

Wellpath Geographic Report

Report Date:	30-Jan-04	Grid Convergence Angle:	1.05 deg
Client:	ChevronTexaco	Grid Scale Factor:	0.999664
Field:	Captain	Survey / DLS Computation Method:	Minimum Curvature
Structure / Slot:	Captain WPP / Slot #5	Vertical Section Azimuth:	134.76 deg
Well Name:	13/22a-C16	Vertical Section Origin:	20.23S, 3.27W
Wellbore Name:	13/22a-C16 (AWB)	TVD Reference Datum:	RKB
Wellpath Name:	13/22a-C16 Definitive Survey	TVD Reference Elevation:	Rig (Captain WPP 155.0ft above Mean Sea Level)
Grid Coordinate System:	European Datum 1950 / UTM Zone 30 N	Sea Bed / Ground Level Elevation:	-345.50 ft to Mean Sea Level
Slot Location Lat/Long:	N58 18 26.7314, W1 46 6.7672	North Reference:	Grid
Slot Location Grid N/E Y/X:	6463745.0760 m, 572166.4340 m	Local Coordinates Referenced To:	Installation

							Grid Cod	ordinates	Geographic				
MD	Inc	Azi	TVD	TVD(SS)	N/-S	E/-W	Northing	Easting	Latitude	Longitude	DLS	VS	Comment
(ft)	(deg)	(deg)	(ft)	(ft)	(ft)	(ft)	(m)	(m)			(deg/100ft)	(ft)	
0.00	0.00	0.00	0.00	-155.00	-20.23	-3.27	6463745.080	572166.430	N58 18 26.7314	W1 46 6.7672	0.00	0.00	
500.50	0.00	133.27	500.50	345.50	-20.23	-3.27	6463745.080	572166.430	N58 18 26.7314	W1 46 6.7672	0.00	0.00	
550.00	0.53		550.00	395.00			6463745.010	572166.460		W1 46 6.7654	1.07	0.22	
600.00	0.42	151.66	600.00	445.00	-20.81		6463744.900	572166.520		W1 46 6.7620	0.22	0.61	
650.00	0.82		650.00	494.99			6463744.760	572166.600	N58 18 26.7210	W1 46 6.7571	0.80	1.13	
700.00	1.26	140.05	699.99	544.99			6463744.540	572166.770	N58 18 26.7137	W1 46 6.7473	0.94	2.03	
750.00	2.19	134.45	749.96	594.96			6463744.200	572167.080		W1 46 6.7283	1.89	3.53	
800.00	3.61	138.05	799.90	644.90			6463743.640	572167.610		W1 46 6.6965	2.86	6.06	
850.00	5.30		849.75	694.74			6463742.750	572168.390	N58 18 26.6551	W1 46 6.6496	3.39	9.93	
900.00	5.46	150.66	899.53	744.53	-31.68	5.83	6463741.590	572169.210	N58 18 26.6170	W1 46 6.6009	2.16	14.52	
950.00	5.31	164.38	949.31	794.31	-35.98		6463740.280	572169.750	N58 18 26.5743	W1 46 6.5689	2.59	18.82	
1000.00	5.10	159.25	999.10	844.10	-40.28	9.03	6463738.970	572170.180		W1 46 6.5440	1.02	22.85	
1050.00	5.28		1048.90	893.90		10.70	6463737.680	572170.690		W1 46 6.5142	0.48	27.00	
1100.00	5.48	150.90	1098.68	943.68			6463736.400	572171.310		W1 46 6.4774	1.29	31.41	
1150.00	6.44		1148.41	993.41	-53.17		6463735.040	572172.110		W1 46 6.4297	1.99	36.43	
1200.00	8.14		1198.00	1043.00	-58.45		6463733.430	572173.180		W1 46 6.3658	3.53	42.64	
1250.00	10.51	142.54	1247.34	1092.34	-64.97	23.70	6463731.450	572174.650	N58 18 26.2859	W1 46 6.2779	4.79	50.65	
1300.00	12.83	141.95	1296.30	1141.30	-72.96	29.89	6463729.010	572176.540	N58 18 26.2060	W1 46 6.1647	4.65	60.67	
1350.00	14.22	141.46	1344.91	1189.91	-82.13		6463726.210	572178.750	N58 18 26.1144	W1 46 6.0322	2.79	72.28	
1400.00	15.99	141.60	1393.18	1238.18	-92.33	45.25	6463723.110	572181.220	N58 18 26.0124	W1 46 5.8840	3.54	85.22	
1450.00	17.59	140.44	1441.05	1286.05	-103.56		6463719.690	572183.990	N58 18 25.9003	W1 46 5.7178	3.27	99.58	
1500.00	19.20	138.54	1488.49	1333.49	-115.55		6463716.030	572187.110	N58 18 25.7803	W1 46 5.5300	3.44	115.30	
1550.00	20.98	137.10	1535.45	1380.45	-128.26	76.13	6463712.160	572190.630	N58 18 25.6530	W1 46 5.3184	3.69	132.45	
1600.00	22.52	135.00	1581.89	1426.89	-141.59	88.99	6463708.100	572194.550	N58 18 25.5194	W1 46 5.0822	3.45	150.97	
1650.00	23.72	134.49	1627.87	1472.87	-155.41	102.94	6463703.890	572198.800	N58 18 25.3808	W1 46 4.8260	2.43	170.60	
1690.00	24.75	134.68	1664.35	1509.35	-166.94	114.63	6463700.370	572202.360	N58 18 25.2651	W1 46 4.6112	2.58	187.02	
1700.00	24.79	133.48	1673.43	1518.43	-169.85	117.64	6463699.490	572203.280	N58 18 25.2359	W1 46 4.5558	5.04	191.21	
1725.00	25.07	133.76	1696.10	1541.10	-177.12	125.27		572205.600	N58 18 25.1629	W1 46 4.4156	1.22	201.75	
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							Grid Cod	ordinates	Geographic Coordinates				
MD	Inc	Azi	TVD	TVD(SS)	N/-S	E/-W	Northing	Easting	Latitude	Longitude	DLS	VS	Comment
(ft)	(deg)	(deg)	(ft)	(ft)	(ft)	(ft)	(m)	(m)			(deg/100ft)	ft)	
1750.00	25.41	133.87	1718.71	1563.71	-184.50	132.96	6463695.020	572207.940	N58 18 25.0888	W1 46 4.2742	1.37	212.40	
1775.00	25.74	133.87	1741.26	1586.26			6463692.740		N58 18 25.0138	W1 46 4.1311	1.32	223.20	
1800.00	26.62	133.59	1763.70	1608.70			6463690.420		N58 18 24.9372	W1 46 3.9846	3.55	234.22	
1825.00	27.87	133.34	1785.92	1630.92			6463688.020	572215.270		W1 46 3.8318	5.02	245.66	
1850.00	28.56	133.27	1807.95	1652.95			6463685.550	572217.890		W1 46 3.6737	2.76	257.48	
1875.00	29.28	133.12	1829.83	1674.83			6463683.030		N58 18 24.6937	W1 46 3.5116	2.89	269.57	
1900.00	30.50	133.58	1851.51	1696.51	-232.41		6463680.420		N58 18 24.6078	W1 46 3.3450	4.97	282.02	
1925.00	31.56	133.80	1872.93	1717.93			6463677.710		N58 18 24.5185	W1 46 3.1737	4.26	294.90	
1950.00	32.42	133.97	1894.13	1739.13		202.36	6463674.910		N58 18 24.4263	W1 46 2.9982	3.46	308.15	
1975.00	33.65	134.42		1760.09			6463672.020		N58 18 24.3310	W1 46 2.8186	5.02	321.77	
2000.00	34.71	134.76		1780.77			6463669.020		N58 18 24.2321	W1 46 2.6349	4.31	335.82	
2025.00	35.52	135.06	1956.22	1801.22	-280.01	232.31	6463665.920	572238.220	N58 18 24.1302	W1 46 2.4478	3.31	350.20	
2050.00	36.23	135.10		1821.48			6463662.760		N58 18 24.0262	W1 46 2.2577	2.84	364.85	
2075.00	37.19	135.10	1996.52	1841.52	-300.97	253.21	6463659.540	572244.580	N58 18 23.9200	W1 46 2.0640	3.84	379.79	
2100.00	38.15	135.04	2016.31	1861.31	-311.79		6463656.240	572247.870	N58 18 23.8116	W1 46 1.8658	3.84	395.07	
2125.00	38.98	135.04	2035.86	1880.86			6463652.880	572251.220		W1 46 1.6635	3.32	410.66	
2150.00	39.92	134.77	2055.16	1900.16		286.26	6463649.460	572254.650	N58 18 23.5885	W1 46 1.4568	3.82	426.54	
2175.00	41.00	134.54	2074.18	1919.18			6463645.990	572258.170	N58 18 23.4741	W1 46 1.2448	4.36	442.76	
2200.00	42.03	134.22	2092.90	1937.90	-357.02	309.64	6463642.460	572261.780	N58 18 23.3578	W1 46 1.0271	4.21	459.33	
2225.00	42.70	134.17	2111.37	1956.37	-368.76	321.72	6463638.880	572265.460	N58 18 23.2400	W1 46 0.8051	2.68	476.18	
2250.00	43.55	134.16	2129.62	1974.62			6463635.250		N58 18 23.1205	W1 46 0.5798	3.40	493.27	
2275.00	44.71	133.71	2147.56	1992.56	-392.74	346.52	6463631.570	572273.010	N58 18 22.9993	W1 46 0.3494	4.81	510.67	
2300.00	45.88	133.39	2165.15	2010.15	-404.99	359.40	6463627.840	572276.940	N58 18 22.8764	W1 46 0.1126	4.77	528.44	
2325.00	46.77	133.19	2182.41	2027.41	-417.38	372.56	6463624.060	572280.950	N58 18 22.7519	W1 45 59.8706	3.61	546.51	
2350.00	47.66	133.30	2199.40	2044.40	-429.95	385.92	6463620.230	572285.020	N58 18 22.6257	W1 45 59.6248	3.57	564.85	
2375.00	48.47	133.33	2216.10	2061.10	-442.71	399.45	6463616.350	572289.140	N58 18 22.4976	W1 45 59.3760	3.24	583.44	
2400.00	49.30	133.28	2232.54	2077.54	-455.63	413.16	6463612.410	572293.320	N58 18 22.3679	W1 45 59.1239	3.32	602.27	
2425.00	50.25	133.26	2248.69	2093.69	-468.71	427.06	6463608.420	572297.550	N58 18 22.2365	W1 45 58.8683	3.80	621.35	
2450.00	51.12	133.21	2264.53	2109.53	-481.96	441.15	6463604.390	572301.850	N58 18 22.1035	W1 45 58.6092	3.48	640.69	
2475.00	52.06	133.28	2280.06	2125.06	-495.38	455.42	6463600.300	572306.200	N58 18 21.9687	W1 45 58.3468	3.77	660.27	
2500.00	52.84	133.17	2295.29	2140.29	-508.96	469.86	6463596.160	572310.600	N58 18 21.8324	W1 45 58.0812	3.14	680.08	
2525.00	53.70	133.03	2310.24	2155.24	-522.65	484.49	6463591.990	572315.050	N58 18 21.6949	W1 45 57.8121	3.47	700.11	
2550.00	54.83	133.13	2324.85	2169.85	-536.51	499.31	6463587.770	572319.570	N58 18 21.5557	W1 45 57.5395	4.53	720.40	
2575.00	55.67	133.14	2339.09	2184.10	-550.55	514.30	6463583.490	572324.140	N58 18 21.4147	W1 45 57.2639	3.36	740.93	
2600.00	56.17	132.93	2353.10	2198.10	-564.68	529.44	6463579.180	572328.750	N58 18 21.2728	W1 45 56.9855	2.12	761.63	
2625.00	56.83	132.81	2366.90	2211.90	-578.87	544.72	6463574.860	572333.400	N58 18 21.1303	W1 45 56.7045	2.67	782.46	
2650.00	57.56	132.67	2380.45	2225.45	-593.13	560.15	6463570.520	572338.110	N58 18 20.9871	W1 45 56.4206	2.96	803.46	
2675.00	58.33	132.69	2393.72	2238.72			6463566.140	572342.850	N58 18 20.8428	W1 45 56.1341	3.08	824.64	
2700.00	58.48	132.49		2251.81	-621.90	591.40	6463561.750	572347.630	N58 18 20.6980	W1 45 55.8457	0.91	845.92	
2725.00	58.56	132.43		2264.87	-636.29		6463557.360	572352.420		W1 45 55.5563	0.38	867.22	
2750.00	58.64	132.51	2432.89	2277.89			6463552.970	572357.220		W1 45 55.2667	0.42	888.54	
2775.00	58.69	132.50	2445.89	2290.89			6463548.580	572362.010	N58 18 20.2637	W1 45 54.9771	0.20	909.88	
2800.00	58.88	132.48		2303.85			6463544.180		N58 18 20.1186	W1 45 54.6870	0.76	931.24	
2825.00	58.81	132.44		2316.78			6463539.780	572371.630		W1 45 54.3966	0.31	952.62	
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							Grid Cod	ordinates	Geographic	Coordinates			
MD	Inc	Azi	TVD	TVD(SS)	N/-S	E/-W	Northing	Easting	Latitude	Longitude	DLS	VS	Comment
(ft)	(deg)	(deg)	(ft)	(ft)	(ft)	(ft)	(m)	(m)			(deg/100ft)	(ft)	
2850.00	58.92	132.42	2484.71	2329.71	-708.45	685.96	6463535.380	572376.440	N58 18 19.8285	W1 45 54.1060	0.45	974.00	
2875.00	58.97	132.42	2497.61	2342.61	-722.90		6463530.970	572381.260		W1 45 53.8152	0.20	995.40	
2900.00	59.10	132.45	2510.47	2355.47	-737.37		6463526.570	572386.080		W1 45 53.5241	0.53	1016.82	
2925.00	59.35	132.54	2523.26	2368.26			6463522.150	572390.900		W1 45 53.2327	1.05	1038.28	
2950.00	59.35	132.57	2536.01	2381.01	-766.42		6463517.710	572395.730	N58 18 19.2461	W1 45 52.9413	0.10	1059.77	
2975.00	59.41	132.53	2548.74	2393.74	-780.97		6463513.280	572400.560		W1 45 52.6497	0.28	1081.27	
3000.00	59.50	132.57	2561.45	2406.45			6463508.840	572405.390		W1 45 52.3579	0.39	1102.78	
3025.00	59.59	132.70		2419.12			6463504.400	572410.220		W1 45 52.0662	0.57	1124.32	
3050.00	59.74	132.75	2586.74	2431.74			6463499.940	572415.050		W1 45 51.7747	0.62	1145.88	
3075.00	59.65	132.70	2599.36	2444.36			6463495.470	572419.890		W1 45 51.4830	0.40	1167.45	
3100.00	59.59	132.61	2612.00	2457.00			6463491.020	572424.720		W1 45 51.1912	0.39	1189.01	
3125.00	59.60	132.57	2624.66	2469.65			6463486.580	572429.550		W1 45 50.8992	0.14	1210.55	
3150.00	59.67	132.51	2637.29	2482.29			6463482.130	572434.400		W1 45 50.6068	0.35	1232.11	
3175.00	59.92	132.63	2649.87	2494.87			6463477.680	572439.250		W1 45 50.3141	1.08	1253.70	
3200.00	59.89	132.60	2662.41	2507.41	-912.46		6463473.220	572444.100		W1 45 50.0213	0.16	1275.31	
3225.00	59.80	132.51	2674.96	2519.96			6463468.760	572448.950		W1 45 49.7284	0.48	1296.91	
3250.00	59.85	132.56	2687.53	2532.53			6463464.310	572453.800		W1 45 49.4354	0.26	1318.51	
3275.00	60.72	132.61	2699.92	2544.92			6463459.830	572458.670		W1 45 49.1413	3.48	1340.21	
3300.00	62.39	132.72	2711.83	2556.83			6463455.290	572463.600		W1 45 48.8440	6.69	1362.17	
3325.00	63.95	132.63	2723.11	2568.11	-986.40		6463450.690	572468.590		W1 45 48.5423	6.25	1384.47	
3350.00	65.34	132.65	2733.82	2578.82			6463446.020	572473.660		W1 45 48.2366	5.56	1407.04	
3375.00	66.89	132.60	2743.94	2588.94			6463441.310	572478.780		W1 45 47.9272		1429.88	
3400.00	68.52	132.50	2753.42	2598.42			6463436.540	572483.970		W1 45 47.6138	6.53	1453.00	
3425.00	69.82	132.50	2762.31	2607.31			6463431.730	572489.220		W1 45 47.2969	5.20	1476.34	
3450.00	70.13	132.32	2770.88	2615.87			6463426.900	572494.510		W1 45 46.9778	1.41	1499.81	
3475.00	71.27	132.19	2779.14	2624.14				572499.830		W1 45 46.6565	4.59	1523.39	
3500.00	72.81	132.07	2786.85	2631.85			6463417.210	572505.200	N58 18 15.9323	W1 45 46.3320	6.18	1547.14	
3525.00	73.73	132.09	2794.04	2639.04			6463412.320	572510.620		W1 45 46.0050	3.68	1571.06	
3550.00	74.40	131.96	2800.91	2645.91			6463407.420	572516.060		W1 45 45.6764	2.73	1595.07	
3575.00	75.80	131.90	2807.34	2652.33			6463402.500	572521.530	N58 18 15.4471	W1 45 45.3457	5.60	1619.20	
3600.00	77.42	131.95	2813.12	2658.12			6463397.550	572527.050		W1 45 45.0127	6.48	1643.49	
3625.00	77.89	132.43	2818.47	2663.47			6463392.550	572532.560		W1 45 44.6798	2.66	1667.88	
3650.00	78.52	132.95	2823.58	2668.58			6463387.490	572538.040		W1 45 44.3489	3.24	1692.34	
3675.00	80.06	133.34	2828.22		-1210.59		6463382.380	572543.500		W1 45 44.0193	6.35	1716.89	
3700.00	81.57	133.56			-1227.57		6463377.200	572548.960		W1 45 43.6899	6.10	1741.57	
3725.00	82.10	133.87	2835.77		-1244.67		6463371.990	572554.410		W1 45 43.3612	2.45	1766.31	
3750.00	82.64	134.17	2839.09	2684.09			6463366.750	572559.840		W1 45 43.0337	2.47	1791.09	
3775.00	83.54	134.72		2687.09			6463361.450	572565.240		W1 45 42.7081	4.21	1815.90	
3800.00	84.11	135.38	2844.78	2689.78			6463356.090	572570.590		W1 45 42.3856	3.48	1840.76	
3825.00	84.25	135.54	2847.32	2692.32			6463350.690	572575.900		W1 45 42.0653	0.85	1865.63	
3850.00	84.20	135.34	2849.83	2694.83			6463345.290	572581.220	N58 18 13.5624	W1 45 41.7449	0.82	1890.50	
3875.00	84.35	135.10		2697.33			6463339.910	572586.560		W1 45 41.4231	1.13	1915.37	
3900.00	84.50	135.06	2854.76	2699.76			6463334.540	572591.910		W1 45 41.1004	0.62	1940.25	
3925.00	84.74	135.08		2702.10			6463329.170	572597.270		W1 45 40.7776	0.96	1965.14	
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MD	Inc	Azi	TVD	TVD(SS)	N/-S	E/-W	Northing	Easting	Latitude	Longitude	DLS	/S	Comment
(ft)	(deg)			(ft)		(ft)	(m)	(m)			(deg/100ft)		
3950.00	85.53	135.16	2859.22	2704.22	-1402.85	1428.29	6463323.790	572602.630	N58 18 12.8548	W1 45 40.4548	3.18	1990.05	
3975.00	85.87	135.28	2861.09	2706.09			6463318.400		N58 18 12.6773	W1 45 40.1323	1.44	2014.98	
4000.00	85.95	135.31	2862.88	2707.88			6463313.000	572613.320		W1 45 39.8102	0.34	2039.92	
4025.00	86.18	135.40	2864.59	2709.59			6463307.600	572618.660		W1 45 39.4884	0.99	2064.86	
4050.00	86.38	135.21	2866.22	2711.21	-1473.75		6463302.190	572624.010		W1 45 39.1662	1.10	2089.80	
4075.00	86.26	135.10	2867.82	2712.82			6463296.800			W1 45 38.8431	0.65	2114.75	
4100.00	85.95	134.87	2869.52	2714.52			6463291.430		N58 18 11.7895	W1 45 38.5191	1.54	2139.69	
4125.00	85.39	135.25	2871.41	2716.41			6463286.050		N58 18 11.6125	W1 45 38.1957	2.70	2164.62	
4150.00	84.82	136.00	2873.54	2718.54			6463280.630		N58 18 11.4340	W1 45 37.8759	3.76	2189.53	
4175.00	84.53	136.32	2875.86	2720.86			6463275.160		N58 18 11.2540	W1 45 37.5595	1.72	2214.41	
4200.00	84.49	136.27	2878.25	2723.25			6463269.680		N58 18 11.0737	W1 45 37.2440	0.26	2239.29	
4225.00	84.79	136.30	2880.59	2725.59			6463264.200		N58 18 10.8934	W1 45 36.9283	1.21	2264.17	
4250.00	85.29	136.40	2882.75	2727.75			6463258.700		N58 18 10.7128	W1 45 36.6129	2.04	2289.07	
4275.00	85.80	136.44	2884.69	2729.69			6463253.200	572671.620		W1 45 36.2976	2.05	2313.98	
4300.00	85.88	136.45	2886.50	2731.50			6463247.700	572676.860		W1 45 35.9824	0.32	2338.90	
4325.00	86.01	136.51	2888.27	2733.27			6463242.190	572682.090		W1 45 35.6673	0.57	2363.83	
4350.00	86.11	136.40	2889.99	2734.99			6463236.680	572687.330	N58 18 9.9884	W1 45 35.3521	0.59	2388.76	
4375.00	86.18	136.28	2891.67	2736.67			6463231.180	572692.570	N58 18 9.8075	W1 45 35.0361	0.55	2413.69	
4400.00	86.23	136.13	2893.32	2738.32			6463225.690	572697.830	N58 18 9.6270	W1 45 34.7193	0.63	2438.63	
4425.00	86.24	136.09	2894.97	2739.97			6463220.220	572703.100	N58 18 9.4468	W1 45 34.4019	0.16	2463.57	
4450.00	86.40	135.95	2896.57	2741.57			6463214.750	572708.380	N58 18 9.2669	W1 45 34.0839	0.85	2488.51	
4475.00	86.44	136.06	2898.13	2743.13			6463209.280	572713.660	N58 18 9.0869	W1 45 33.7659	0.47	2513.46	
4500.00	86.02	136.47	2899.78	2744.77			6463203.780	572718.920	N58 18 8.9063	W1 45 33.4494	2.35	2538.39	
4525.00	85.62	136.74	2901.60	2746.60			6463198.260	572724.140	N58 18 8.7247	W1 45 33.1352	1.93	2563.32	
4550.00	85.58	136.71	2903.51	2748.51	-1832.98		6463192.730	572729.340	N58 18 8.5429	W1 45 32.8217	0.20	2588.23	
4575.00	85.55	136.79	2905.45	2750.45			6463187.200	572734.550	N58 18 8.3609	W1 45 32.5084	0.34	2613.14	
4600.00	85.74	136.75	2907.35	2752.35			6463181.670	572739.750	N58 18 8.1790	W1 45 32.1952	0.78	2638.05	
4625.00	86.06	136.66	2909.13	2754.13			6463176.140	572744.960	N58 18 7.9971	W1 45 31.8816	1.33	2662.97	
4681.00	86.08	136.31	2912.97	2757.97			6463163.790	572756.680	N58 18 7.5911	W1 45 31.1758	0.62	2718.81	
4759.00	85.79	136.46	2918.50	2763.50			6463146.630	572773.030	N58 18 7.0265	W1 45 30.1911	0.42	2796.59	
4853.00	85.19	136.46	2925.89	2770.89			6463125.930	572792.700	N58 18 6.3457	W1 45 29.0068	0.64	2890.25	
4944.00	85.74	136.18	2933.09	2778.09			6463105.940	572811.790	N58 18 5.6882	W1 45 27.8572	0.68	2980.93	
5035.00	86.05	136.30	2939.60	2784.60			6463085.970	572830.920	N58 18 5.0311	W1 45 26.7053	0.37	3071.67	
5045.00	85.96	136.15	2940.30	2785.30			6463083.770	572833.020	N58 18 4.9589	W1 45 26.5787	1.75	3081.64	
5068.00	85.77	135.84	2941.96	2786.96			6463078.750	572837.880	N58 18 4.7935	W1 45 26.2862	1.58	3104.58	
5128.00	85.25	135.03	2946.66	2791.65			6463065.760	572850.670	N58 18 4.3661	W1 45 25.5156	1.60	3164.39	
5219.00	85.40	135.09	2954.07	2799.07			6463046.200	572870.190	N58 18 3.7221	W1 45 24.3392	0.18	3255.09	
5285.00	87.58	134.30	2958.11	2803.11			6463032.080	572884.460	N58 18 3.2573	W1 45 23.4791	3.51	3320.96	
5309.00	88.37	134.02	2958.96	2803.96			6463026.990	572889.700	N58 18 3.0896	W1 45 23.1630	3.49	3344.94	
5396.00	88.63	134.19	2961.24	2806.24			6463008.550	572908.730	N58 18 2.4821	W1 45 22.0155	0.36	3431.90	
5491.00	88.14	134.51	2963.92	2808.91			6462988.320	572929.420	N58 18 1.8159	W1 45 20.7680	0.62	3526.86	
5583.00	88.83	134.25	2966.35	2811.35			6462968.720	572949.450	N58 18 1.1704	W1 45 19.5605	0.80	3618.83	
5674.00	87.60	134.84	2969.18	2814.18			6462949.280	572969.200	N58 18 0.5302	W1 45 18.3698	1.50	3709.78	
5762.00	87.85	136.14	2972.68	2817.68			6462930.180			W1 45 17.2382	1.50	3797.70	
21.02.00	500			00				e 4 of 5				2. 2 0	

							Grid Cod	ordinates	Geographic				
MD	Inc	Azi	TVD	TVD(SS)	N/-S	E/-W	Northing	Easting	Latitude	Longitude	DLS	VS	Comment
(ft)	(deg)	(deg)	(ft)	(ft)	(ft)	(ft)	(m)	(m)			(deg/100ft)	(ft)	
5854.00	88.14	136.34	2975.89	2820.89	-2761.09	2756.59	6462909.940	573007.360	N58 17 59.2357	W1 45 16.0715	0.38	3889.62	
5950.00	89.80	136.25	2977.62	2822.62	-2830.47	2822.91	6462888.800	573027.560	N58 17 58.5403	W1 45 14.8548	1.73	3985.56	
6041.00	90.63	136.03	2977.28	2822.28	-2896.09	2885.96	6462868.810	573046.780	N58 17 57.8825	W1 45 13.6979	0.94	4076.54	
6133.00	90.09	135.39	2976.70	2821.70	-2961.94	2950.20	6462848.740	573066.350	N58 17 57.2222	W1 45 12.5189	0.91	4168.52	
6225.00	90.80	135.43	2975.99	2820.99	-3027.45	3014.79	6462828.780	573086.030	N58 17 56.5651	W1 45 11.3333	0.77	4260.51	
6315.00	90.60	135.44	2974.89	2819.89	-3091.57	3077.94	6462809.250	573105.270	N58 17 55.9221	W1 45 10.1741	0.22	4350.50	
6407.00	90.54	137.33	2973.97	2818.97	-3158.17	3141.39	6462788.950	573124.600	N58 17 55.2546	W1 45 9.0100	2.06	4442.45	
6499.00	90.37	137.77	2973.24	2818.24	-3226.05	3203.49	6462768.270	573143.520	N58 17 54.5747	W1 45 7.8719	0.51	4534.34	
6550.00	88.83	138.03	2973.60	2818.60	-3263.89	3237.68	6462756.740	573153.940	N58 17 54.1957	W1 45 7.2454	3.06	4585.26	
6591.00	87.60	138.30	2974.87	2819.87	-3294.42	3265.01	6462747.440	573162.270	N58 17 53.8900	W1 45 6.7446	3.07	4626.17	
6684.00	91.23	138.13	2975.82	2820.82	-3363.75	3326.97	6462726.310	573181.150	N58 17 53.1959	W1 45 5.6096	3.91	4718.98	
6772.00	91.29	137.68	2973.89	2818.89	-3429.04	3385.94	6462706.420	573199.120	N58 17 52.5421	W1 45 4.5290	0.52	4806.82	
6864.00	90.29	136.81	2972.62	2817.62	-3496.58	3448.39	6462685.840	573218.150	N58 17 51.8654	W1 45 3.3841	1.44	4898.73	
6928.00	90.27	136.80	2972.31	2817.31	-3543.24	3492.20	6462671.620	573231.490	N58 17 51.3979	W1 45 2.5808	0.03	4962.69	
6958.00	90.26	136.80	2972.17	2817.17	-3565.11	3512.73	6462664.960	573237.750	N58 17 51.1787	W1 45 2.2042	0.03	4992.67	
7046.00	89.57	135.73	2972.30	2817.30	-3628.69	3573.57	6462645.590	573256.290	N58 17 50.5414	W1 45 1.0882	1.45	5080.63	
7166.00	90.14	137.72	2972.60	2817.60	-3716.05	3655.82	6462618.970	573281.350	N58 17 49.6659	W1 44 59.5798	1.73	5200.56	
7253.00	90.14			2817.39	-3781.26	3713.41	6462599.100	573298.900	N58 17 49.0131	W1 44 58.5251	1.91	5287.36	
7325.00	90.14	139.38	2972.21	2817.21	-3835.91	3760.29	6462582.450	573313.180	N58 17 48.4662	W1 44 57.6672	0.00	5359.13	