

Well Name: A L ELLIOTT B 8	Well Location: T29N / R9W / SEC 10 / SESE / 36.735076 / -107.757951	County or Parish/State: SAN JUAN / NM
Well Number: 1H	Type of Well: CONVENTIONAL GAS WELL	Allottee or Tribe Name:
Lease Number: NMSF078132	Unit or CA Name:	Unit or CA Number:
US Well Number: 3004535722	Well Status: Temporarily Abandoned	Operator: SIMCOE LLC

Subsequent Report

Sundry ID: 2765243

Type of Submission: Subsequent Report

Type of Action: Temporary Abandonment

Date Sundry Submitted: 12/08/2023

Time Sundry Submitted: 12:58

Date Operation Actually Began: 12/04/2023

Actual Procedure: null

SR Attachments

Actual Procedure

AL_Elliott_B_8_1H__TA_WBD___NMOCD_20231208125848.pdf

A_L_Elliott_B_8_SR_20231208125835.pdf

SR Conditions of Approval

Specialist Review

A_L_Elliot_B_8_1H_ID_2765243_TA_COAs_MHK_12.11.2023_20231211075117.pdf

Well Name: A L ELLIOTT B 8

Well Location: T29N / R9W / SEC 10 / SESE / 36.735076 / -107.757951

County or Parish/State: SAN JUAN / NM

Well Number: 1H

Type of Well: CONVENTIONAL GAS WELL

Allottee or Tribe Name:

Lease Number: NMSF078132

Unit or CA Name:

Unit or CA Number:

US Well Number: 3004535722

Well Status: Temporarily Abandoned

Operator: SIMCOE LLC

Operator

I certify that the foregoing is true and correct. Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction. Electronic submission of Sundry Notices through this system satisfies regulations requiring a

Operator Electronic Signature: CHRISTY KOST

Signed on: DEC 08, 2023 12:58 PM

Name: SIMCOE LLC

Title: Permitting Agent

Street Address: 1199 MAIN AVE STE 101

City: DURANGO State: CO

Phone: (719) 251-7733

Email address: CHRISTY.KOST@IKAVENERGY.COM

Field

Representative Name:

Street Address:

City: State: Zip:

Phone:

Email address:

BLM Point of Contact

BLM POC Name: MATTHEW H KADE

BLM POC Title: Petroleum Engineer

BLM POC Phone: 5055647736

BLM POC Email Address: MKADE@BLM.GOV

Disposition: Approved

Disposition Date: 12/11/2023

Signature: Matthew Kade



United States Department of the Interior



BUREAU OF LAND MANAGEMENT
Farmington District Office
6251 College Boulevard, Suite A
Farmington, New Mexico 87402
<http://www.blm.gov/nm>

December 11, 2023

CONDITIONS OF APPROVAL

Sundry Notice of Intent ID # 2765243 Request for Temporary Abandonment Status

Operator: Simcoe LLC
Lease: NMSF078132
Well(s): A L Elliott B 8 1H, API # 30-045-35722
Location: SESE Sec 10 T29N R9W (San Juan County, NM)

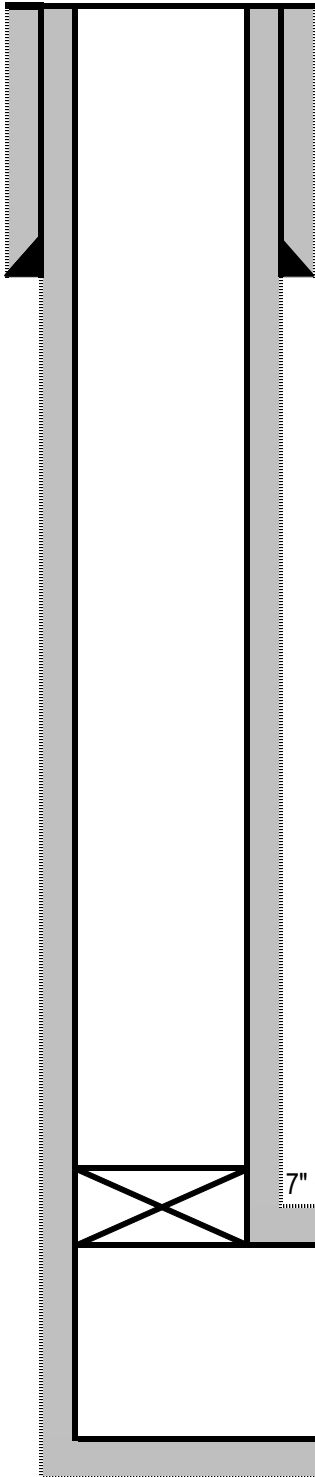
The request to extend the temporary abandonment (TA) is approved with the following conditions:

1. No well shall be TA without prior approval from the authorized officer or representative.
2. This approval is granted for a 12-month period until December 8, 2024. Before this approval expires one of the following shall be submitted:
 - a. A sundry notice (notice of intent) to keep the well in TA status with engineering and/or economic justification for another 12-month period.
 - b. A sundry notice (subsequent report) with resumption of production reported.
 - c. A sundry notice (notice of intent) to plug and abandon (P&A) the well. While not necessary to P&A before December 8, 2024, a sundry notice must be submitted prior to that date.
3. This agency reserves the right to modify or rescind approval. A plug or produce order may still be issued at the discretion of the authorized officer.
4. The lease is currently held by production from other wells. Should production from the lease cease, the BLM may require this well be returned to production or P&A, regardless of the amount of time the TA status is still approved for.

For questions concerning this matter, please contact Matthew Kade, Petroleum Engineer at the BLM Farmington Field Office, at (505) 564-7736 or mkade@blm.gov.

A L ELLIOTT B 8-1H
API # 30-045-35722

GL 5864'
KB 11'



Surface Casing

12 1/4" hole @ 318'
9 5/8", 36#, J55 @ 302' MD
TOC @ surface

Production Casing

8 3/4" hole; TD 3182' MD / 2448' TVD; 91.28 deg
7", 23#, J55 @ 3172' MD / 2448' TVD
TOC @ surface
TOL @ 3148' MD / 2448' TVD

7" CIBP set at 2400' MD

Production Liner

Lat 1 ST 1: 6 1/8" hole; 6839' MD / 2399' TVD
KOP Lat 1 ST1 3278' MD
4 1/2" 11.6# J55 pre-pref liner 3148 - 6829' MD

Lat 1 ST1

Lat 1

Lat 1: 6 1/8" hole; 6705' MD / 2424' TVD
4 1/2" 11.6# J55 pre-pref liner 3392 - 6693' MD

MD (ft)	INC (°)	AZI (°)	TVD (ft)	NS (ft)	EW (ft)	NSMAP	EWMAP	VSEC (ft)
0	0	0	0	0	0	2086893	2745179.81	0
11	0	0	11	0	0	2086893	2745179.81	0
31	0.23	70.75	31	0.01	0.04	2086893	2745179.85	-0.03
51	0.16	29.51	51	0.05	0.09	2086894	2745179.9	-0.08
71	0.08	51.17	71	0.08	0.11	2086894	2745179.92	-0.1
91	0.1	163.53	91	0.08	0.13	2086894	2745179.94	-0.11
111	0.16	256.33	111	0.05	0.11	2086894	2745179.92	-0.1
131	0.27	278.35	131	0.05	0.03	2086894	2745179.84	-0.02
151	0.3	271.26	151	0.06	-0.06	2086894	2745179.75	0.08
171	0.24	248.61	171	0.05	-0.16	2086894	2745179.65	0.16
191	0.38	327.21	191	0.09	-0.23	2086894	2745179.58	0.24
211	0.37	324.94	211	0.2	-0.3	2086894	2745179.51	0.34
231	0.54	350.28	231	0.34	-0.36	2086894	2745179.45	0.42
251	0.48	338.19	251	0.51	-0.4	2086894	2745179.41	0.5
261	0.61	345.02	261	0.6	-0.43	2086894	2745179.38	0.54
330	0.74	20.67	329.99	1.37	-0.37	2086895	2745179.44	0.63
362	0.82	18.35	361.99	1.78	-0.23	2086895	2745179.58	0.57
393	0.32	34.53	392.99	2.07	-0.11	2086896	2745179.7	0.51
425	0.77	38.35	424.99	2.31	0.08	2086896	2745179.89	0.38
457	0.37	38.98	456.98	2.56	0.28	2086896	2745180.09	0.23
488	0.55	73.96	487.98	2.68	0.48	2086896	2745180.29	0.05
520	0.72	88.81	519.98	2.72	0.83	2086896	2745180.64	-0.28
551	1.57	88.52	550.97	2.74	1.45	2086896	2745181.26	-0.89
582	2.65	104.43	581.95	2.57	2.57	2086896	2745182.38	-2.02
614	3.34	101.23	613.91	2.2	4.2	2086896	2745184.01	-3.69
645	4.28	104.26	644.84	1.74	6.21	2086895	2745186.02	-5.75
676	4.95	102.51	675.74	1.17	8.63	2086895	2745188.44	-8.24
707	5.47	102.9	706.61	0.55	11.38	2086894	2745191.19	-11.05
738	6.02	101.35	737.46	-0.1	14.41	2086893	2745194.22	-14.15
769	6.8	102.59	768.26	-0.82	17.8	2086893	2745197.61	-17.62
801	7.52	104.92	800.01	-1.77	21.67	2086892	2745201.48	-21.6
833	8.06	104.15	831.72	-2.86	25.87	2086891	2745205.68	-25.93
864	7.92	104.25	862.42	-3.92	30.05	2086890	2745209.86	-30.23
895	8.68	102.2	893.09	-4.94	34.4	2086889	2745214.21	-34.7
926	9.56	97.83	923.7	-5.78	39.24	2086888	2745219.05	-39.61
957	9.99	99.55	954.25	-6.58	44.44	2086887	2745224.25	-44.87
989	10.57	98.03	985.74	-7.45	50.08	2086886	2745229.89	-50.57
1020	11.14	98.58	1016.18	-8.29	55.86	2086885	2745235.67	-56.41
1051	11.79	97.04	1046.56	-9.13	61.97	2086884	2745241.78	-62.56
1082	11.76	96.2	1076.91	-9.86	68.25	2086884	2745248.06	-68.86
1114	11.32	95.87	1108.26	-10.53	74.62	2086883	2745254.43	-75.24
1146	10.34	94.11	1139.69	-11.06	80.6	2086882	2745260.41	-81.21
1177	9.17	90.19	1170.24	-11.27	85.85	2086882	2745265.66	-86.4
1209	8.41	88.49	1201.87	-11.21	90.74	2086882	2745270.55	-91.18
1239	8.27	88.97	1231.55	-11.12	95.09	2086882	2745274.9	-95.43
1270	7.64	90.36	1262.25	-11.09	99.38	2086882	2745279.19	-99.63

1301	6.97	95.54	1293	-11.28	103.31	2086882	2745283.12	-103.53
1332	7.05	102.12	1323.77	-11.86	107.04	2086882	2745286.85	-107.3
1362	6.81	104.74	1353.55	-12.7	110.56	2086881	2745290.37	-110.92
1393	6.98	107.03	1384.33	-13.72	114.14	2086880	2745293.95	-114.63
1424	6.44	109.59	1415.11	-14.86	117.58	2086879	2745297.39	-118.22
1454	5.85	107.08	1444.94	-15.87	120.63	2086878	2745300.44	-121.41
1485	5.05	107.4	1475.8	-16.74	123.44	2086877	2745303.25	-124.33
1515	4.34	103.1	1505.7	-17.39	125.81	2086876	2745305.62	-126.78
1546	3.69	99.94	1536.62	-17.83	127.93	2086876	2745307.74	-128.95
1576	3.25	87.96	1566.57	-17.97	129.73	2086875	2745309.54	-130.74
1607	2.74	90.19	1597.53	-17.94	131.35	2086876	2745311.16	-132.33
1637	2.14	90.27	1627.5	-17.94	132.63	2086876	2745312.44	-133.58
1668	1.91	100.66	1658.48	-18.04	133.71	2086875	2745313.52	-134.66
1699	1.4	88.44	1689.47	-18.13	134.6	2086875	2745314.41	-135.55
1729	1.46	102	1719.46	-18.2	135.34	2086875	2745315.15	-136.29
1759	1.44	102.23	1749.45	-18.36	136.08	2086875	2745315.89	-137.05
1790	1.31	96.44	1780.44	-18.48	136.82	2086875	2745316.63	-137.79
1821	0.32	63.5	1811.44	-18.48	137.25	2086875	2745317.06	-138.21
1853	2.35	282	1843.43	-18.3	136.68	2086875	2745316.49	-137.63
1884	4.52	284.73	1874.37	-17.86	134.88	2086876	2745314.69	-135.77
1915	7.05	284.02	1905.21	-17.09	131.85	2086876	2745311.66	-132.65
1945	9.78	283.2	1934.88	-16.06	127.58	2086877	2745307.39	-128.27
1976	12.83	280.53	1965.28	-14.83	121.64	2086879	2745301.45	-122.19
2006	16.21	277.11	1994.32	-13.7	114.2	2086880	2745294.01	-114.68
2037	20.1	277.18	2023.77	-12.5	104.62	2086881	2745284.43	-105.05
2068	23.69	278.94	2052.53	-10.87	93.18	2086883	2745272.99	-93.51
2098	26.85	281.1	2079.66	-8.63	80.58	2086885	2745260.39	-80.71
2129	29.43	282.48	2106.99	-5.63	66.27	2086888	2745246.08	-66.09
2160	32.89	282.68	2133.51	-2.14	50.61	2086891	2745230.42	-50.06
2191	35.99	282.03	2159.08	1.61	33.49	2086895	2745213.3	-32.53
2223	40.1	282.26	2184.27	5.76	14.22	2086899	2745194.03	-12.82
2254	43.26	282.79	2207.42	10.23	-5.91	2086904	2745173.9	7.79
2285	46.64	282.07	2229.36	14.94	-27.29	2086908	2745152.52	29.68
2317	49.39	280.91	2250.76	19.67	-50.6	2086913	2745129.21	53.46
2349	50.96	280.66	2271.26	24.27	-74.74	2086918	2745105.07	78.04
2381	52.94	280.78	2290.98	28.96	-99.5	2086922	2745080.31	103.24
2412	55.36	281.18	2309.13	33.75	-124.16	2086927	2745055.65	128.36
2443	58.13	281.22	2326.13	38.78	-149.59	2086932	2745030.22	154.28
2475	59.25	280.91	2342.76	44.03	-176.42	2086937	2745003.39	181.62
2506	61.25	281.22	2358.14	49.19	-202.83	2086943	2744976.98	208.53
2537	64.41	281.67	2372.29	54.67	-229.86	2086948	2744949.95	236.11
2568	67.3	281.5	2384.97	60.35	-257.57	2086954	2744922.24	264.39
2600	69.44	281.57	2396.77	66.29	-286.71	2086960	2744893.1	294.14
2631	71.6	281.61	2407.11	72.17	-315.34	2086966	2744864.47	323.36
2662	75.02	281.81	2416.01	78.19	-344.41	2086972	2744835.4	353.05
2693	77.47	281.54	2423.38	84.28	-373.9	2086978	2744805.91	383.16
2724	78.5	280.77	2429.83	90.15	-403.65	2086984	2744776.16	413.48

2755	80.62	280.23	2435.45	95.7	-433.62	2086989	2744746.19	443.96
2786	83.12	280.02	2439.83	101.1	-463.83	2086995	2744715.98	474.64
2818	83.27	281.9	2443.62	107.14	-495.02	2087001	2744684.79	506.41
2849	83.51	283.63	2447.19	113.94	-525.05	2087007	2744654.76	537.19
2880	85.81	285.39	2450.08	121.68	-554.93	2087015	2744624.88	568.01
2911	89.23	285.06	2451.42	129.81	-584.81	2087023	2744595	598.9
2942	89.83	284.61	2451.67	137.75	-614.78	2087031	2744565.03	629.84
2973	90.74	284.41	2451.52	145.51	-644.79	2087039	2744535.02	660.79
3004	90.84	284.23	2451.09	153.18	-674.82	2087047	2744504.99	691.74
3035	90.54	283.75	2450.72	160.67	-704.9	2087054	2744474.91	722.7
3066	90.84	283.93	2450.34	168.09	-735	2087062	2744444.81	753.67
3097	91.28	284.03	2449.77	175.58	-765.07	2087069	2744414.74	784.63
3122	91.73	284.22	2449.11	181.67	-789.31	2087075	2744390.5	809.59
3210	93.74	282.11	2444.92	201.69	-874.89	2087095	2744304.92	897.43
3242	92.65	281.65	2443.13	208.27	-906.15	2087102	2744273.66	929.38
3273	92.68	281.88	2441.69	214.58	-936.47	2087108	2744243.34	960.34
3305	94.4	282.26	2439.71	221.26	-967.7	2087115	2744212.11	992.28
3336	94.94	282.05	2437.19	227.77	-997.91	2087121	2744181.9	1023.17
3368	94	281.36	2434.7	234.24	-1029.14	2087128	2744150.67	1055.07
3399	92.28	280.2	2433	240.03	-1059.55	2087133	2744120.26	1086.02
3431	89.7	279.14	2432.45	245.4	-1091.09	2087139	2744088.72	1118
3463	89.6	279.49	2432.64	250.58	-1122.67	2087144	2744057.14	1149.98
3494	90.1	279.86	2432.72	255.79	-1153.22	2087149	2744026.59	1180.97
3526	90.44	279.54	2432.57	261.18	-1184.77	2087155	2743995.04	1212.96
3557	89.63	279.36	2432.55	266.27	-1215.35	2087160	2743964.46	1243.94
3589	88.79	279.07	2432.99	271.4	-1246.93	2087165	2743932.88	1275.92
3620	89.26	279.23	2433.52	276.33	-1277.53	2087170	2743902.28	1306.89
3651	89.53	279.14	2433.85	281.27	-1308.13	2087175	2743871.68	1337.87
3684	90.07	279.28	2433.96	286.56	-1340.71	2087180	2743839.1	1370.85
3715	90.6	279.5	2433.78	291.61	-1371.29	2087185	2743808.52	1401.83
3747	91.14	279.51	2433.3	296.9	-1402.85	2087190	2743776.96	1433.81
3779	89.97	279.36	2432.99	302.14	-1434.41	2087196	2743745.4	1465.8
3810	90.23	279.77	2432.93	307.29	-1464.98	2087201	2743714.83	1496.78
3842	88.96	278.77	2433.16	312.45	-1496.56	2087206	2743683.25	1528.76
3874	88.72	278.35	2433.81	317.21	-1528.2	2087211	2743651.61	1560.72
3906	88.99	278.17	2434.45	321.81	-1559.86	2087215	2743619.95	1592.67
3938	89.5	279.16	2434.87	326.63	-1591.49	2087220	2743588.32	1624.63
3970	89.06	280.61	2435.27	332.12	-1623.01	2087226	2743556.8	1656.62
4001	89.3	280.84	2435.71	337.89	-1653.47	2087231	2743526.34	1687.62
4032	89.63	280.85	2436	343.72	-1683.91	2087237	2743495.9	1718.61
4064	90.47	281.25	2435.98	349.85	-1715.32	2087243	2743464.49	1750.61
4095	89.73	281.02	2435.92	355.84	-1745.73	2087249	2743434.08	1781.61
4126	90.1	281.36	2435.97	361.86	-1776.15	2087255	2743403.66	1812.61
4158	90.64	281.61	2435.76	368.23	-1807.5	2087262	2743372.31	1844.61
4190	91.01	280.69	2435.3	374.42	-1838.9	2087268	2743340.91	1876.61
4221	90.4	279.86	2434.92	379.95	-1869.4	2087273	2743310.41	1907.6
4253	90.77	279.88	2434.59	385.43	-1900.92	2087279	2743278.89	1939.59

4284	90.6	280.47	2434.22	390.91	-1931.43	2087284	2743248.38	1970.58
4316	90.9	280.72	2433.8	396.79	-1962.88	2087290	2743216.93	2002.58
4348	89.87	280.87	2433.59	402.78	-1994.32	2087296	2743185.49	2034.57
4379	90.03	280.99	2433.61	408.66	-2024.75	2087302	2743155.06	2065.57
4410	89.13	280.31	2433.84	414.39	-2055.22	2087308	2743124.59	2096.57
4442	89.1	280.19	2434.34	420.08	-2086.7	2087314	2743093.11	2128.56
4474	89.66	280.45	2434.68	425.82	-2118.18	2087319	2743061.63	2160.56
4505	90.23	280.73	2434.71	431.51	-2148.66	2087325	2743031.15	2191.55
4537	91.07	280.98	2434.35	437.54	-2180.08	2087331	2742999.73	2223.55
4568	90.17	281.14	2434.01	443.48	-2210.5	2087337	2742969.31	2254.55
4599	90.3	281.9	2433.89	449.68	-2240.88	2087343	2742938.93	2285.55
4630	89.36	281.79	2433.98	456.04	-2271.22	2087350	2742908.59	2316.55
4661	89.43	281.79	2434.31	462.37	-2301.56	2087356	2742878.25	2347.54
4692	89.73	281.9	2434.53	468.74	-2331.9	2087362	2742847.91	2378.54
4723	90.27	282.2	2434.53	475.21	-2362.22	2087369	2742817.59	2409.54
4753	90.87	282.4	2434.23	481.6	-2391.53	2087375	2742788.28	2439.53
4783	89.9	281.56	2434.03	487.82	-2420.87	2087381	2742758.94	2469.53
4814	90.03	281.48	2434.05	494.02	-2451.25	2087387	2742728.56	2500.53
4844	90.57	281.58	2433.89	500.01	-2480.64	2087393	2742699.17	2530.52
4874	91.24	281.77	2433.42	506.08	-2510.02	2087400	2742669.79	2560.52
4904	89.93	281.2	2433.11	512.05	-2539.41	2087406	2742640.4	2590.52
4935	89.97	281.18	2433.14	518.07	-2569.82	2087412	2742609.99	2621.52
4965	90.67	281.28	2432.97	523.91	-2599.25	2087417	2742580.56	2651.52
4996	91.24	281.67	2432.46	530.08	-2629.63	2087424	2742550.18	2682.51
5026	92.05	280.65	2431.6	535.88	-2659.05	2087429	2742520.76	2712.5
5056	90.97	280.32	2430.81	541.34	-2688.53	2087435	2742491.28	2742.49
5087	91.28	280.62	2430.2	546.97	-2719.01	2087440	2742460.8	2773.48
5118	90	280.56	2429.85	552.67	-2749.48	2087446	2742430.33	2804.47
5148	90.2	280.56	2429.8	558.17	-2778.97	2087452	2742400.84	2834.47
5179	91.28	280.61	2429.4	563.86	-2809.44	2087457	2742370.37	2865.46
5210	90	280.69	2429.05	569.59	-2839.91	2087463	2742339.9	2896.46
5240	90.03	281.23	2429.04	575.29	-2869.36	2087469	2742310.45	2926.46
5271	90.3	280.76	2428.95	581.21	-2899.79	2087475	2742280.02	2957.46
5301	90.84	281.09	2428.66	586.89	-2929.24	2087480	2742250.57	2987.46
5332	90.44	281.17	2428.31	592.88	-2959.66	2087486	2742220.15	3018.45
5363	91.01	281.74	2427.92	599.03	-2990.04	2087492	2742189.77	3049.45
5393	90	281.94	2427.65	605.19	-3019.4	2087499	2742160.41	3079.45
5424	90.24	282.49	2427.59	611.75	-3049.7	2087505	2742130.11	3110.44
5455	90.6	283.14	2427.36	618.62	-3079.92	2087512	2742099.89	3141.43
5486	90.87	282.45	2426.96	625.49	-3110.15	2087519	2742069.66	3172.42
5517	90.5	281.89	2426.59	632.02	-3140.45	2087525	2742039.36	3203.41
5548	89.13	281.28	2426.69	638.25	-3170.82	2087532	2742008.99	3234.41
5578	89.26	281.13	2427.11	644.07	-3200.25	2087538	2741979.56	3264.41
5609	89.83	281.48	2427.36	650.15	-3230.64	2087544	2741949.17	3295.41
5640	90.27	281.5	2427.33	656.33	-3261.02	2087550	2741918.79	3326.41
5670	90.64	281.37	2427.1	662.27	-3290.42	2087556	2741889.39	3356.4
5700	90.17	281.36	2426.88	668.19	-3319.84	2087562	2741859.97	3386.4

5730	89.76	281.36	2426.9	674.09	-3349.25	2087568	2741830.56	3416.4
5760	90.3	281.58	2426.89	680.06	-3378.65	2087574	2741801.16	3446.4
5791	91.04	281.34	2426.52	686.22	-3409.03	2087580	2741770.78	3477.4
5821	89.6	280.58	2426.36	691.92	-3438.48	2087585	2741741.33	3507.4
5851	89.16	280.59	2426.68	697.43	-3467.97	2087591	2741711.84	3537.39
5881	89.33	280.52	2427.08	702.93	-3497.46	2087596	2741682.35	3567.39
5911	89.7	280.9	2427.33	708.5	-3526.93	2087602	2741652.88	3597.39
5941	89.9	280.81	2427.43	714.15	-3556.4	2087608	2741623.41	3627.39
5971	90.5	280.37	2427.33	719.67	-3585.89	2087613	2741593.92	3657.38
6002	91.04	279.48	2426.91	725.01	-3616.42	2087618	2741563.39	3688.37
6032	90	279.23	2426.64	729.88	-3646.02	2087623	2741533.79	3718.35
6062	90	279.74	2426.64	734.83	-3675.61	2087628	2741504.2	3748.34
6092	90.34	279.72	2426.55	739.9	-3705.18	2087633	2741474.63	3778.33
6122	90.7	279.79	2426.28	744.98	-3734.74	2087638	2741445.07	3808.32
6152	89.6	280.36	2426.2	750.23	-3764.28	2087644	2741415.53	3838.31
6182	89.23	280.95	2426.51	755.78	-3793.76	2087649	2741386.05	3868.31
6213	89.97	281.99	2426.72	761.94	-3824.14	2087655	2741355.67	3899.31
6244	91.11	284.76	2426.43	769.11	-3854.29	2087663	2741325.52	3930.28
6274	91.71	286.75	2425.69	777.25	-3883.15	2087671	2741296.66	3960.18
6304	90.44	286.66	2425.13	785.87	-3911.88	2087679	2741267.93	3990.03
6334	90.3	286.46	2424.94	794.42	-3940.64	2087688	2741239.17	4019.9
6364	91.14	286.06	2424.56	802.82	-3969.44	2087696	2741210.37	4049.79
6395	91.28	285.37	2423.9	811.22	-3999.27	2087705	2741180.54	4080.69
6425	89.83	284.18	2423.61	818.87	-4028.28	2087712	2741151.53	4110.63
6456	89.66	282.56	2423.75	826.04	-4058.43	2087720	2741121.38	4141.6
6486	89.46	280.42	2423.98	832.01	-4087.83	2087725	2741091.98	4171.6
6516	89.46	278.56	2424.27	836.96	-4117.42	2087730	2741062.39	4201.59
6547	89.63	278.08	2424.51	841.44	-4148.09	2087735	2741031.72	4232.54
6577	89.73	276.22	2424.68	845.18	-4177.85	2087739	2741001.96	4262.46
6608	89.9	275.2	2424.78	848.26	-4208.7	2087742	2740971.11	4293.32
6639	90.34	275.15	2424.71	851.06	-4239.57	2087745	2740940.24	4324.14
6654	90.33	274.86	2424.63	852.37	-4254.52	2087746	2740925.29	4339.06
6705	90.33	274.86	2424.33	856.69	-4305.33	2087750	2740874.48	4389.74

Dev survey - Lat 1 St1

Page 1

MD (ft)	INC (°)	AZI (°)	TVD (ft)	NS (ft)	EW (ft)	NSMAP	EWMAP	VSEC (ft)
0	0	0	0	0	0	2086893	2745180	0
11	0	0	11	0	0	2086893	2745180	0
31	0.23	70.75	31	0.01	0.04	2086893	2745180	-0.04
51	0.16	29.51	51	0.05	0.09	2086894	2745180	-0.09
71	0.08	51.17	71	0.08	0.11	2086894	2745180	-0.11
91	0.1	163.53	91	0.08	0.13	2086894	2745180	-0.13
111	0.16	256.33	111	0.05	0.11	2086894	2745180	-0.11
131	0.27	278.35	131	0.05	0.03	2086894	2745180	-0.03
151	0.3	271.26	151	0.06	-0.06	2086894	2745180	0.07
171	0.24	248.61	171	0.05	-0.16	2086894	2745180	0.16
191	0.38	327.21	191	0.09	-0.23	2086894	2745180	0.23
211	0.37	324.94	211	0.2	-0.3	2086894	2745180	0.31
231	0.54	350.28	231	0.34	-0.36	2086894	2745179	0.36
251	0.48	338.19	251	0.51	-0.4	2086894	2745179	0.41
261	0.61	345.02	261	0.6	-0.43	2086894	2745179	0.44
330	0.74	20.67	329.99	1.37	-0.37	2086895	2745179	0.39
362	0.82	18.35	361.99	1.78	-0.23	2086895	2745180	0.26
393	0.32	34.53	392.99	2.07	-0.11	2086896	2745180	0.14
425	0.77	38.35	424.99	2.31	0.08	2086896	2745180	-0.04
457	0.37	38.98	456.98	2.56	0.28	2086896	2745180	-0.23
488	0.55	73.96	487.98	2.68	0.48	2086896	2745180	-0.44
520	0.72	88.81	519.98	2.72	0.83	2086896	2745181	-0.78
551	1.57	88.52	550.97	2.74	1.45	2086896	2745181	-1.4
582	2.65	104.43	581.95	2.57	2.57	2086896	2745182	-2.52
614	3.34	101.23	613.91	2.2	4.2	2086896	2745184	-4.16
645	4.28	104.26	644.84	1.74	6.21	2086895	2745186	-6.18
676	4.95	102.51	675.74	1.17	8.63	2086895	2745188	-8.61
707	5.47	102.9	706.61	0.55	11.38	2086894	2745191	-11.37
738	6.02	101.35	737.46	-0.1	14.41	2086893	2745194	-14.41
769	6.8	102.59	768.26	-0.82	17.8	2086893	2745198	-17.81
801	7.52	104.92	800.01	-1.77	21.67	2086892	2745201	-21.7
833	8.06	104.15	831.72	-2.86	25.87	2086891	2745206	-25.91
864	7.92	104.25	862.42	-3.92	30.05	2086890	2745210	-30.11
895	8.68	102.2	893.09	-4.94	34.4	2086889	2745214	-34.48
926	9.56	97.83	923.7	-5.78	39.24	2086888	2745219	-39.33
957	9.99	99.55	954.25	-6.58	44.44	2086887	2745224	-44.55
989	10.57	98.03	985.74	-7.45	50.08	2086886	2745230	-50.2
1020	11.14	98.58	1016.18	-8.29	55.86	2086885	2745236	-55.99
1051	11.79	97.04	1046.56	-9.13	61.97	2086884	2745242	-62.11
1082	11.76	96.2	1076.91	-9.86	68.25	2086884	2745248	-68.41
1114	11.32	95.87	1108.26	-10.53	74.62	2086883	2745254	-74.78
1146	10.34	94.11	1139.69	-11.06	80.6	2086882	2745260	-80.78
1177	9.17	90.19	1170.24	-11.27	85.85	2086882	2745266	-86.03
1209	8.41	88.49	1201.87	-11.21	90.74	2086882	2745271	-90.92
1239	8.27	88.97	1231.55	-11.12	95.09	2086882	2745275	-95.26
1270	7.64	90.36	1262.25	-11.09	99.38	2086882	2745279	-99.55

Dev survey - Lat 1 St1

Page 2

1301	6.97	95.54	1293	-11.28	103.31	2086882	2745283	-103.49
1332	7.05	102.12	1323.77	-11.86	107.04	2086882	2745287	-107.23
1362	6.81	104.74	1353.55	-12.7	110.56	2086881	2745290	-110.76
1393	6.98	107.03	1384.33	-13.72	114.14	2086880	2745294	-114.36
1424	6.44	109.59	1415.11	-14.86	117.58	2086879	2745297	-117.82
1454	5.85	107.08	1444.94	-15.87	120.63	2086878	2745300	-120.88
1485	5.05	107.4	1475.8	-16.74	123.44	2086877	2745303	-123.71
1515	4.34	103.1	1505.7	-17.39	125.81	2086876	2745306	-126.08
1546	3.69	99.94	1536.62	-17.83	127.93	2086876	2745308	-128.21
1576	3.25	87.96	1566.57	-17.97	129.73	2086875	2745310	-130.02
1607	2.74	90.19	1597.53	-17.94	131.35	2086876	2745311	-131.64
1637	2.14	90.27	1627.5	-17.94	132.63	2086876	2745312	-132.91
1668	1.91	100.66	1658.48	-18.04	133.71	2086875	2745314	-134
1699	1.4	88.44	1689.47	-18.13	134.6	2086875	2745314	-134.89
1729	1.46	102	1719.46	-18.2	135.34	2086875	2745315	-135.63
1759	1.44	102.23	1749.45	-18.36	136.08	2086875	2745316	-136.37
1790	1.31	96.44	1780.44	-18.48	136.82	2086875	2745317	-137.11
1821	0.32	63.5	1811.44	-18.48	137.25	2086875	2745317	-137.54
1853	2.35	282	1843.43	-18.3	136.68	2086875	2745316	-136.97
1884	4.52	284.73	1874.37	-17.86	134.88	2086876	2745315	-135.16
1915	7.05	284.02	1905.21	-17.09	131.85	2086876	2745312	-132.12
1945	9.78	283.2	1934.88	-16.06	127.58	2086877	2745307	-127.84
1976	12.83	280.53	1965.28	-14.83	121.64	2086879	2745301	-121.87
2006	16.21	277.11	1994.32	-13.7	114.2	2086880	2745294	-114.42
2037	20.1	277.18	2023.77	-12.5	104.62	2086881	2745284	-104.82
2068	23.69	278.94	2052.53	-10.87	93.18	2086883	2745273	-93.35
2098	26.85	281.1	2079.66	-8.63	80.58	2086885	2745260	-80.71
2129	29.43	282.48	2106.99	-5.63	66.27	2086888	2745246	-66.35
2160	32.89	282.68	2133.51	-2.14	50.61	2086891	2745230	-50.64
2191	35.99	282.03	2159.08	1.61	33.49	2086895	2745213	-33.46
2223	40.1	282.26	2184.27	5.76	14.22	2086899	2745194	-14.12
2254	43.26	282.79	2207.42	10.23	-5.91	2086904	2745174	6.08
2285	46.64	282.07	2229.36	14.94	-27.29	2086908	2745153	27.54
2317	49.39	280.91	2250.76	19.67	-50.6	2086913	2745129	50.92
2349	50.96	280.66	2271.26	24.27	-74.74	2086918	2745105	75.14
2381	52.94	280.78	2290.98	28.96	-99.5	2086922	2745080	99.97
2412	55.36	281.18	2309.13	33.75	-124.16	2086927	2745056	124.72
2443	58.13	281.22	2326.13	38.78	-149.59	2086932	2745030	150.22
2475	59.25	280.91	2342.76	44.03	-176.42	2086937	2745003	177.14
2506	61.25	281.22	2358.14	49.19	-202.83	2086943	2744977	203.64
2537	64.41	281.67	2372.29	54.67	-229.86	2086948	2744950	230.75
2568	67.3	281.5	2384.97	60.35	-257.57	2086954	2744922	258.55
2600	69.44	281.57	2396.77	66.29	-286.71	2086960	2744893	287.79
2631	71.6	281.61	2407.11	72.17	-315.34	2086966	2744864	316.52
2662	75.02	281.81	2416.01	78.19	-344.41	2086972	2744835	345.69
2693	77.47	281.54	2423.38	84.28	-373.9	2086978	2744806	375.27
2724	78.5	280.77	2429.83	90.15	-403.65	2086984	2744776	405.11

Dev survey - Lat 1 St1

Page 3

2755	80.62	280.23	2435.45	95.7	-433.62	2086989	2744746	435.18
2786	83.12	280.02	2439.83	101.1	-463.83	2086995	2744716	465.47
2818	83.27	281.9	2443.62	107.14	-495.02	2087001	2744685	496.76
2849	83.51	283.63	2447.19	113.94	-525.05	2087007	2744655	526.91
2880	85.81	285.39	2450.08	121.68	-554.93	2087015	2744625	556.91
2911	89.23	285.06	2451.42	129.81	-584.81	2087023	2744595	586.92
2942	89.83	284.61	2451.67	137.75	-614.78	2087031	2744565	617.02
2973	90.74	284.41	2451.52	145.51	-644.79	2087039	2744535	647.16
3004	90.84	284.23	2451.09	153.18	-674.82	2087047	2744505	677.32
3035	90.54	283.75	2450.72	160.67	-704.9	2087054	2744475	707.52
3066	90.84	283.93	2450.34	168.09	-735	2087062	2744445	737.74
3097	91.28	284.03	2449.77	175.58	-765.07	2087069	2744415	767.94
3122	91.73	284.22	2449.11	181.67	-789.31	2087075	2744391	792.27
3210	93.74	282.11	2444.92	201.69	-874.89	2087095	2744305	878.18
3242	92.65	281.65	2443.13	208.27	-906.15	2087102	2744274	909.55
3273	92.68	281.88	2441.69	214.58	-936.47	2087108	2744243	939.97
3310	90.54	280.34	2440.65	221.71	-972.76	2087115	2744207	976.37
3342	90.54	277.04	2440.35	226.54	-1004.39	2087120	2744175	1008.08
3373	89.3	272.94	2440.39	229.24	-1035.26	2087123	2744145	1038.99
3405	88.46	269.89	2441.02	230.03	-1067.24	2087123	2744113	1070.98
3436	88.36	265.88	2441.88	228.89	-1098.2	2087122	2744082	1101.92
3468	89.33	263.09	2442.52	225.81	-1130.04	2087119	2744050	1133.7
3499	90.84	260.95	2442.48	221.51	-1160.74	2087115	2744019	1164.32
3531	91.14	257.6	2441.92	215.56	-1192.17	2087109	2743988	1195.65
3563	90.67	254.3	2441.42	207.79	-1223.21	2087101	2743957	1226.55
3594	90.2	251.38	2441.18	198.64	-1252.82	2087092	2743927	1256.01
3626	89.3	248.47	2441.32	187.66	-1282.88	2087081	2743897	1285.87
3658	89.19	245.46	2441.75	175.14	-1312.32	2087069	2743867	1315.09
3690	89.76	242.21	2442.04	161.04	-1341.03	2087055	2743839	1343.57
3721	89.93	238.88	2442.12	145.79	-1368.02	2087039	2743812	1370.29
3753	89.73	235.39	2442.22	128.43	-1394.9	2087022	2743785	1396.87
3785	89.76	232.42	2442.36	109.58	-1420.75	2087003	2743759	1422.4
3816	90.91	229.88	2442.18	90.14	-1444.89	2086984	2743735	1446.21
3848	92.48	227.48	2441.23	69.02	-1468.91	2086962	2743711	1469.87
3879	92.45	223.49	2439.9	47.31	-1490.99	2086941	2743689	1491.58
3908	91.41	220.36	2438.92	25.75	-1510.35	2086919	2743669	1510.57
3939	90.54	216.61	2438.39	1.49	-1529.64	2086895	2743650	1529.44
3971	89.7	215.14	2438.33	-24.44	-1548.39	2086869	2743631	1547.76
4003	89.9	214.79	2438.44	-50.66	-1566.73	2086843	2743613	1565.65
4034	90.74	215.75	2438.27	-75.97	-1584.63	2086817	2743595	1583.12
4065	90.87	217.39	2437.83	-100.86	-1603.1	2086793	2743577	1601.16
4097	91.21	219.28	2437.25	-125.96	-1622.94	2086768	2743557	1620.58
4128	90.77	221.71	2436.71	-149.53	-1643.07	2086744	2743537	1640.3
4160	90.5	224.31	2436.36	-172.92	-1664.89	2086721	2743515	1661.73
4192	90.1	227.02	2436.19	-195.28	-1687.78	2086698	2743492	1684.23
4223	90.84	229.62	2435.94	-215.9	-1710.93	2086678	2743469	1707.03
4255	89.77	232.69	2435.77	-235.96	-1735.85	2086658	2743444	1731.6

Dev survey - Lat 1 St1

Page 4

4287	89.63	237.11	2435.93	-254.36	-1762.02	2086639	2743418	1757.46
4318	90.81	241.22	2435.81	-270.24	-1788.63	2086623	2743391	1783.8
4350	91.85	245.02	2435.07	-284.71	-1817.16	2086609	2743363	1812.08
4381	91.44	248.09	2434.18	-297.03	-1845.59	2086596	2743334	1840.29
4412	90.54	251.23	2433.65	-307.81	-1874.65	2086586	2743305	1869.17
4444	90.94	253.44	2433.23	-317.51	-1905.13	2086576	2743275	1899.48
4476	90.81	255.89	2432.74	-325.98	-1935.99	2086567	2743244	1930.19
4507	90.2	258.76	2432.47	-332.78	-1966.23	2086561	2743214	1960.31
4539	90.2	261.17	2432.36	-338.35	-1997.74	2086555	2743182	1991.72
4571	90.27	262.97	2432.23	-342.77	-2029.43	2086551	2743150	2023.33
4602	89.93	265.59	2432.17	-345.86	-2060.27	2086548	2743120	2054.12
4634	91.55	268.48	2431.76	-347.51	-2092.22	2086546	2743088	2086.04
4666	92.28	270.14	2430.69	-347.9	-2124.2	2086546	2743056	2118.01
4697	93.02	271.6	2429.26	-347.43	-2155.16	2086546	2743025	2148.97
4728	90.81	270.98	2428.22	-346.73	-2186.13	2086547	2742994	2179.95
4759	89.73	270	2428.08	-346.46	-2217.13	2086547	2742963	2210.95
4790	90.97	269.56	2427.89	-346.58	-2248.13	2086547	2742932	2241.94
4821	91.31	269.12	2427.27	-346.94	-2279.12	2086547	2742901	2272.92
4852	91.01	268.91	2426.64	-347.47	-2310.11	2086546	2742870	2303.9
4882	91.11	268.98	2426.09	-348.02	-2340.1	2086545	2742840	2333.87
4912	91.07	268.69	2425.52	-348.63	-2370.09	2086545	2742810	2363.85
4943	90.94	268.39	2424.97	-349.42	-2401.07	2086544	2742779	2394.81
4973	91.24	268.88	2424.4	-350.14	-2431.06	2086543	2742749	2424.78
5003	91.24	268.55	2423.75	-350.81	-2461.05	2086543	2742719	2454.75
5033	91.48	268.78	2423.04	-351.51	-2491.03	2086542	2742689	2484.72
5064	90.94	269.27	2422.39	-352.04	-2522.02	2086541	2742658	2515.7
5094	90.7	269.93	2421.96	-352.25	-2552.01	2086541	2742628	2545.68
5124	90.17	270.63	2421.73	-352.1	-2582.01	2086541	2742598	2575.68
5155	90.07	270.75	2421.66	-351.73	-2613.01	2086542	2742567	2606.68
5185	90.17	270.46	2421.6	-351.41	-2643.01	2086542	2742537	2636.68
5216	90.54	270.42	2421.41	-351.17	-2674.01	2086542	2742506	2667.68
5247	90.57	270.68	2421.11	-350.87	-2705	2086543	2742475	2698.68
5277	90.57	270.43	2420.81	-350.58	-2735	2086543	2742445	2728.67
5308	90.64	270.67	2420.48	-350.29	-2766	2086543	2742414	2759.67
5339	90.77	271.02	2420.1	-349.83	-2796.99	2086544	2742383	2790.67
5369	90.91	271.09	2419.66	-349.28	-2826.98	2086544	2742353	2820.66
5400	91.04	270.81	2419.13	-348.76	-2857.97	2086545	2742322	2851.66
5430	91.11	270.82	2418.57	-348.34	-2887.97	2086545	2742292	2881.65
5461	91.01	270.49	2418	-347.98	-2918.96	2086545	2742261	2912.65
5492	90.97	271.01	2417.46	-347.58	-2949.95	2086546	2742230	2943.64
5522	91.61	272.47	2416.79	-346.67	-2979.93	2086547	2742200	2973.63
5553	90.3	271.98	2416.27	-345.46	-3010.9	2086548	2742169	3004.62
5584	90.37	272.82	2416.09	-344.16	-3041.87	2086549	2742138	3035.61
5615	89.13	271.81	2416.22	-342.91	-3072.85	2086551	2742107	3066.6
5646	88.83	271.6	2416.78	-341.99	-3103.83	2086551	2742076	3097.59
5677	88.79	270.53	2417.42	-341.41	-3134.81	2086552	2742045	3128.59
5707	88.89	269.45	2418.03	-341.42	-3164.81	2086552	2742015	3158.57

Dev survey - Lat 1 St1

Page 5

5738	89.73	269.32	2418.4	-341.75	-3195.8	2086552	2741984	3189.56
5769	90.1	269.03	2418.45	-342.2	-3226.8	2086551	2741953	3220.54
5799	90.3	269.03	2418.34	-342.71	-3256.8	2086551	2741923	3250.53
5829	90.17	268.94	2418.22	-343.24	-3286.79	2086550	2741893	3280.51
5859	90.37	269.9	2418.08	-343.54	-3316.79	2086550	2741863	3310.5
5889	91.82	272.01	2417.5	-343.04	-3346.78	2086550	2741833	3340.49
5919	92.32	272.27	2416.42	-341.92	-3376.74	2086552	2741803	3370.46
5950	91.92	272.2	2415.27	-340.71	-3407.69	2086553	2741772	3401.43
5980	91.88	271.66	2414.28	-339.7	-3437.66	2086554	2741742	3431.41
6010	90.94	270.81	2413.54	-339.06	-3467.64	2086554	2741712	3461.4
6040	90.2	270.31	2413.24	-338.76	-3497.64	2086555	2741682	3491.4
6070	90.23	270.35	2413.13	-338.59	-3527.64	2086555	2741652	3521.4
6100	90.27	270.48	2413	-338.37	-3557.64	2086555	2741622	3551.4
6131	90.3	270.59	2412.84	-338.09	-3588.63	2086555	2741591	3582.4
6161	90.17	270.59	2412.72	-337.78	-3618.63	2086556	2741561	3612.4
6191	90.13	270.64	2412.64	-337.45	-3648.63	2086556	2741531	3642.39
6221	89.9	269.65	2412.63	-337.38	-3678.63	2086556	2741501	3672.39
6251	90.81	269.13	2412.45	-337.7	-3708.63	2086556	2741471	3702.38
6281	91.24	269.17	2411.91	-338.14	-3738.62	2086555	2741441	3732.36
6311	91.51	269.05	2411.19	-338.61	-3768.61	2086555	2741411	3762.33
6342	91.68	268.99	2410.33	-339.14	-3799.59	2086554	2741380	3793.3
6373	90.5	270.21	2409.74	-339.35	-3830.58	2086554	2741349	3824.29
6403	90.4	271.06	2409.5	-339.02	-3860.58	2086554	2741319	3854.29
6433	91.01	271.62	2409.14	-338.32	-3890.57	2086555	2741289	3884.28
6463	91.04	271.75	2408.6	-337.44	-3920.55	2086556	2741259	3914.28
6493	91.21	272.09	2408.01	-336.43	-3950.53	2086557	2741229	3944.27
6524	91.31	272.11	2407.33	-335.3	-3981.5	2086558	2741198	3975.25
6554	91.28	272.19	2406.65	-334.17	-4011.47	2086559	2741168	4005.24
6585	91.44	271.96	2405.91	-333.05	-4042.44	2086560	2741137	4036.22
6615	91.51	272.18	2405.14	-331.97	-4072.41	2086561	2741107	4066.21
6645	91.38	272.33	2404.39	-330.79	-4102.38	2086563	2741077	4096.19
6676	91.41	272.44	2403.63	-329.5	-4133.34	2086564	2741046	4127.17
6706	91.51	272.42	2402.87	-328.23	-4163.31	2086565	2741017	4157.15
6737	91.61	272.52	2402.02	-326.89	-4194.27	2086567	2740986	4188.13
6768	91.65	272.45	2401.14	-325.55	-4225.22	2086568	2740955	4219.11
6784	91.65	272.41	2400.68	-324.87	-4241.2	2086569	2740939	4235.1
6839	91.65	272.41	2399.1	-322.56	-4296.13	2086571	2740884	4290.06

A L Elliott B 8 #001H

API 30-045-35722

P-10-29N-09W 1103 FSL 204 FEL

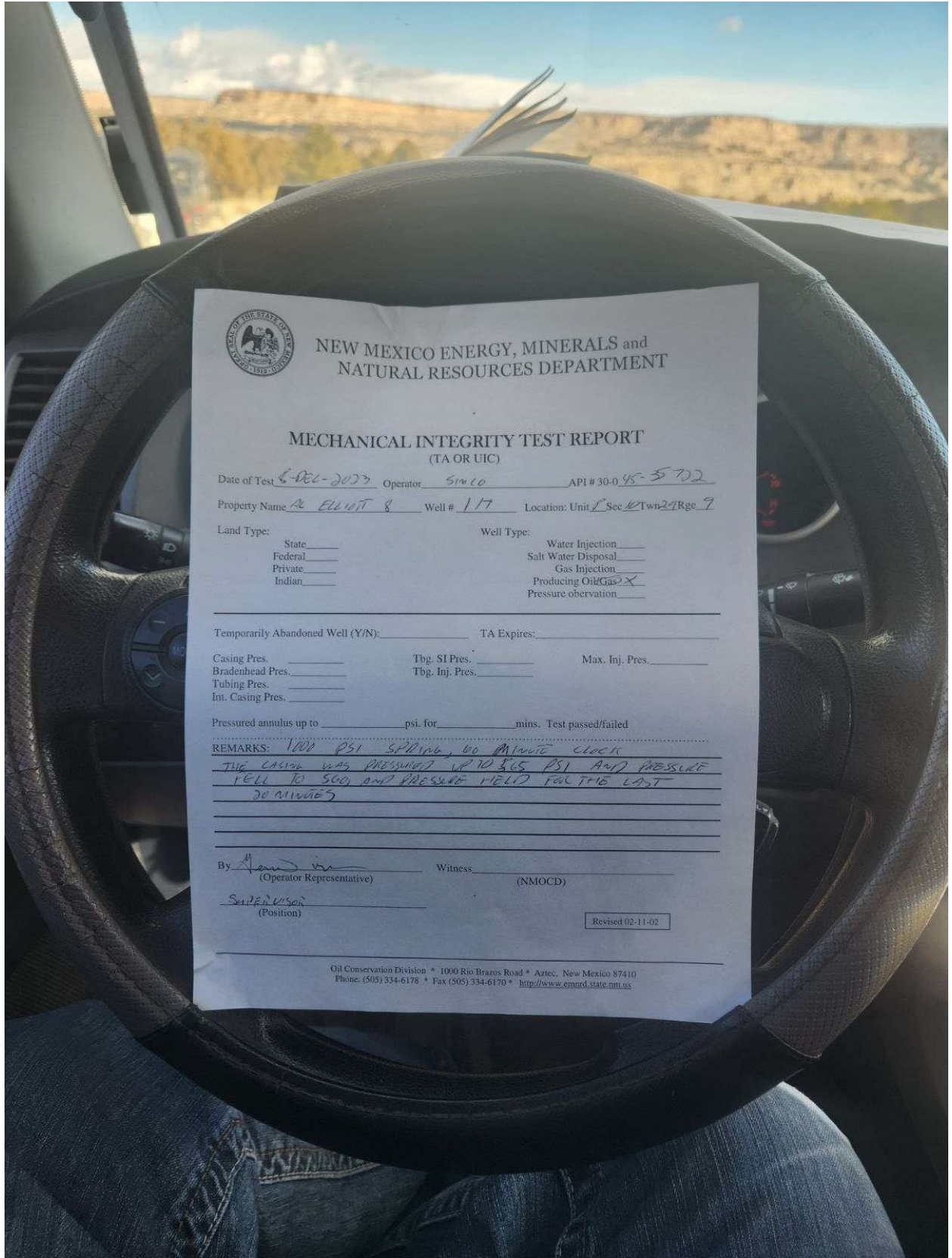
Simcoe LLC

12/4/23 – MIRU service rig. NDWH, NUBOP.

12/5/23 – RU slickline. Punched hole in tubing at 2152' to let fluid drain. LD production tubing and ESP equipment. RU WL. RIH gauge ring to 2500'. Set 7" CIBP at 2400'. Loaded hole w/ 90 bbl 2% KCL w/ biocide and corrosion inhibitor. NDBOP, NUWH. Topped off hole. Pressure tested casing to 560 psi, held good. RDMO

12/8/23 – Conducted bradenhead test (passed) and MIT (passed). RU High Tech, pressure tested casing to 560 psi for 30 minutes. NMOCD witness onsite.





NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

MECHANICAL INTEGRITY TEST REPORT (TA OR UIC)

Date of Test 6-DEC-2023 Operator SMCO API # 30-0 45-5702

Property Name A ELLIOT 8 Well # 117 Location: Unit 2 Sec 2 Twn 2 Rge 7

Land Type: State Federal Private Indian
Well Type: Water Injection Salt Water Disposal Gas Injection Producing Oil/Gas Pressure observation

Temporarily Abandoned Well (Y/N): _____ TA Expires: _____
Casing Pres. _____ Tbg. SI Pres. _____ Max. Inj. Pres. _____
Bradenhead Pres. _____ Tbg. Inj. Pres. _____
Tubing Pres. _____
Int. Casing Pres. _____

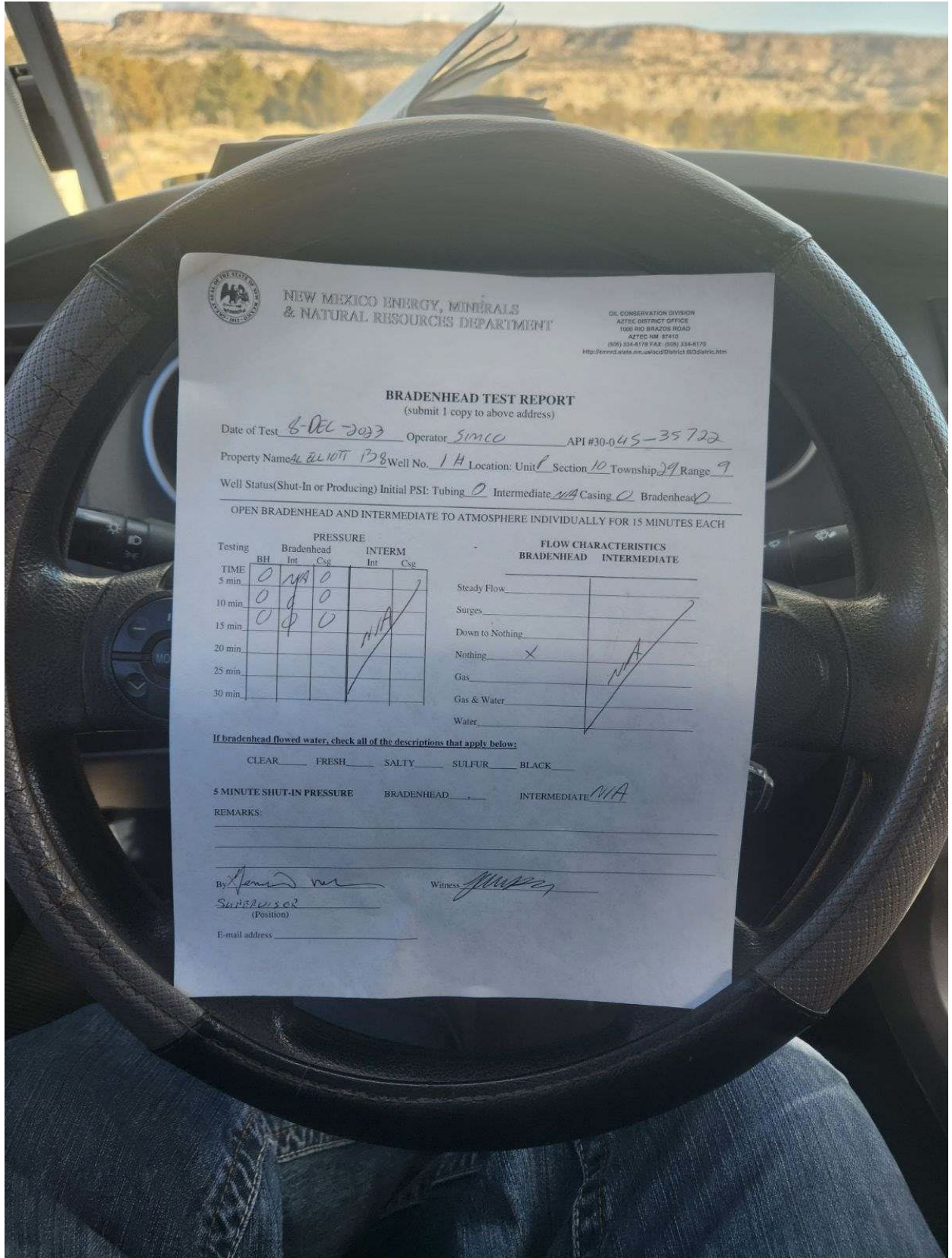
Pressured annulus up to _____ psi. for _____ mins. Test passed/failed

REMARKS: 1000 PSI SPIDING, 60 MINUTE CLOCK
THE CASING WAS PRESSURED UP TO 500 PSI AND PRESSURE
FELL TO 500 AND PRESSURE HELD FOR THE LAST
20 MINUTES

By SARAH VISON (Operator Representative) Witness _____ (NMOCD)
SARAH VISON (Position)

Revised 02-11-02

Oil Conservation Division * 1000 Rio Brazos Road * Aztec, New Mexico 87410
Phone: (505) 334-6178 * Fax (505) 334-6170 * <http://www.emnrd.state.nm.us>



NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION
ALFEE DISTRICT OFFICE
1000 RIO BRANCO ROAD
ALFEE, NM 87410
(505) 334-6178 FAX: (505) 334-4179
http://enrwd.state.nm.us/oilcd/office/alfee.htm

BRADENHEAD TEST REPORT
(submit 1 copy to above address)

Date of Test 8-Dec-2023 Operator Simco API # 30-045-35722
Property Name ALFEE 138 Well No. 1H Location: Unit 1 Section 10 Township 29 Range 9
Well Status (Shut-In or Producing) Initial PSI: Tubing Intermediate N/A Casing Bradenhead

OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH

Testing TIME	PRESSURE				FLOW CHARACTERISTICS		
	BH	Bradenhead Int	Csg	INTERM Int	Csg	BRADENHEAD	INTERMEDIATE
5 min	0	N/A	0				
10 min	0	0	0				
15 min	0	0	0				
20 min							
25 min							
30 min							

Steady Flow _____
Surges _____
Down to Nothing: _____
Nothing _____
Gas _____
Gas & Water _____
Water _____

If bradenhead flowed water, check all of the descriptions that apply below:

CLEAR _____ FRESH _____ SALTY _____ SULFUR _____ BLACK _____

5 MINUTE SHUT-IN PRESSURE BRADENHEAD _____ INTERMEDIATE N/A

REMARKS: _____

By [Signature]
SUPERVISOR
(Position)

Witness [Signature]

E-mail address _____

Office
District I - (575) 393-6161
1625 N. French Dr., Hobbs, NM 88240
District II - (575) 748-1283
811 S. First St., Artesia, NM 88210
District III - (505) 334-6178
1000 Rio Brazos Rd., Aztec, NM 87410
District IV - (505) 476-3460
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico
Energy, Minerals and Natural Resources

Form C-103
Revised July 18, 2013

OIL CONSERVATION DIVISION
1220 South St. Francis Dr.
Santa Fe, NM 87505

WELL API NO. 30-045-35722
5. Indicate Type of Lease STATE [] FEE []
6. State Oil & Gas Lease No. NMSF078132
7. Lease Name or Unit Agreement Name A L Elliott B 8
8. Well Number 1H
9. OGRID Number
10. Pool name or Wildcat Basin Fruitland Coal

SUNDRY NOTICES AND REPORTS ON WELLS
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)
1. Type of Well: Oil Well [] Gas Well [] Other [x]
2. Name of Operator SIMCOE LLC
3. Address of Operator 1199 Main Ave, Suite 101, Durango, CO 81301
4. Well Location
Unit Letter P : 1103 feet from the South line and 205 feet from the East line
Section 10 Township 29N Range 9W NMPM County San Juan
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 5,869', GL

12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data

NOTICE OF INTENTION TO:
PERFORM REMEDIAL WORK [] PLUG AND ABANDON []
TEMPORARILY ABANDON [] CHANGE PLANS []
PULL OR ALTER CASING [] MULTIPLE COMPL []
DOWNHOLE COMMINGLE []
CLOSED-LOOP SYSTEM []
OTHER: []
SUBSEQUENT REPORT OF:
REMEDIAL WORK [] ALTERING CASING []
COMMENCE DRILLING OPNS. [] P AND A []
CASING/CEMENT JOB []
OTHER: [x]

13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.

12/4/23 - MIRU service rig. NDWH, NUBOP.

12/5/23 - RU slickline. Punched hole in tubing at 2152' to let fluid drain. LD produc on tubing and ESP equipment. RU WL. RIH gauge ring to 2500'. Set 7" CIBP at 2400'. Loaded hole w/ 90 bbl 2% KCL w/ biocide and corrosion inhibitor. NDBOP, NUWH. Topped off hole. Pressure tested casing to 560 psi, held good. RDMO

12/8/23 - Conducted bradenhead test (passed) and MIT (passed). RU High Tech, pressure tested casing to 560 psi for 30 minutes. NMOCD witness onsite.

Spud Date: []

Rig Release Date: []

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNATURE Christy Kost TITLE Regulatory Analyst DATE 01/31/2024

Type or print name Christy Kost E-mail address: christy.kost@ikavenergy.com PHONE: 970-882-8931

For State Use Only

APPROVED BY: TITLE DATE

Conditions of Approval (if any):

A L Elliott B 8 #001H

API 30-045-35722

P-10-29N-09W 1103 FSL 204 FEL

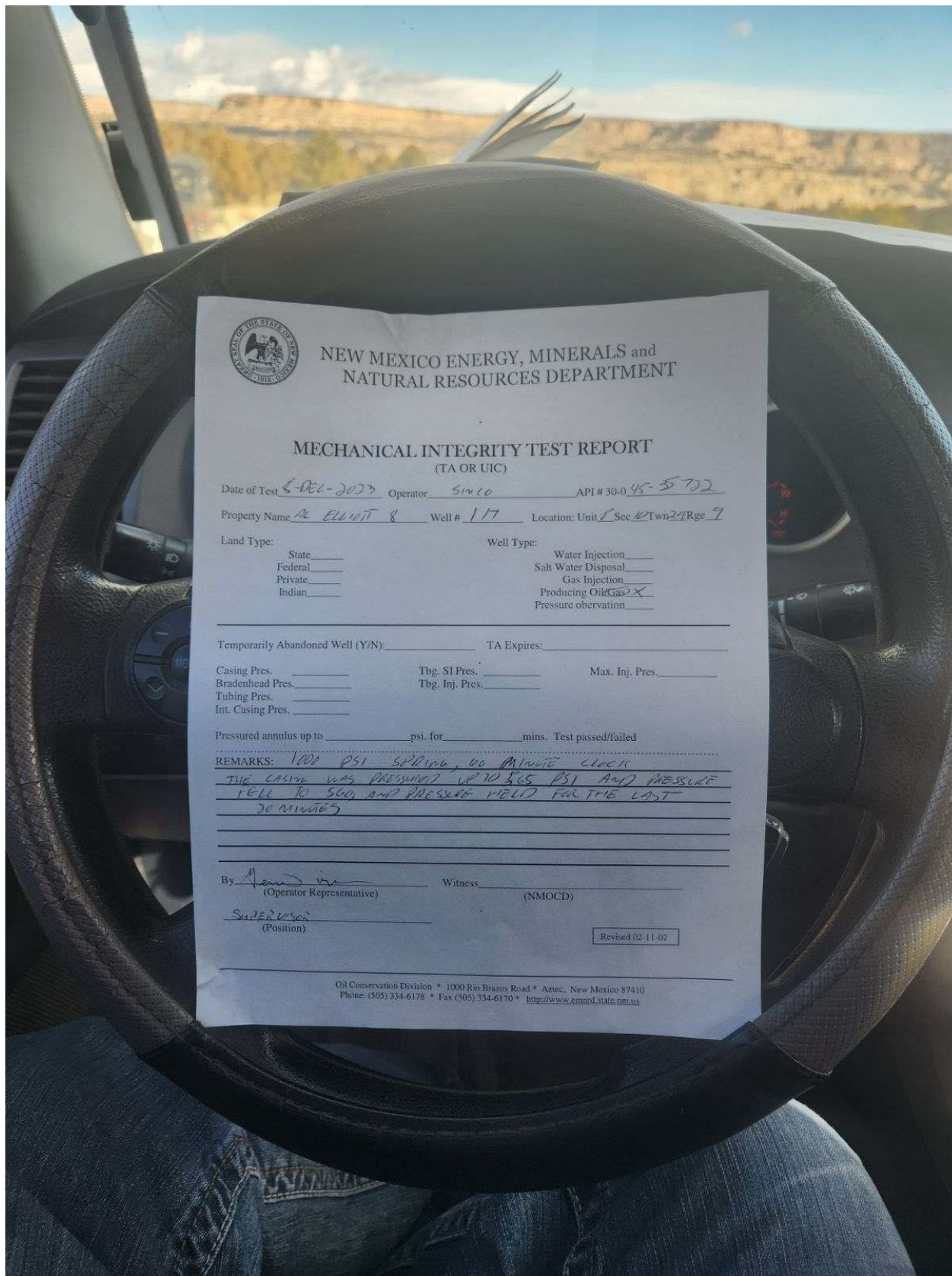
Simcoe LLC

12/4/23 – MIRU service rig. NDWH, NUBOP.

12/5/23 – RU slickline. Punched hole in tubing at 2152' to let fluid drain. LD production tubing and ESP equipment. RU WL. RIH gauge ring to 2500'. Set 7" CIBP at 2400'. Loaded hole w/ 90 bbl 2% KCL w/ biocide and corrosion inhibitor. NDBOP, NUWH. Topped off hole. Pressure tested casing to 560 psi, held good. RDMO

12/8/23 – Conducted bradenhead test (passed) and MIT (passed). RU High Tech, pressure tested casing to 560 psi for 30 minutes. NMOCD witness onsite.





NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

MECHANICAL INTEGRITY TEST REPORT (TA OR UIC)

Date of Test 6-DEC-2023 Operator SIMCO API # 30-0 45-5702

Property Name A ELLIOT 8 Well # 117 Location: Unit 2 Sec 22 Twn 27 Rge 7

Land Type: State _____ Federal _____ Private _____ Indian _____ Well Type: Water Injection _____ Salt Water Disposal _____ Gas Injection _____ Producing Oil/Gas Pressure observation _____

Temporarily Abandoned Well (Y/N): _____ TA Expires: _____

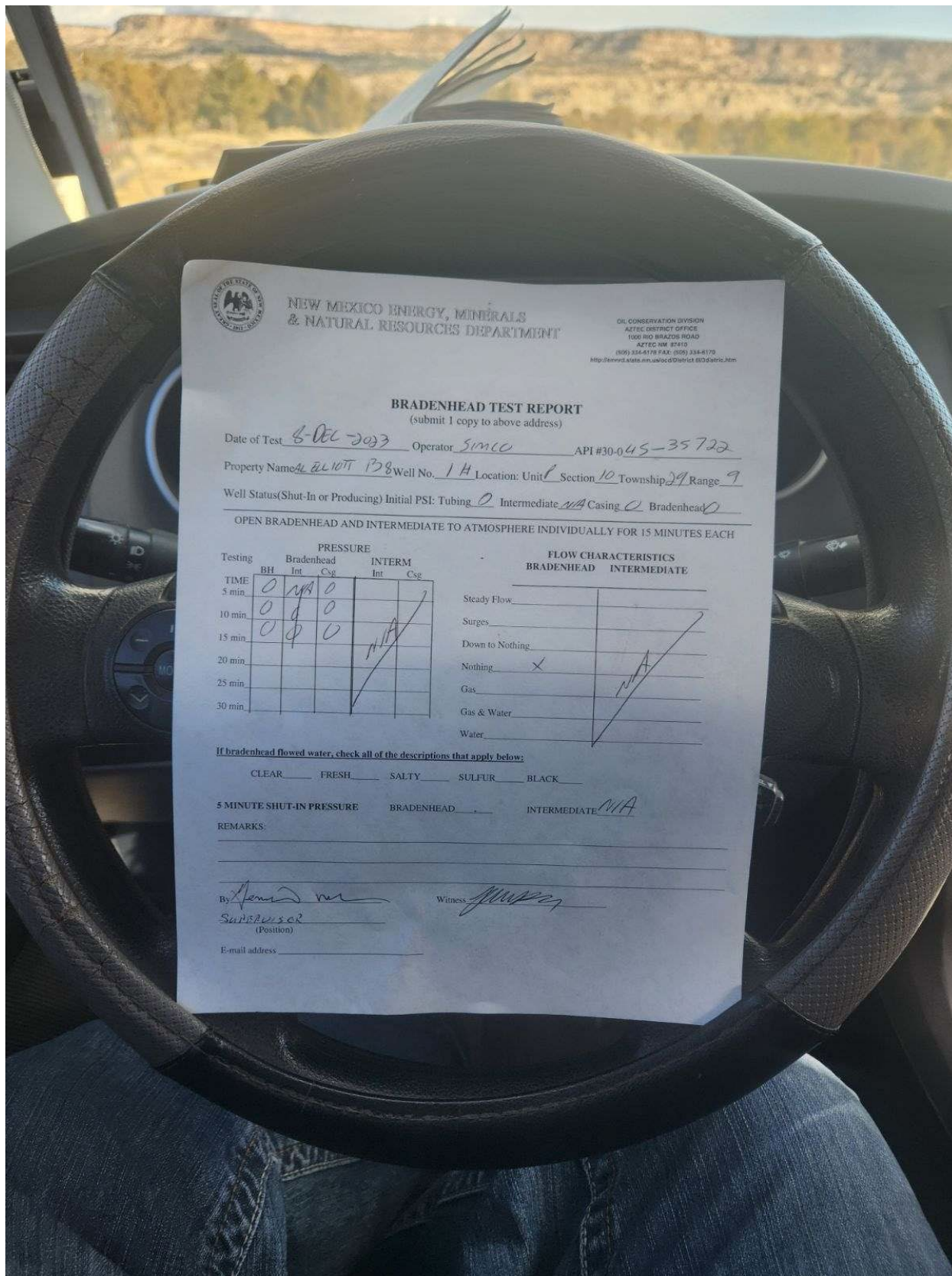
Casing Pres. _____ Tbg. SI Pres. _____ Max. Inj. Pres. _____ Bradenhead Pres. _____ Tbg. Inj. Pres. _____ Tubing Pres. _____ Int. Casing Pres. _____

Pressured annulus up to _____ psi. for _____ mins. Test passed/failed

REMARKS: 1000 PSI SP/ING, 60 MINUTE CLOCK THE CASING WAS PRESSURED UP TO 500 PSI AND PRESSURE FELL TO 500 AND PRESSURE HELD FOR THE LAST 20 MINUTES

By SUTHER VISON (Operator Representative) Witness _____ (NMOCD) Position _____

Revised 02-11-02



NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION
ALFRED DREYFUS OFFICE
1000 RIO BRANCO ROAD
ALBUQUERQUE, NM 87110
(505) 334-6178 FAX: (505) 334-4179
http://www.nm.gov/ocd/energy/nr/conservation.htm

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

Date of Test 8-Dec-2023 Operator Simco API # 30-045-35722

Property Name ALBERT 138 Well No. 1H Location: Unit 1 Section 10 Township 29 Range 9

Well Status (Shut-In or Producing) Initial PSI: Tubing 0 Intermediate N/A Casing 0 Bradenhead 0

OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH

Testing TIME	PRESSURE						FLOW CHARACTERISTICS	
	Bradenhead			INTERM			BRADENHEAD	INTERMEDIATE
	BH	Int	Csg	Int	Csg			
5 min	0	N/A	0					
10 min	0	0	0					
15 min	0	0	0					
20 min								
25 min								
30 min								

Steady Flow _____
 Surges _____
 Down to Nothing: _____
 Nothing X
 Gas _____
 Gas & Water _____
 Water _____

If bradenhead flowed water, check all of the descriptions that apply below:

CLEAR _____ FRESH _____ SALTY _____ SULFUR _____ BLACK _____

5 MINUTE SHUT-IN PRESSURE BRADENHEAD _____ INTERMEDIATE N/A

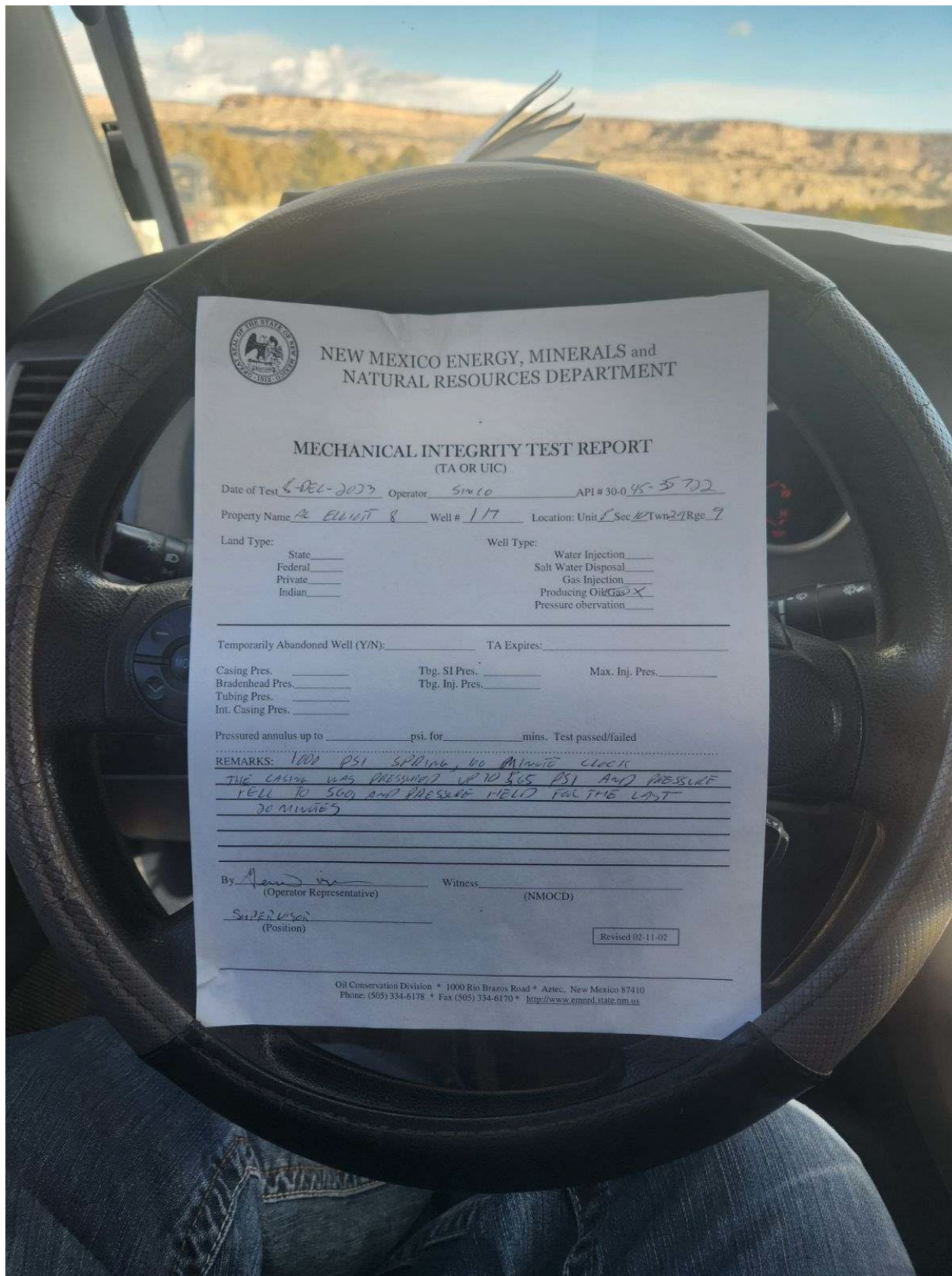
REMARKS:

By [Signature]
SUPERVISOR
(Position)

Witness [Signature]

E-mail address _____





NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

MECHANICAL INTEGRITY TEST REPORT (TA OR UIC)

Date of Test 6-DEC-2023 Operator SIMCO API # 30-0 45-5702

Property Name A ELLIOT 8 Well # 117 Location: Unit 2 Sec 22 Twn 27 Rge 7

Land Type: State _____ Federal _____ Private _____ Indian _____ Well Type: Water Injection _____ Salt Water Disposal _____ Gas Injection _____ Producing Oil/Gas Pressure observation _____

Temporarily Abandoned Well (Y/N): _____ TA Expires: _____

Casing Pres. _____ Tbg. SI Pres. _____ Max. Inj. Pres. _____ Bradenhead Pres. _____ Tbg. Inj. Pres. _____ Tubing Pres. _____ Int. Casing Pres. _____

Pressured annulus up to _____ psi. for _____ mins. Test passed/failed

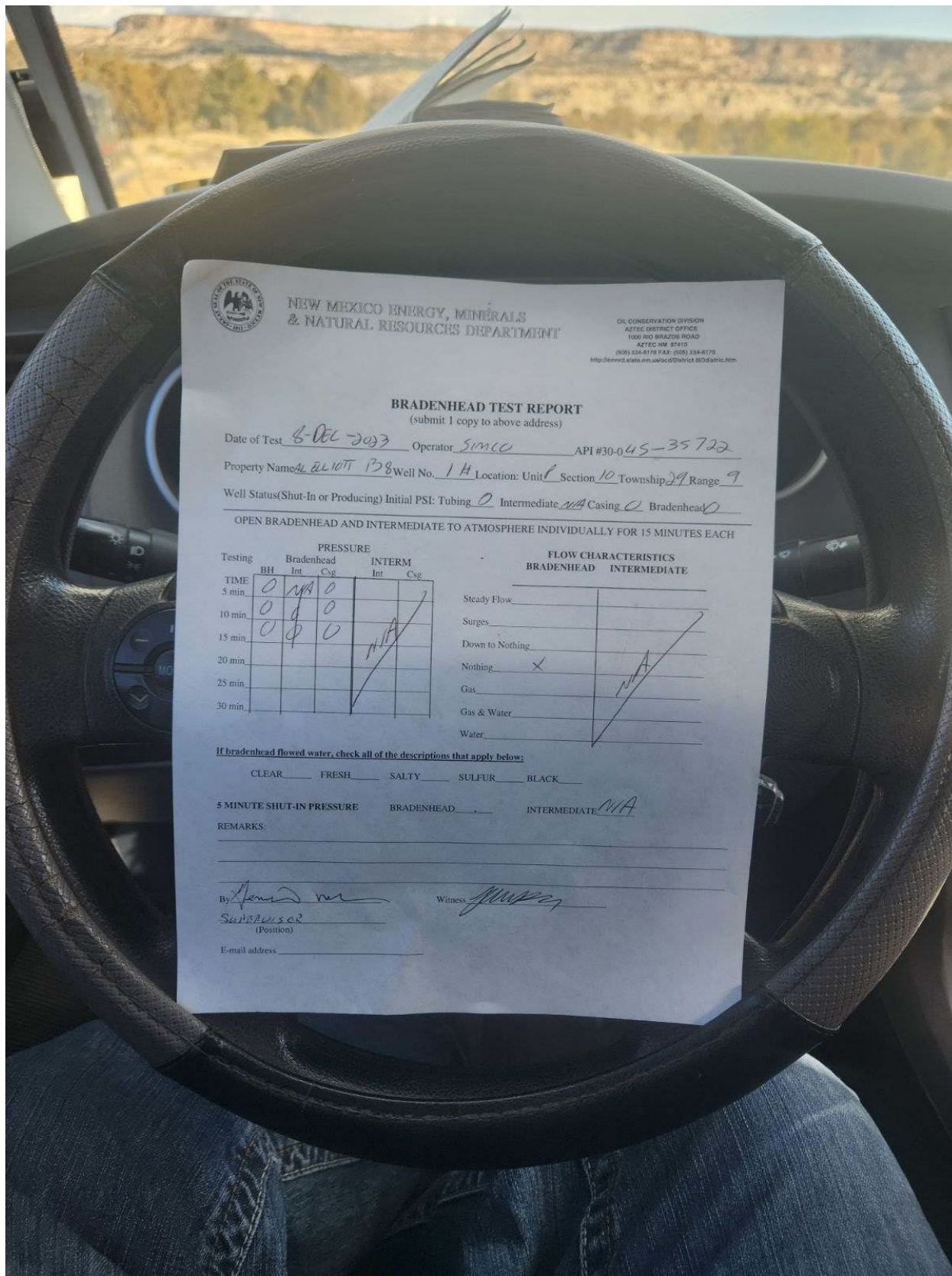
REMARKS: 1000 PSI SPIDING, 60 MINUTE CLOCK THE CASING WAS PRESSURED UP TO 500 PSI AND PRESSURE FELL TO 500 AND PRESSURE HELD FOR THE LAST 20 MINUTES

By [Signature] (Operator Representative) Witness _____ (NMOCD)

SUPERVISOR (Position)

Revised 02-11-02

Oil Conservation Division * 1000 Rio Brazos Road * Aztec, New Mexico 87410 Phone: (505) 334-6178 * Fax (505) 334-6170 * <http://www.emnrd.state.nm.us>



NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION
ALFRED DREYFUS OFFICE
1000 RIO BRANCO ROAD
ALBUQUERQUE, NM 87110
(505) 334-6178 FAX: (505) 334-4179
http://www.nm.gov/ocd/energy/nrd/conservation.htm

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

Date of Test 8-Dec-2022 Operator Simco API # 30-045-35722

Property Name ALBERT 138 Well No. 1H Location: Unit 8 Section 10 Township 29 Range 9

Well Status (Shut-In or Producing) Initial PSI: Tubing Intermediate N/A Casing Bradenhead

OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH

Testing TIME	PRESSURE						FLOW CHARACTERISTICS	
	Bradenhead			INTERM			BRADENHEAD	INTERMEDIATE
	BH	Int	Csg	Int	Csg			
5 min	0	N/A	0					
10 min	0	0	0					
15 min	0	0	0					
20 min								
25 min								
30 min								

Steady Flow _____
 Surges _____
 Down to Nothing: _____
 Nothing _____
 Gas _____
 Gas & Water _____
 Water _____

If bradenhead flowed water, check all of the descriptions that apply below:

CLEAR _____ FRESH _____ SALTY _____ SULFUR _____ BLACK _____

5 MINUTE SHUT-IN PRESSURE BRADENHEAD _____ INTERMEDIATE N/A

REMARKS:

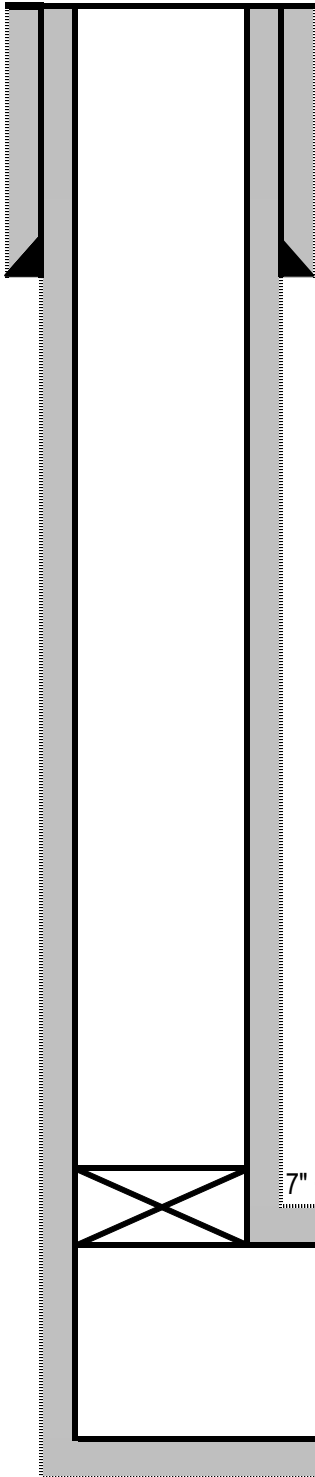
By: [Signature]
SUPERVISOR
(Position)

Witness: [Signature]

E-mail address _____

A L ELLIOTT B 8-1H
API # 30-045-35722

GL 5864'
KB 11'



Surface Casing

12 1/4" hole @ 318'
9 5/8", 36#, J55 @ 302' MD
TOC @ surface

Production Casing

8 3/4" hole; TD 3182' MD / 2448' TVD; 91.28 deg
7", 23#, J55 @ 3172' MD / 2448' TVD
TOC @ surface
TOL @ 3148' MD / 2448' TVD

7" CIBP set at 2400' MD

Production Liner

Lat 1 ST 1: 6 1/8" hole; 6839' MD / 2399' TVD
KOP Lat 1 ST1 3278' MD
4 1/2" 11.6# J55 pre-pref liner 3148 - 6829' MD

Lat 1 ST1

Lat 1

Lat 1: 6 1/8" hole; 6705' MD / 2424' TVD
4 1/2" 11.6# J55 pre-pref liner 3392 - 6693' MD

MD (ft)	INC (°)	AZI (°)	TVD (ft)	NS (ft)	EW (ft)	NSMAP	EWMAP	VSEC (ft)
0	0	0	0	0	0	2086893	2745179.81	0
11	0	0	11	0	0	2086893	2745179.81	0
31	0.23	70.75	31	0.01	0.04	2086893	2745179.85	-0.03
51	0.16	29.51	51	0.05	0.09	2086894	2745179.9	-0.08
71	0.08	51.17	71	0.08	0.11	2086894	2745179.92	-0.1
91	0.1	163.53	91	0.08	0.13	2086894	2745179.94	-0.11
111	0.16	256.33	111	0.05	0.11	2086894	2745179.92	-0.1
131	0.27	278.35	131	0.05	0.03	2086894	2745179.84	-0.02
151	0.3	271.26	151	0.06	-0.06	2086894	2745179.75	0.08
171	0.24	248.61	171	0.05	-0.16	2086894	2745179.65	0.16
191	0.38	327.21	191	0.09	-0.23	2086894	2745179.58	0.24
211	0.37	324.94	211	0.2	-0.3	2086894	2745179.51	0.34
231	0.54	350.28	231	0.34	-0.36	2086894	2745179.45	0.42
251	0.48	338.19	251	0.51	-0.4	2086894	2745179.41	0.5
261	0.61	345.02	261	0.6	-0.43	2086894	2745179.38	0.54
330	0.74	20.67	329.99	1.37	-0.37	2086895	2745179.44	0.63
362	0.82	18.35	361.99	1.78	-0.23	2086895	2745179.58	0.57
393	0.32	34.53	392.99	2.07	-0.11	2086896	2745179.7	0.51
425	0.77	38.35	424.99	2.31	0.08	2086896	2745179.89	0.38
457	0.37	38.98	456.98	2.56	0.28	2086896	2745180.09	0.23
488	0.55	73.96	487.98	2.68	0.48	2086896	2745180.29	0.05
520	0.72	88.81	519.98	2.72	0.83	2086896	2745180.64	-0.28
551	1.57	88.52	550.97	2.74	1.45	2086896	2745181.26	-0.89
582	2.65	104.43	581.95	2.57	2.57	2086896	2745182.38	-2.02
614	3.34	101.23	613.91	2.2	4.2	2086896	2745184.01	-3.69
645	4.28	104.26	644.84	1.74	6.21	2086895	2745186.02	-5.75
676	4.95	102.51	675.74	1.17	8.63	2086895	2745188.44	-8.24
707	5.47	102.9	706.61	0.55	11.38	2086894	2745191.19	-11.05
738	6.02	101.35	737.46	-0.1	14.41	2086893	2745194.22	-14.15
769	6.8	102.59	768.26	-0.82	17.8	2086893	2745197.61	-17.62
801	7.52	104.92	800.01	-1.77	21.67	2086892	2745201.48	-21.6
833	8.06	104.15	831.72	-2.86	25.87	2086891	2745205.68	-25.93
864	7.92	104.25	862.42	-3.92	30.05	2086890	2745209.86	-30.23
895	8.68	102.2	893.09	-4.94	34.4	2086889	2745214.21	-34.7
926	9.56	97.83	923.7	-5.78	39.24	2086888	2745219.05	-39.61
957	9.99	99.55	954.25	-6.58	44.44	2086887	2745224.25	-44.87
989	10.57	98.03	985.74	-7.45	50.08	2086886	2745229.89	-50.57
1020	11.14	98.58	1016.18	-8.29	55.86	2086885	2745235.67	-56.41
1051	11.79	97.04	1046.56	-9.13	61.97	2086884	2745241.78	-62.56
1082	11.76	96.2	1076.91	-9.86	68.25	2086884	2745248.06	-68.86
1114	11.32	95.87	1108.26	-10.53	74.62	2086883	2745254.43	-75.24
1146	10.34	94.11	1139.69	-11.06	80.6	2086882	2745260.41	-81.21
1177	9.17	90.19	1170.24	-11.27	85.85	2086882	2745265.66	-86.4
1209	8.41	88.49	1201.87	-11.21	90.74	2086882	2745270.55	-91.18
1239	8.27	88.97	1231.55	-11.12	95.09	2086882	2745274.9	-95.43
1270	7.64	90.36	1262.25	-11.09	99.38	2086882	2745279.19	-99.63

1301	6.97	95.54	1293	-11.28	103.31	2086882	2745283.12	-103.53
1332	7.05	102.12	1323.77	-11.86	107.04	2086882	2745286.85	-107.3
1362	6.81	104.74	1353.55	-12.7	110.56	2086881	2745290.37	-110.92
1393	6.98	107.03	1384.33	-13.72	114.14	2086880	2745293.95	-114.63
1424	6.44	109.59	1415.11	-14.86	117.58	2086879	2745297.39	-118.22
1454	5.85	107.08	1444.94	-15.87	120.63	2086878	2745300.44	-121.41
1485	5.05	107.4	1475.8	-16.74	123.44	2086877	2745303.25	-124.33
1515	4.34	103.1	1505.7	-17.39	125.81	2086876	2745305.62	-126.78
1546	3.69	99.94	1536.62	-17.83	127.93	2086876	2745307.74	-128.95
1576	3.25	87.96	1566.57	-17.97	129.73	2086875	2745309.54	-130.74
1607	2.74	90.19	1597.53	-17.94	131.35	2086876	2745311.16	-132.33
1637	2.14	90.27	1627.5	-17.94	132.63	2086876	2745312.44	-133.58
1668	1.91	100.66	1658.48	-18.04	133.71	2086875	2745313.52	-134.66
1699	1.4	88.44	1689.47	-18.13	134.6	2086875	2745314.41	-135.55
1729	1.46	102	1719.46	-18.2	135.34	2086875	2745315.15	-136.29
1759	1.44	102.23	1749.45	-18.36	136.08	2086875	2745315.89	-137.05
1790	1.31	96.44	1780.44	-18.48	136.82	2086875	2745316.63	-137.79
1821	0.32	63.5	1811.44	-18.48	137.25	2086875	2745317.06	-138.21
1853	2.35	282	1843.43	-18.3	136.68	2086875	2745316.49	-137.63
1884	4.52	284.73	1874.37	-17.86	134.88	2086876	2745314.69	-135.77
1915	7.05	284.02	1905.21	-17.09	131.85	2086876	2745311.66	-132.65
1945	9.78	283.2	1934.88	-16.06	127.58	2086877	2745307.39	-128.27
1976	12.83	280.53	1965.28	-14.83	121.64	2086879	2745301.45	-122.19
2006	16.21	277.11	1994.32	-13.7	114.2	2086880	2745294.01	-114.68
2037	20.1	277.18	2023.77	-12.5	104.62	2086881	2745284.43	-105.05
2068	23.69	278.94	2052.53	-10.87	93.18	2086883	2745272.99	-93.51
2098	26.85	281.1	2079.66	-8.63	80.58	2086885	2745260.39	-80.71
2129	29.43	282.48	2106.99	-5.63	66.27	2086888	2745246.08	-66.09
2160	32.89	282.68	2133.51	-2.14	50.61	2086891	2745230.42	-50.06
2191	35.99	282.03	2159.08	1.61	33.49	2086895	2745213.3	-32.53
2223	40.1	282.26	2184.27	5.76	14.22	2086899	2745194.03	-12.82
2254	43.26	282.79	2207.42	10.23	-5.91	2086904	2745173.9	7.79
2285	46.64	282.07	2229.36	14.94	-27.29	2086908	2745152.52	29.68
2317	49.39	280.91	2250.76	19.67	-50.6	2086913	2745129.21	53.46
2349	50.96	280.66	2271.26	24.27	-74.74	2086918	2745105.07	78.04
2381	52.94	280.78	2290.98	28.96	-99.5	2086922	2745080.31	103.24
2412	55.36	281.18	2309.13	33.75	-124.16	2086927	2745055.65	128.36
2443	58.13	281.22	2326.13	38.78	-149.59	2086932	2745030.22	154.28
2475	59.25	280.91	2342.76	44.03	-176.42	2086937	2745003.39	181.62
2506	61.25	281.22	2358.14	49.19	-202.83	2086943	2744976.98	208.53
2537	64.41	281.67	2372.29	54.67	-229.86	2086948	2744949.95	236.11
2568	67.3	281.5	2384.97	60.35	-257.57	2086954	2744922.24	264.39
2600	69.44	281.57	2396.77	66.29	-286.71	2086960	2744893.1	294.14
2631	71.6	281.61	2407.11	72.17	-315.34	2086966	2744864.47	323.36
2662	75.02	281.81	2416.01	78.19	-344.41	2086972	2744835.4	353.05
2693	77.47	281.54	2423.38	84.28	-373.9	2086978	2744805.91	383.16
2724	78.5	280.77	2429.83	90.15	-403.65	2086984	2744776.16	413.48

2755	80.62	280.23	2435.45	95.7	-433.62	2086989	2744746.19	443.96
2786	83.12	280.02	2439.83	101.1	-463.83	2086995	2744715.98	474.64
2818	83.27	281.9	2443.62	107.14	-495.02	2087001	2744684.79	506.41
2849	83.51	283.63	2447.19	113.94	-525.05	2087007	2744654.76	537.19
2880	85.81	285.39	2450.08	121.68	-554.93	2087015	2744624.88	568.01
2911	89.23	285.06	2451.42	129.81	-584.81	2087023	2744595	598.9
2942	89.83	284.61	2451.67	137.75	-614.78	2087031	2744565.03	629.84
2973	90.74	284.41	2451.52	145.51	-644.79	2087039	2744535.02	660.79
3004	90.84	284.23	2451.09	153.18	-674.82	2087047	2744504.99	691.74
3035	90.54	283.75	2450.72	160.67	-704.9	2087054	2744474.91	722.7
3066	90.84	283.93	2450.34	168.09	-735	2087062	2744444.81	753.67
3097	91.28	284.03	2449.77	175.58	-765.07	2087069	2744414.74	784.63
3122	91.73	284.22	2449.11	181.67	-789.31	2087075	2744390.5	809.59
3210	93.74	282.11	2444.92	201.69	-874.89	2087095	2744304.92	897.43
3242	92.65	281.65	2443.13	208.27	-906.15	2087102	2744273.66	929.38
3273	92.68	281.88	2441.69	214.58	-936.47	2087108	2744243.34	960.34
3305	94.4	282.26	2439.71	221.26	-967.7	2087115	2744212.11	992.28
3336	94.94	282.05	2437.19	227.77	-997.91	2087121	2744181.9	1023.17
3368	94	281.36	2434.7	234.24	-1029.14	2087128	2744150.67	1055.07
3399	92.28	280.2	2433	240.03	-1059.55	2087133	2744120.26	1086.02
3431	89.7	279.14	2432.45	245.4	-1091.09	2087139	2744088.72	1118
3463	89.6	279.49	2432.64	250.58	-1122.67	2087144	2744057.14	1149.98
3494	90.1	279.86	2432.72	255.79	-1153.22	2087149	2744026.59	1180.97
3526	90.44	279.54	2432.57	261.18	-1184.77	2087155	2743995.04	1212.96
3557	89.63	279.36	2432.55	266.27	-1215.35	2087160	2743964.46	1243.94
3589	88.79	279.07	2432.99	271.4	-1246.93	2087165	2743932.88	1275.92
3620	89.26	279.23	2433.52	276.33	-1277.53	2087170	2743902.28	1306.89
3651	89.53	279.14	2433.85	281.27	-1308.13	2087175	2743871.68	1337.87
3684	90.07	279.28	2433.96	286.56	-1340.71	2087180	2743839.1	1370.85
3715	90.6	279.5	2433.78	291.61	-1371.29	2087185	2743808.52	1401.83
3747	91.14	279.51	2433.3	296.9	-1402.85	2087190	2743776.96	1433.81
3779	89.97	279.36	2432.99	302.14	-1434.41	2087196	2743745.4	1465.8
3810	90.23	279.77	2432.93	307.29	-1464.98	2087201	2743714.83	1496.78
3842	88.96	278.77	2433.16	312.45	-1496.56	2087206	2743683.25	1528.76
3874	88.72	278.35	2433.81	317.21	-1528.2	2087211	2743651.61	1560.72
3906	88.99	278.17	2434.45	321.81	-1559.86	2087215	2743619.95	1592.67
3938	89.5	279.16	2434.87	326.63	-1591.49	2087220	2743588.32	1624.63
3970	89.06	280.61	2435.27	332.12	-1623.01	2087226	2743556.8	1656.62
4001	89.3	280.84	2435.71	337.89	-1653.47	2087231	2743526.34	1687.62
4032	89.63	280.85	2436	343.72	-1683.91	2087237	2743495.9	1718.61
4064	90.47	281.25	2435.98	349.85	-1715.32	2087243	2743464.49	1750.61
4095	89.73	281.02	2435.92	355.84	-1745.73	2087249	2743434.08	1781.61
4126	90.1	281.36	2435.97	361.86	-1776.15	2087255	2743403.66	1812.61
4158	90.64	281.61	2435.76	368.23	-1807.5	2087262	2743372.31	1844.61
4190	91.01	280.69	2435.3	374.42	-1838.9	2087268	2743340.91	1876.61
4221	90.4	279.86	2434.92	379.95	-1869.4	2087273	2743310.41	1907.6
4253	90.77	279.88	2434.59	385.43	-1900.92	2087279	2743278.89	1939.59

4284	90.6	280.47	2434.22	390.91	-1931.43	2087284	2743248.38	1970.58
4316	90.9	280.72	2433.8	396.79	-1962.88	2087290	2743216.93	2002.58
4348	89.87	280.87	2433.59	402.78	-1994.32	2087296	2743185.49	2034.57
4379	90.03	280.99	2433.61	408.66	-2024.75	2087302	2743155.06	2065.57
4410	89.13	280.31	2433.84	414.39	-2055.22	2087308	2743124.59	2096.57
4442	89.1	280.19	2434.34	420.08	-2086.7	2087314	2743093.11	2128.56
4474	89.66	280.45	2434.68	425.82	-2118.18	2087319	2743061.63	2160.56
4505	90.23	280.73	2434.71	431.51	-2148.66	2087325	2743031.15	2191.55
4537	91.07	280.98	2434.35	437.54	-2180.08	2087331	2742999.73	2223.55
4568	90.17	281.14	2434.01	443.48	-2210.5	2087337	2742969.31	2254.55
4599	90.3	281.9	2433.89	449.68	-2240.88	2087343	2742938.93	2285.55
4630	89.36	281.79	2433.98	456.04	-2271.22	2087350	2742908.59	2316.55
4661	89.43	281.79	2434.31	462.37	-2301.56	2087356	2742878.25	2347.54
4692	89.73	281.9	2434.53	468.74	-2331.9	2087362	2742847.91	2378.54
4723	90.27	282.2	2434.53	475.21	-2362.22	2087369	2742817.59	2409.54
4753	90.87	282.4	2434.23	481.6	-2391.53	2087375	2742788.28	2439.53
4783	89.9	281.56	2434.03	487.82	-2420.87	2087381	2742758.94	2469.53
4814	90.03	281.48	2434.05	494.02	-2451.25	2087387	2742728.56	2500.53
4844	90.57	281.58	2433.89	500.01	-2480.64	2087393	2742699.17	2530.52
4874	91.24	281.77	2433.42	506.08	-2510.02	2087400	2742669.79	2560.52
4904	89.93	281.2	2433.11	512.05	-2539.41	2087406	2742640.4	2590.52
4935	89.97	281.18	2433.14	518.07	-2569.82	2087412	2742609.99	2621.52
4965	90.67	281.28	2432.97	523.91	-2599.25	2087417	2742580.56	2651.52
4996	91.24	281.67	2432.46	530.08	-2629.63	2087424	2742550.18	2682.51
5026	92.05	280.65	2431.6	535.88	-2659.05	2087429	2742520.76	2712.5
5056	90.97	280.32	2430.81	541.34	-2688.53	2087435	2742491.28	2742.49
5087	91.28	280.62	2430.2	546.97	-2719.01	2087440	2742460.8	2773.48
5118	90	280.56	2429.85	552.67	-2749.48	2087446	2742430.33	2804.47
5148	90.2	280.56	2429.8	558.17	-2778.97	2087452	2742400.84	2834.47
5179	91.28	280.61	2429.4	563.86	-2809.44	2087457	2742370.37	2865.46
5210	90	280.69	2429.05	569.59	-2839.91	2087463	2742339.9	2896.46
5240	90.03	281.23	2429.04	575.29	-2869.36	2087469	2742310.45	2926.46
5271	90.3	280.76	2428.95	581.21	-2899.79	2087475	2742280.02	2957.46
5301	90.84	281.09	2428.66	586.89	-2929.24	2087480	2742250.57	2987.46
5332	90.44	281.17	2428.31	592.88	-2959.66	2087486	2742220.15	3018.45
5363	91.01	281.74	2427.92	599.03	-2990.04	2087492	2742189.77	3049.45
5393	90	281.94	2427.65	605.19	-3019.4	2087499	2742160.41	3079.45
5424	90.24	282.49	2427.59	611.75	-3049.7	2087505	2742130.11	3110.44
5455	90.6	283.14	2427.36	618.62	-3079.92	2087512	2742099.89	3141.43
5486	90.87	282.45	2426.96	625.49	-3110.15	2087519	2742069.66	3172.42
5517	90.5	281.89	2426.59	632.02	-3140.45	2087525	2742039.36	3203.41
5548	89.13	281.28	2426.69	638.25	-3170.82	2087532	2742008.99	3234.41
5578	89.26	281.13	2427.11	644.07	-3200.25	2087538	2741979.56	3264.41
5609	89.83	281.48	2427.36	650.15	-3230.64	2087544	2741949.17	3295.41
5640	90.27	281.5	2427.33	656.33	-3261.02	2087550	2741918.79	3326.41
5670	90.64	281.37	2427.1	662.27	-3290.42	2087556	2741889.39	3356.4
5700	90.17	281.36	2426.88	668.19	-3319.84	2087562	2741859.97	3386.4

5730	89.76	281.36	2426.9	674.09	-3349.25	2087568	2741830.56	3416.4
5760	90.3	281.58	2426.89	680.06	-3378.65	2087574	2741801.16	3446.4
5791	91.04	281.34	2426.52	686.22	-3409.03	2087580	2741770.78	3477.4
5821	89.6	280.58	2426.36	691.92	-3438.48	2087585	2741741.33	3507.4
5851	89.16	280.59	2426.68	697.43	-3467.97	2087591	2741711.84	3537.39
5881	89.33	280.52	2427.08	702.93	-3497.46	2087596	2741682.35	3567.39
5911	89.7	280.9	2427.33	708.5	-3526.93	2087602	2741652.88	3597.39
5941	89.9	280.81	2427.43	714.15	-3556.4	2087608	2741623.41	3627.39
5971	90.5	280.37	2427.33	719.67	-3585.89	2087613	2741593.92	3657.38
6002	91.04	279.48	2426.91	725.01	-3616.42	2087618	2741563.39	3688.37
6032	90	279.23	2426.64	729.88	-3646.02	2087623	2741533.79	3718.35
6062	90	279.74	2426.64	734.83	-3675.61	2087628	2741504.2	3748.34
6092	90.34	279.72	2426.55	739.9	-3705.18	2087633	2741474.63	3778.33
6122	90.7	279.79	2426.28	744.98	-3734.74	2087638	2741445.07	3808.32
6152	89.6	280.36	2426.2	750.23	-3764.28	2087644	2741415.53	3838.31
6182	89.23	280.95	2426.51	755.78	-3793.76	2087649	2741386.05	3868.31
6213	89.97	281.99	2426.72	761.94	-3824.14	2087655	2741355.67	3899.31
6244	91.11	284.76	2426.43	769.11	-3854.29	2087663	2741325.52	3930.28
6274	91.71	286.75	2425.69	777.25	-3883.15	2087671	2741296.66	3960.18
6304	90.44	286.66	2425.13	785.87	-3911.88	2087679	2741267.93	3990.03
6334	90.3	286.46	2424.94	794.42	-3940.64	2087688	2741239.17	4019.9
6364	91.14	286.06	2424.56	802.82	-3969.44	2087696	2741210.37	4049.79
6395	91.28	285.37	2423.9	811.22	-3999.27	2087705	2741180.54	4080.69
6425	89.83	284.18	2423.61	818.87	-4028.28	2087712	2741151.53	4110.63
6456	89.66	282.56	2423.75	826.04	-4058.43	2087720	2741121.38	4141.6
6486	89.46	280.42	2423.98	832.01	-4087.83	2087725	2741091.98	4171.6
6516	89.46	278.56	2424.27	836.96	-4117.42	2087730	2741062.39	4201.59
6547	89.63	278.08	2424.51	841.44	-4148.09	2087735	2741031.72	4232.54
6577	89.73	276.22	2424.68	845.18	-4177.85	2087739	2741001.96	4262.46
6608	89.9	275.2	2424.78	848.26	-4208.7	2087742	2740971.11	4293.32
6639	90.34	275.15	2424.71	851.06	-4239.57	2087745	2740940.24	4324.14
6654	90.33	274.86	2424.63	852.37	-4254.52	2087746	2740925.29	4339.06
6705	90.33	274.86	2424.33	856.69	-4305.33	2087750	2740874.48	4389.74

Dev survey - Lat 1 St1

Page 1

MD (ft)	INC (°)	AZI (°)	TVD (ft)	NS (ft)	EW (ft)	NSMAP	EWMAP	VSEC (ft)
0	0	0	0	0	0	2086893	2745180	0
11	0	0	11	0	0	2086893	2745180	0
31	0.23	70.75	31	0.01	0.04	2086893	2745180	-0.04
51	0.16	29.51	51	0.05	0.09	2086894	2745180	-0.09
71	0.08	51.17	71	0.08	0.11	2086894	2745180	-0.11
91	0.1	163.53	91	0.08	0.13	2086894	2745180	-0.13
111	0.16	256.33	111	0.05	0.11	2086894	2745180	-0.11
131	0.27	278.35	131	0.05	0.03	2086894	2745180	-0.03
151	0.3	271.26	151	0.06	-0.06	2086894	2745180	0.07
171	0.24	248.61	171	0.05	-0.16	2086894	2745180	0.16
191	0.38	327.21	191	0.09	-0.23	2086894	2745180	0.23
211	0.37	324.94	211	0.2	-0.3	2086894	2745180	0.31
231	0.54	350.28	231	0.34	-0.36	2086894	2745179	0.36
251	0.48	338.19	251	0.51	-0.4	2086894	2745179	0.41
261	0.61	345.02	261	0.6	-0.43	2086894	2745179	0.44
330	0.74	20.67	329.99	1.37	-0.37	2086895	2745179	0.39
362	0.82	18.35	361.99	1.78	-0.23	2086895	2745180	0.26
393	0.32	34.53	392.99	2.07	-0.11	2086896	2745180	0.14
425	0.77	38.35	424.99	2.31	0.08	2086896	2745180	-0.04
457	0.37	38.98	456.98	2.56	0.28	2086896	2745180	-0.23
488	0.55	73.96	487.98	2.68	0.48	2086896	2745180	-0.44
520	0.72	88.81	519.98	2.72	0.83	2086896	2745181	-0.78
551	1.57	88.52	550.97	2.74	1.45	2086896	2745181	-1.4
582	2.65	104.43	581.95	2.57	2.57	2086896	2745182	-2.52
614	3.34	101.23	613.91	2.2	4.2	2086896	2745184	-4.16
645	4.28	104.26	644.84	1.74	6.21	2086895	2745186	-6.18
676	4.95	102.51	675.74	1.17	8.63	2086895	2745188	-8.61
707	5.47	102.9	706.61	0.55	11.38	2086894	2745191	-11.37
738	6.02	101.35	737.46	-0.1	14.41	2086893	2745194	-14.41
769	6.8	102.59	768.26	-0.82	17.8	2086893	2745198	-17.81
801	7.52	104.92	800.01	-1.77	21.67	2086892	2745201	-21.7
833	8.06	104.15	831.72	-2.86	25.87	2086891	2745206	-25.91
864	7.92	104.25	862.42	-3.92	30.05	2086890	2745210	-30.11
895	8.68	102.2	893.09	-4.94	34.4	2086889	2745214	-34.48
926	9.56	97.83	923.7	-5.78	39.24	2086888	2745219	-39.33
957	9.99	99.55	954.25	-6.58	44.44	2086887	2745224	-44.55
989	10.57	98.03	985.74	-7.45	50.08	2086886	2745230	-50.2
1020	11.14	98.58	1016.18	-8.29	55.86	2086885	2745236	-55.99
1051	11.79	97.04	1046.56	-9.13	61.97	2086884	2745242	-62.11
1082	11.76	96.2	1076.91	-9.86	68.25	2086884	2745248	-68.41
1114	11.32	95.87	1108.26	-10.53	74.62	2086883	2745254	-74.78
1146	10.34	94.11	1139.69	-11.06	80.6	2086882	2745260	-80.78
1177	9.17	90.19	1170.24	-11.27	85.85	2086882	2745266	-86.03
1209	8.41	88.49	1201.87	-11.21	90.74	2086882	2745271	-90.92
1239	8.27	88.97	1231.55	-11.12	95.09	2086882	2745275	-95.26
1270	7.64	90.36	1262.25	-11.09	99.38	2086882	2745279	-99.55

Dev survey - Lat 1 St1

Page 2

1301	6.97	95.54	1293	-11.28	103.31	2086882	2745283	-103.49
1332	7.05	102.12	1323.77	-11.86	107.04	2086882	2745287	-107.23
1362	6.81	104.74	1353.55	-12.7	110.56	2086881	2745290	-110.76
1393	6.98	107.03	1384.33	-13.72	114.14	2086880	2745294	-114.36
1424	6.44	109.59	1415.11	-14.86	117.58	2086879	2745297	-117.82
1454	5.85	107.08	1444.94	-15.87	120.63	2086878	2745300	-120.88
1485	5.05	107.4	1475.8	-16.74	123.44	2086877	2745303	-123.71
1515	4.34	103.1	1505.7	-17.39	125.81	2086876	2745306	-126.08
1546	3.69	99.94	1536.62	-17.83	127.93	2086876	2745308	-128.21
1576	3.25	87.96	1566.57	-17.97	129.73	2086875	2745310	-130.02
1607	2.74	90.19	1597.53	-17.94	131.35	2086876	2745311	-131.64
1637	2.14	90.27	1627.5	-17.94	132.63	2086876	2745312	-132.91
1668	1.91	100.66	1658.48	-18.04	133.71	2086875	2745314	-134
1699	1.4	88.44	1689.47	-18.13	134.6	2086875	2745314	-134.89
1729	1.46	102	1719.46	-18.2	135.34	2086875	2745315	-135.63
1759	1.44	102.23	1749.45	-18.36	136.08	2086875	2745316	-136.37
1790	1.31	96.44	1780.44	-18.48	136.82	2086875	2745317	-137.11
1821	0.32	63.5	1811.44	-18.48	137.25	2086875	2745317	-137.54
1853	2.35	282	1843.43	-18.3	136.68	2086875	2745316	-136.97
1884	4.52	284.73	1874.37	-17.86	134.88	2086876	2745315	-135.16
1915	7.05	284.02	1905.21	-17.09	131.85	2086876	2745312	-132.12
1945	9.78	283.2	1934.88	-16.06	127.58	2086877	2745307	-127.84
1976	12.83	280.53	1965.28	-14.83	121.64	2086879	2745301	-121.87
2006	16.21	277.11	1994.32	-13.7	114.2	2086880	2745294	-114.42
2037	20.1	277.18	2023.77	-12.5	104.62	2086881	2745284	-104.82
2068	23.69	278.94	2052.53	-10.87	93.18	2086883	2745273	-93.35
2098	26.85	281.1	2079.66	-8.63	80.58	2086885	2745260	-80.71
2129	29.43	282.48	2106.99	-5.63	66.27	2086888	2745246	-66.35
2160	32.89	282.68	2133.51	-2.14	50.61	2086891	2745230	-50.64
2191	35.99	282.03	2159.08	1.61	33.49	2086895	2745213	-33.46
2223	40.1	282.26	2184.27	5.76	14.22	2086899	2745194	-14.12
2254	43.26	282.79	2207.42	10.23	-5.91	2086904	2745174	6.08
2285	46.64	282.07	2229.36	14.94	-27.29	2086908	2745153	27.54
2317	49.39	280.91	2250.76	19.67	-50.6	2086913	2745129	50.92
2349	50.96	280.66	2271.26	24.27	-74.74	2086918	2745105	75.14
2381	52.94	280.78	2290.98	28.96	-99.5	2086922	2745080	99.97
2412	55.36	281.18	2309.13	33.75	-124.16	2086927	2745056	124.72
2443	58.13	281.22	2326.13	38.78	-149.59	2086932	2745030	150.22
2475	59.25	280.91	2342.76	44.03	-176.42	2086937	2745003	177.14
2506	61.25	281.22	2358.14	49.19	-202.83	2086943	2744977	203.64
2537	64.41	281.67	2372.29	54.67	-229.86	2086948	2744950	230.75
2568	67.3	281.5	2384.97	60.35	-257.57	2086954	2744922	258.55
2600	69.44	281.57	2396.77	66.29	-286.71	2086960	2744893	287.79
2631	71.6	281.61	2407.11	72.17	-315.34	2086966	2744864	316.52
2662	75.02	281.81	2416.01	78.19	-344.41	2086972	2744835	345.69
2693	77.47	281.54	2423.38	84.28	-373.9	2086978	2744806	375.27
2724	78.5	280.77	2429.83	90.15	-403.65	2086984	2744776	405.11

Dev survey - Lat 1 St1

Page 3

2755	80.62	280.23	2435.45	95.7	-433.62	2086989	2744746	435.18
2786	83.12	280.02	2439.83	101.1	-463.83	2086995	2744716	465.47
2818	83.27	281.9	2443.62	107.14	-495.02	2087001	2744685	496.76
2849	83.51	283.63	2447.19	113.94	-525.05	2087007	2744655	526.91
2880	85.81	285.39	2450.08	121.68	-554.93	2087015	2744625	556.91
2911	89.23	285.06	2451.42	129.81	-584.81	2087023	2744595	586.92
2942	89.83	284.61	2451.67	137.75	-614.78	2087031	2744565	617.02
2973	90.74	284.41	2451.52	145.51	-644.79	2087039	2744535	647.16
3004	90.84	284.23	2451.09	153.18	-674.82	2087047	2744505	677.32
3035	90.54	283.75	2450.72	160.67	-704.9	2087054	2744475	707.52
3066	90.84	283.93	2450.34	168.09	-735	2087062	2744445	737.74
3097	91.28	284.03	2449.77	175.58	-765.07	2087069	2744415	767.94
3122	91.73	284.22	2449.11	181.67	-789.31	2087075	2744391	792.27
3210	93.74	282.11	2444.92	201.69	-874.89	2087095	2744305	878.18
3242	92.65	281.65	2443.13	208.27	-906.15	2087102	2744274	909.55
3273	92.68	281.88	2441.69	214.58	-936.47	2087108	2744243	939.97
3310	90.54	280.34	2440.65	221.71	-972.76	2087115	2744207	976.37
3342	90.54	277.04	2440.35	226.54	-1004.39	2087120	2744175	1008.08
3373	89.3	272.94	2440.39	229.24	-1035.26	2087123	2744145	1038.99
3405	88.46	269.89	2441.02	230.03	-1067.24	2087123	2744113	1070.98
3436	88.36	265.88	2441.88	228.89	-1098.2	2087122	2744082	1101.92
3468	89.33	263.09	2442.52	225.81	-1130.04	2087119	2744050	1133.7
3499	90.84	260.95	2442.48	221.51	-1160.74	2087115	2744019	1164.32
3531	91.14	257.6	2441.92	215.56	-1192.17	2087109	2743988	1195.65
3563	90.67	254.3	2441.42	207.79	-1223.21	2087101	2743957	1226.55
3594	90.2	251.38	2441.18	198.64	-1252.82	2087092	2743927	1256.01
3626	89.3	248.47	2441.32	187.66	-1282.88	2087081	2743897	1285.87
3658	89.19	245.46	2441.75	175.14	-1312.32	2087069	2743867	1315.09
3690	89.76	242.21	2442.04	161.04	-1341.03	2087055	2743839	1343.57
3721	89.93	238.88	2442.12	145.79	-1368.02	2087039	2743812	1370.29
3753	89.73	235.39	2442.22	128.43	-1394.9	2087022	2743785	1396.87
3785	89.76	232.42	2442.36	109.58	-1420.75	2087003	2743759	1422.4
3816	90.91	229.88	2442.18	90.14	-1444.89	2086984	2743735	1446.21
3848	92.48	227.48	2441.23	69.02	-1468.91	2086962	2743711	1469.87
3879	92.45	223.49	2439.9	47.31	-1490.99	2086941	2743689	1491.58
3908	91.41	220.36	2438.92	25.75	-1510.35	2086919	2743669	1510.57
3939	90.54	216.61	2438.39	1.49	-1529.64	2086895	2743650	1529.44
3971	89.7	215.14	2438.33	-24.44	-1548.39	2086869	2743631	1547.76
4003	89.9	214.79	2438.44	-50.66	-1566.73	2086843	2743613	1565.65
4034	90.74	215.75	2438.27	-75.97	-1584.63	2086817	2743595	1583.12
4065	90.87	217.39	2437.83	-100.86	-1603.1	2086793	2743577	1601.16
4097	91.21	219.28	2437.25	-125.96	-1622.94	2086768	2743557	1620.58
4128	90.77	221.71	2436.71	-149.53	-1643.07	2086744	2743537	1640.3
4160	90.5	224.31	2436.36	-172.92	-1664.89	2086721	2743515	1661.73
4192	90.1	227.02	2436.19	-195.28	-1687.78	2086698	2743492	1684.23
4223	90.84	229.62	2435.94	-215.9	-1710.93	2086678	2743469	1707.03
4255	89.77	232.69	2435.77	-235.96	-1735.85	2086658	2743444	1731.6

Dev survey - Lat 1 St1

Page 4

4287	89.63	237.11	2435.93	-254.36	-1762.02	2086639	2743418	1757.46
4318	90.81	241.22	2435.81	-270.24	-1788.63	2086623	2743391	1783.8
4350	91.85	245.02	2435.07	-284.71	-1817.16	2086609	2743363	1812.08
4381	91.44	248.09	2434.18	-297.03	-1845.59	2086596	2743334	1840.29
4412	90.54	251.23	2433.65	-307.81	-1874.65	2086586	2743305	1869.17
4444	90.94	253.44	2433.23	-317.51	-1905.13	2086576	2743275	1899.48
4476	90.81	255.89	2432.74	-325.98	-1935.99	2086567	2743244	1930.19
4507	90.2	258.76	2432.47	-332.78	-1966.23	2086561	2743214	1960.31
4539	90.2	261.17	2432.36	-338.35	-1997.74	2086555	2743182	1991.72
4571	90.27	262.97	2432.23	-342.77	-2029.43	2086551	2743150	2023.33
4602	89.93	265.59	2432.17	-345.86	-2060.27	2086548	2743120	2054.12
4634	91.55	268.48	2431.76	-347.51	-2092.22	2086546	2743088	2086.04
4666	92.28	270.14	2430.69	-347.9	-2124.2	2086546	2743056	2118.01
4697	93.02	271.6	2429.26	-347.43	-2155.16	2086546	2743025	2148.97
4728	90.81	270.98	2428.22	-346.73	-2186.13	2086547	2742994	2179.95
4759	89.73	270	2428.08	-346.46	-2217.13	2086547	2742963	2210.95
4790	90.97	269.56	2427.89	-346.58	-2248.13	2086547	2742932	2241.94
4821	91.31	269.12	2427.27	-346.94	-2279.12	2086547	2742901	2272.92
4852	91.01	268.91	2426.64	-347.47	-2310.11	2086546	2742870	2303.9
4882	91.11	268.98	2426.09	-348.02	-2340.1	2086545	2742840	2333.87
4912	91.07	268.69	2425.52	-348.63	-2370.09	2086545	2742810	2363.85
4943	90.94	268.39	2424.97	-349.42	-2401.07	2086544	2742779	2394.81
4973	91.24	268.88	2424.4	-350.14	-2431.06	2086543	2742749	2424.78
5003	91.24	268.55	2423.75	-350.81	-2461.05	2086543	2742719	2454.75
5033	91.48	268.78	2423.04	-351.51	-2491.03	2086542	2742689	2484.72
5064	90.94	269.27	2422.39	-352.04	-2522.02	2086541	2742658	2515.7
5094	90.7	269.93	2421.96	-352.25	-2552.01	2086541	2742628	2545.68
5124	90.17	270.63	2421.73	-352.1	-2582.01	2086541	2742598	2575.68
5155	90.07	270.75	2421.66	-351.73	-2613.01	2086542	2742567	2606.68
5185	90.17	270.46	2421.6	-351.41	-2643.01	2086542	2742537	2636.68
5216	90.54	270.42	2421.41	-351.17	-2674.01	2086542	2742506	2667.68
5247	90.57	270.68	2421.11	-350.87	-2705	2086543	2742475	2698.68
5277	90.57	270.43	2420.81	-350.58	-2735	2086543	2742445	2728.67
5308	90.64	270.67	2420.48	-350.29	-2766	2086543	2742414	2759.67
5339	90.77	271.02	2420.1	-349.83	-2796.99	2086544	2742383	2790.67
5369	90.91	271.09	2419.66	-349.28	-2826.98	2086544	2742353	2820.66
5400	91.04	270.81	2419.13	-348.76	-2857.97	2086545	2742322	2851.66
5430	91.11	270.82	2418.57	-348.34	-2887.97	2086545	2742292	2881.65
5461	91.01	270.49	2418	-347.98	-2918.96	2086545	2742261	2912.65
5492	90.97	271.01	2417.46	-347.58	-2949.95	2086546	2742230	2943.64
5522	91.61	272.47	2416.79	-346.67	-2979.93	2086547	2742200	2973.63
5553	90.3	271.98	2416.27	-345.46	-3010.9	2086548	2742169	3004.62
5584	90.37	272.82	2416.09	-344.16	-3041.87	2086549	2742138	3035.61
5615	89.13	271.81	2416.22	-342.91	-3072.85	2086551	2742107	3066.6
5646	88.83	271.6	2416.78	-341.99	-3103.83	2086551	2742076	3097.59
5677	88.79	270.53	2417.42	-341.41	-3134.81	2086552	2742045	3128.59
5707	88.89	269.45	2418.03	-341.42	-3164.81	2086552	2742015	3158.57

Dev survey - Lat 1 St1

Page 5

5738	89.73	269.32	2418.4	-341.75	-3195.8	2086552	2741984	3189.56
5769	90.1	269.03	2418.45	-342.2	-3226.8	2086551	2741953	3220.54
5799	90.3	269.03	2418.34	-342.71	-3256.8	2086551	2741923	3250.53
5829	90.17	268.94	2418.22	-343.24	-3286.79	2086550	2741893	3280.51
5859	90.37	269.9	2418.08	-343.54	-3316.79	2086550	2741863	3310.5
5889	91.82	272.01	2417.5	-343.04	-3346.78	2086550	2741833	3340.49
5919	92.32	272.27	2416.42	-341.92	-3376.74	2086552	2741803	3370.46
5950	91.92	272.2	2415.27	-340.71	-3407.69	2086553	2741772	3401.43
5980	91.88	271.66	2414.28	-339.7	-3437.66	2086554	2741742	3431.41
6010	90.94	270.81	2413.54	-339.06	-3467.64	2086554	2741712	3461.4
6040	90.2	270.31	2413.24	-338.76	-3497.64	2086555	2741682	3491.4
6070	90.23	270.35	2413.13	-338.59	-3527.64	2086555	2741652	3521.4
6100	90.27	270.48	2413	-338.37	-3557.64	2086555	2741622	3551.4
6131	90.3	270.59	2412.84	-338.09	-3588.63	2086555	2741591	3582.4
6161	90.17	270.59	2412.72	-337.78	-3618.63	2086556	2741561	3612.4
6191	90.13	270.64	2412.64	-337.45	-3648.63	2086556	2741531	3642.39
6221	89.9	269.65	2412.63	-337.38	-3678.63	2086556	2741501	3672.39
6251	90.81	269.13	2412.45	-337.7	-3708.63	2086556	2741471	3702.38
6281	91.24	269.17	2411.91	-338.14	-3738.62	2086555	2741441	3732.36
6311	91.51	269.05	2411.19	-338.61	-3768.61	2086555	2741411	3762.33
6342	91.68	268.99	2410.33	-339.14	-3799.59	2086554	2741380	3793.3
6373	90.5	270.21	2409.74	-339.35	-3830.58	2086554	2741349	3824.29
6403	90.4	271.06	2409.5	-339.02	-3860.58	2086554	2741319	3854.29
6433	91.01	271.62	2409.14	-338.32	-3890.57	2086555	2741289	3884.28
6463	91.04	271.75	2408.6	-337.44	-3920.55	2086556	2741259	3914.28
6493	91.21	272.09	2408.01	-336.43	-3950.53	2086557	2741229	3944.27
6524	91.31	272.11	2407.33	-335.3	-3981.5	2086558	2741198	3975.25
6554	91.28	272.19	2406.65	-334.17	-4011.47	2086559	2741168	4005.24
6585	91.44	271.96	2405.91	-333.05	-4042.44	2086560	2741137	4036.22
6615	91.51	272.18	2405.14	-331.97	-4072.41	2086561	2741107	4066.21
6645	91.38	272.33	2404.39	-330.79	-4102.38	2086563	2741077	4096.19
6676	91.41	272.44	2403.63	-329.5	-4133.34	2086564	2741046	4127.17
6706	91.51	272.42	2402.87	-328.23	-4163.31	2086565	2741017	4157.15
6737	91.61	272.52	2402.02	-326.89	-4194.27	2086567	2740986	4188.13
6768	91.65	272.45	2401.14	-325.55	-4225.22	2086568	2740955	4219.11
6784	91.65	272.41	2400.68	-324.87	-4241.2	2086569	2740939	4235.1
6839	91.65	272.41	2399.1	-322.56	-4296.13	2086571	2740884	4290.06

District I
 1625 N. French Dr., Hobbs, NM 88240
 Phone:(575) 393-6161 Fax:(575) 393-0720

District II
 811 S. First St., Artesia, NM 88210
 Phone:(575) 748-1283 Fax:(575) 748-9720

District III
 1000 Rio Brazos Rd., Aztec, NM 87410
 Phone:(505) 334-6178 Fax:(505) 334-6170

District IV
 1220 S. St Francis Dr., Santa Fe, NM 87505
 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico
Energy, Minerals and Natural Resources
Oil Conservation Division
1220 S. St Francis Dr.
Santa Fe, NM 87505

CONDITIONS
 Action 310908

CONDITIONS

Operator: SIMCOE LLC 1199 Main Ave., Suite 101 Durango, CO 81301	OGRID: 329736
	Action Number: 310908
	Action Type: [C-103] Sub. Temporary Abandonment (C-103U)

CONDITIONS

Created By	Condition	Condition Date
mkuehling	MIT required on or before 12/8/2028	3/8/2024