

# 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 #13	Vertical Section Azimuth:	151.44 deg
Well Name:	13/22a-C21	Vertical Section Origin:	20.02S, 14.87W
Wellbore Name:	13/22a-C21 (AWB)	TVD Reference Datum:	RKB
Wellpath Name:	13/22a-C21 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 26.7355, W1 46 6.9842	North Reference:	Grid
Slot Location Grid N/E Y/X:	6463745.1400 m, 572162.8990 m	Local Coordinates Referenced To:	Installation

							Grid Coordinates		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)	
0.00	0.00	0.00	0.00	-155.00	-20.02	-14.87	6463745.140	572162.900	N58 18 26.7355	W1 46 6.9842	0.00	0.00	
500.50	0.00	0.00	500.50	345.50	-20.02	-14.87	6463745.140	572162.900	N58 18 26.7355	W1 46 6.9842	0.00	0.00	
525.00	0.02	271.13	525.00	370.00	-20.02	-14.88	6463745.140	572162.900	N58 18 26.7355	W1 46 6.9843	0.08	0.00	
550.00	0.06	242.01	550.00	395.00	-20.03	-14.89	6463745.140	572162.890	N58 18 26.7355	W1 46 6.9846	0.17	0.00	
575.00	0.16	174.97	575.00	420.00	-20.07	-14.90	6463745.130	572162.890	N58 18 26.7351	W1 46 6.9848	0.59	0.03	
600.00	0.17	183.90	600.00	445.00	-20.14	-14.90	6463745.100	572162.890	N58 18 26.7344	W1 46 6.9848	0.11	0.09	
625.00	0.29	190.02	625.00	470.00	-20.24	-14.91	6463745.070	572162.890	N58 18 26.7334	W1 46 6.9851	0.49	0.17	
658.00	0.80	148.78	658.00	503.00	-20.52	-14.81	6463744.990	572162.920	N58 18 26.7306	W1 46 6.9832	1.86	0.47	
688.00	0.80	154.77	688.00	533.00	-20.89	-14.61	6463744.880	572162.980	N58 18 26.7269	W1 46 6.9796	0.28	0.89	
721.00	1.51	164.68	720.99	565.99	-21.51	-14.40	6463744.680	572163.040	N58 18 26.7207	W1 46 6.9759	2.23	1.54	
752.00	2.07	157.50	751.97	596.97	-22.43	-14.07	6463744.410	572163.140	N58 18 26.7117	W1 46 6.9701	1.94	2.49	
813.00	3.93	166.12	812.89	657.89	-25.47	-13.15	6463743.480	572163.420	N58 18 26.6815	W1 46 6.9539	3.13	5.61	
844.00	4.73	163.05	843.80	688.80	-27.73	-12.52	6463742.790	572163.610	N58 18 26.6592	W1 46 6.9429	2.69	7.89	
876.00	5.36	158.98	875.67	720.67	-30.38	-11.60	6463741.980	572163.890	N58 18 26.6329	W1 46 6.9266	2.26	10.66	
938.00	5.97	156.19	937.37	782.37	-36.04	-9.26	6463740.260	572164.610	N58 18 26.5768	W1 46 6.8848	1.08	16.75	
968.00	6.28	153.19	967.20	812.20	-38.93	-7.89	6463739.380	572165.030	N58 18 26.5480	W1 46 6.8601	1.49	19.94	
1001.00	6.77	148.62	999.99	844.99	-42.20	-6.07	6463738.380	572165.580	N58 18 26.5155	W1 46 6.8270	2.16	23.69	
1030.00	6.64	149.26	1028.79	873.79	-45.10	-4.32	6463737.500	572166.110	N58 18 26.4866	W1 46 6.7953	0.52	27.07	
1130.00	8.50	148.45	1127.91	972.91	-56.37	2.50	6463734.060	572168.190	N58 18 26.3744	W1 46 6.6715	1.86	40.23	
1222.00	12.20	153.15	1218.40	1063.40	-70.84	10.46	6463729.660	572170.620	N58 18 26.2304	W1 46 6.5277	4.12	56.74	
1317.00	15.10	153.75	1310.71	1155.71	-90.90	20.46	6463723.540	572173.670	N58 18 26.0310	W1 46 6.3473	3.06	79.15	
1440.00	16.50	149.90	1429.06	1274.06	-120.38	36.31	6463714.560	572178.490	N58 18 25.7378	W1 46 6.0608	1.42	112.62	
1530.00	16.57	152.20	1515.34	1360.34	-142.79	48.71	6463707.730	572182.270	N58 18 25.5149	W1 46 5.8365	0.73	138.23	
1622.00	17.91	154.20	1603.21	1448.21	-167.13	60.98	6463700.320	572186.010	N58 18 25.2729	W1 46 5.6152	1.59	165.47	
1714.00	20.43	153.50	1690.10	1535.10	-194.24	74.31	6463692.050	572190.070	N58 18 25.0035	W1 46 5.3751	2.75	195.66	
1754.00	20.88	154.40	1727.53	1572.53	-206.92	80.50	6463688.190	572191.960	N58 18 24.8775	W1 46 5.2635	1.38	209.75	
1857.00	22.62	152.20	1823.19	1668.19	-241.00	97.67	6463677.810	572197.190	N58 18 24.5388	W1 46 4.9539	1.87	247.89	
1952.00	26.28	152.40	1909.66	1754.66	-275.81	115.94	6463667.200	572202.760	N58 18 24.1926	W1 46 4.6239	3.85	287.20	

MD (ft)	Inc (deg)	Azi (deg)	TVD (ft)	TVD(SS) (ft)	N/S (ft)	E/-W (ft)	Grid Coordinates		Geographic Coordinates		DLS (deg/100ft)	VS (ft)	Comment
							Northing (m)	Easting (m)	Latitude	Longitude			
2044.00	30.09	153.00	1990.73	1835.73	-314.42	135.85	6463655.440	572208.820	N58 18 23.8087	W1 46 4.2645	4.15	330.63	
2138.00	34.43	153.20	2070.20	1915.20	-359.16	158.54	6463641.810	572215.740	N58 18 23.3640	W1 46 3.8553	4.62	380.77	
2233.00	38.26	153.90	2146.71	1991.71	-409.56	183.60	6463626.450	572223.370	N58 18 22.8630	W1 46 3.4036	4.06	437.03	
2328.00	42.26	153.40	2219.19	2064.19	-464.56	210.86	6463609.690	572231.680	N58 18 22.3164	W1 46 2.9125	4.22	498.36	
2422.00	46.06	152.90	2286.61	2131.61	-522.97	240.44	6463591.890	572240.690	N58 18 21.7358	W1 46 2.3790	4.06	563.81	
2516.00	49.56	151.60	2349.74	2194.74	-584.59	272.88	6463573.120	572250.580	N58 18 21.1231	W1 46 1.7930	3.86	633.43	
2610.00	52.96	150.80	2408.55	2253.55	-648.82	308.21	6463553.550	572261.340	N58 18 20.4840	W1 46 1.1540	3.68	706.74	
2703.00	55.93	149.70	2462.63	2307.63	-714.49	345.76	6463533.540	572272.780	N58 18 19.8304	W1 46 0.4739	3.34	782.37	
2796.00	60.27	151.00	2511.76	2356.76	-783.10	384.79	6463512.630	572284.670	N58 18 19.1476	W1 45 59.7671	4.82	861.29	
2893.00	60.68	150.80	2559.56	2404.56	-856.85	425.84	6463490.160	572297.180	N58 18 18.4138	W1 45 59.0243	0.46	945.69	
2984.00	60.15	150.70	2604.49	2449.49	-925.89	464.50	6463469.120	572308.960	N58 18 17.7268	W1 45 58.3244	0.59	1024.82	
3071.00	60.15	149.80	2647.79	2492.79	-991.41	501.95	6463449.160	572320.370	N58 18 17.0748	W1 45 57.6463	0.90	1100.26	
3161.00	60.10	151.00	2692.62	2537.62	-1059.26	540.49	6463428.490	572332.120	N58 18 16.3995	W1 45 56.9483	1.16	1178.29	
3255.00	63.47	151.70	2737.06	2582.06	-1131.94	580.19	6463406.340	572344.210	N58 18 15.6765	W1 45 56.2304	3.64	1261.11	
3349.00	66.46	150.10	2776.84	2621.83	-1206.34	621.62	6463383.670	572356.840	N58 18 14.9362	W1 45 55.4808	3.53	1346.26	
3442.00	69.74	150.40	2811.52	2656.52	-1281.25	664.43	6463360.850	572369.880	N58 18 14.1907	W1 45 54.7055	3.54	1432.52	
3532.00	72.97	151.10	2840.29	2685.29	-1355.64	706.09	6463338.180	572382.570	N58 18 13.4504	W1 45 53.9515	3.66	1517.78	
3625.00	75.93	151.20	2865.22	2710.22	-1434.11	749.31	6463314.270	572395.740	N58 18 12.6698	W1 45 53.1697	3.18	1607.36	
3719.00	79.35	151.80	2885.34	2730.33	-1514.79	793.12	6463289.690	572409.090	N58 18 11.8672	W1 45 52.3778	3.69	1699.17	
3811.00	83.85	152.20	2898.77	2743.77	-1595.13	835.83	6463265.210	572422.110	N58 18 11.0682	W1 45 51.6061	4.91	1790.15	
3902.00	84.53	151.70	2907.98	2752.98	-1675.03	878.40	6463240.860	572435.080	N58 18 10.2735	W1 45 50.8370	0.93	1880.68	
3995.00	85.00	151.10	2916.47	2761.47	-1756.34	922.74	6463216.090	572448.590	N58 18 9.4647	W1 45 50.0355	0.82	1973.29	
4087.00	84.54	150.40	2924.86	2769.85	-1836.28	967.50	6463191.730	572462.230	N58 18 8.6693	W1 45 49.2254	0.91	2064.90	
4180.00	85.14	150.10	2933.22	2778.22	-1916.69	1013.46	6463167.230	572476.230	N58 18 7.8689	W1 45 48.3931	0.72	2157.50	
4269.00	85.40	150.40	2940.56	2785.56	-1993.70	1057.48	6463143.760	572489.640	N58 18 7.1025	W1 45 47.5961	0.45	2246.18	
4361.00	85.54	150.80	2947.82	2792.82	-2073.60	1102.50	6463119.420	572503.360	N58 18 6.3074	W1 45 46.7812	0.46	2337.88	
4454.00	85.33	150.50	2955.23	2800.23	-2154.41	1147.94	6463094.800	572517.200	N58 18 5.5033	W1 45 45.9588	0.39	2430.58	
4552.00	85.51	151.10	2963.05	2808.05	-2239.68	1195.59	6463068.820	572531.720	N58 18 4.6548	W1 45 45.0965	0.64	2528.26	
4637.00	85.08	151.40	2970.02	2815.02	-2313.95	1236.34	6463046.190	572544.140	N58 18 3.9159	W1 45 44.3597	0.62	2612.97	
4730.00	86.08	151.70	2977.19	2822.19	-2395.47	1280.51	6463021.350	572557.600	N58 18 3.1049	W1 45 43.5613	1.12	2705.70	
4992.00	92.20	152.00	2981.12	2826.12	-2626.35	1404.05	6462951.000	572595.240	N58 18 0.8086	W1 45 41.3295	2.34	2967.53	