
12	LE	5:30	1186.8405 m ₃	29776.48	21.91	705	—	21741	Filled	180			
13	LEA	9:20	1187.7847 m ₃	29798.93	22.45	701	88°	21794	Filled	188			
14	LEA	9:05	1188.6928 m ₃	29820.32	21.39	708	97°	21845	Filled	155			
15	LE	9:25	1189.6400 m ₃	29841.71	22.39	705	94°	21816	Filled	152			
16	LE	9:39	1190.0275 m ₃	29855.88	23.17	710	95°	21954	Filled	163			
17	RS	11:15	1191.6984 m ₃	29890.83	24.95	715	ON	22013	Filled	190			
18	LE	10:20	1192.6656 m ₃	29913.76	22.93	716	96°	22067	Filled	155			
19	LE	8:50	1193.5276 m ₃	29926.73	20.47	702	84°	22115	Filled	156			
20	LE	8:24	1194.5172 m ₃	29938.87	23.14	713	95°	22171	Filled	150			
21	LEA	9:05	1195.4847 m ₃	29979.48	22.61	713	97°	22225	Filled	160			
22	LE	9:15	1196.4973 m ₃	30003.34	23.86	707	96°	22281	Filled	160			
23	LE	12:25	1197.6825 m ₃	30030.81	27.47	711	ON	22347	Filled	160			
24	LE	10:10	1198.6741 m ₃	30052.84	22.03	712	ON	22397	Filled	160			
25	LE	10:50	1199.6672 m ₃	30071.73	24.39	713	ON	22457	Filled	156			
26	LEA	8:25	1200.5882 m ₃	30098.84	21.61	710	85°	22509	Filled	163			
27	LE	8:23	1201.6084 m ₃	30122.80	23.94	710	95.5°	22564	Filled	157			
28	LEA	9:05	1202.5863 m ₃	30145.74	22.74	710	OFF	22620	Filled	146			
29	LE	8:43	1203.4954 m ₃	30167.17	21.43	707	95°	22671	Filled	150			
30	LE	9:22	1204.4722 m ₃	30189.99	22.82	713	94°	22726	Filled	150			
31													

Comments:

Phelan Pinon Hills Community Service District

Well Log

Last months Flow read: 1204.4712 m³ Hour read: 30189.99MONTH: December
YEAR: 2012
SITE: W-14

Date Initial Time Flow Meter Read 24 Hr Total Flow Hour Meter Total Ran gpm Temp Edison Oil PSI Comments

1	LEA	7:18	1205.4158 m ³	0.9153 m ³	30211.93	21.74	724	0.1	32778	Filled	155
2	LEA	9:30	1206.5164 m ³	1.0906 m ³	30237.11	25.18	722	0.1	22838	Filled	150
3	LEA	9:05	1207.4954 m ³	0.9790 m ³	30269.96	22.85	714	0.1	22892	Filled	150
4	LEA	11:30	1208.6304 m ³	1.1350 m ³	30286.35	26.4	717	0.1	22955	Filled	189
5	LEA	8:20	1209.4457 m ³	0.8153 m ³	30305.51	19.16	709	0.1	23001	Filled	155
6	LEA	8:25	1210.4141 m ³	0.9684 m ³	30328.24	22.73	710	0.1	23055	Filled	150
7	LEA	9:30	1211.4131 m ³	0.9990 m ³	30350.84	20.60	737	0.1	23109	Filled	154
8	NB	9:20	1212.4355 m ³	1.0224 m ³	30374.71	23.87	714	0.1	23166	Filled	155
9	NB	9:25	1213.3641 m ³	0.9286 m ³	30396.33	21.62	716	0.1	23218	Filled	160
10	LEA	9:15	1214.2761 m ³	0.9120 m ³	30417.86	21.53	706	0.1	23269	Filled	154
11	LEA	8:12	1215.3676 m ³	0.9915 m ³	30440.82	22.96	720	0.1	23323	Filled	160
12	LEA	8:40	1216.2124 m ³	0.9448 m ³	30463.02	22.2	709	0.1	23376	Filled	167
13	NB	10:00	1217.3012 m ³	1.0888 m ³	30488.91	25.39	714	0.1	23437	Filled	200
14	LEA	9:40	1218.1947 m ³	0.8913 m ³	30509.10	20.69	720	0.1	23484	Filled	165
15	LEA	12:40	1219.2006 m ³	1.0057 m ³	30532.47	23.37	717	0.1	23542	Filled	166
16	LEA	9:40	1220.9531 m ³	0.7575 m ³	30549.92	17.45	718	0.1	23583	Filled	160
17	LEA	9:25	1220.9810 m ³	1.0379 m ³	30573.77	23.85	718	0.1	23640	Filled	155
18	LEA	8:20	1221.0228 m ³	0.9468 m ³	30574.84	1.07	729	0.1	23643	Filled	146
19	LEA	9:05	1221.0506 m ³	0.9228 m ³	30575.46	6.2	613	0.1	23645	Filled	153
20	LEA	8:50	1221.9719 m ³	0.9213 m ³	30596.76	21.30	721	0.1	23696	Filled	147
21	LEA	9:15	1222.8214 m ³	0.8495 m ³	30616.69	19.93	710	0.1	23744	Filled	150
22	LEA	9:37	1223.6690 m ³	0.9476 m ³	30636.49	19.8	713	0.1	23791	Filled	147
23	TJ	10:00	1224.4933 m ³	0.8943 m ³	30655.60	19.11	718	0.1	23837	Filled	160
24	LEA	6:54	1225.1632 m ³	0.6699 m ³	30671.14	15.54	718	0.1	23874	Filled	155
25	LEA	7:14	1225.9871 m ³	0.5239 m ³	30680.17	15.03	710	0.1	23919	Filled	145
26	LEA	8:30	1226.7284 m ³	0.7413 m ³	30707.39	17.20	718	0.1	23961	Filled	160
27	LEA	8:30	1227.5204 m ³	0.9220 m ³	30725.73	18.34	720	0.1	24005	Filled	159
28	LEA	9:16	1228.2705 m ³	0.7501 m ³	30743.16	17.43	713	0.1	24047	Filled	157
29	NB	9:45	1229.0458 m ³	0.7753 m ³	30761.34	18.08	715	0.1	24070	Filled	151
30	LEA	9:10	1229.6197 m ³	0.6337 m ³	30776.00	14.76	716	0.1	24135	Filled	146
31	LEA	9:00	1230.3889 m ³	0.7092 m ³	30792.49	16.49	717	0.1	24165	Filled	155

ments:

AC