

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 #2	Vertical Section Azimuth:	61.83 deg
Well Name:	13/22a-C27z	Vertical Section Origin:	3.17S, 14.44E
Wellbore Name:	13/22a-C27z (AWB)	TVD Reference Datum:	RKB
Wellpath Name:	13/22a-C27z 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 26.8962, W1 46 6.4300	North Reference:	Grid
Slot Location Grid N/E Y/X:	6463750.2740 m, 572171.8300 m	Local Coordinates Referenced To:	Installation

							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)	
0.00	0.00	0.00	0.00	-155.00	-3.17	14.44	6463750.270	572171.830	N58 18 26.8962	W1 46 6.4300	0.00	0.00	
500.50	0.00	0.00	500.50	345.50	-3.17	14.44	6463750.270	572171.830	N58 18 26.8962	W1 46 6.4300	0.00	0.00	
550.00	0.37	97.10	550.00	395.00	-3.19	14.60	6463750.270	572171.880	N58 18 26.8960	W1 46 6.4270	0.75	0.13	
600.00	0.33	45.01	600.00	445.00			6463750.290			W1 46 6.4221	0.62	0.40	
650.00	0.41	55.39	650.00	495.00	-2.90	15.11	6463750.350	572172.030	N58 18 26.8987	W1 46 6.4173	0.21	0.72	
700.00	0.55	81.27	700.00	545.00	-2.77		6463750.400			W1 46 6.4101	0.51	1.12	
750.00	0.32	86.52	750.00	594.99	-2.72	15.87	6463750.410		N58 18 26.9004	W1 46 6.4030	0.47	1.47	
800.00	0.36	72.70	799.99	644.99	-2.67		6463750.430		N58 18 26.9008	W1 46 6.3976	0.18	1.75	
850.00	0.33	76.34	849.99	694.99	-2.59		6463750.450			W1 46 6.3921	0.07	2.05	
900.00	0.30	61.50	899.99	744.99			6463750.480				0.17	2.32	
950.00	0.34	63.76	949.99	794.99			6463750.520		N58 18 26.9037	W1 46 6.3827	0.08	2.60	
1000.00	0.37	53.36	999.99	844.99			6463750.570				0.14	2.91	
1050.00	0.82	38.51	1049.99	894.99	-1.82		6463750.680		N58 18 26.9089	W1 46 6.3710	0.94	3.39	
1100.00	1.79	37.48	1099.97	944.97	-0.92		6463750.960		N58 18 26.9176	W1 46 6.3576	1.94	4.43	
1150.00	3.33	34.11	1149.92	994.92			6463751.510		N58 18 26.9353	W1 46 6.3328	3.09	6.43	
1200.00	4.72	38.73	1199.80	1044.80	3.71		6463752.370		N58 18 26.9626	W1 46 6.2926	2.85	9.61	
1250.00	6.84	32.81	1249.54	1094.54			6463753.620		N58 18 27.0026		4.40	14.10	
1300.00	8.35	33.56	1299.10	1144.10	13.34		6463755.310		N58 18 27.0564	W1 46 6.1672	3.03	19.91	
1350.00	10.31	33.47	1348.44	1193.44	20.10	32.65	6463757.360	572177.380	N58 18 27.1221	W1 46 6.0812	3.92	27.04	
1400.00	11.48	34.02	1397.54	1242.54	27.96	37.91	6463759.760		N58 18 27.1985	W1 46 5.9802	2.35	35.38	
1450.00	11.90	35.82	1446.50	1291.50		43.71	6463762.290					44.41	
1500.00	13.33	36.61	1495.29	1340.29	45.07		6463764.970		N58 18 27.3649	W1 46 5.7450	2.88	54.26	
1550.00	14.89	35.80	1543.78	1388.78	54.91		6463767.970		N58 18 27.4605	W1 46 5.6070	3.14	65.25	
1600.00	16.00	34.98	1591.97	1436.97	65.76	65.06	6463771.280	572187.260	N58 18 27.5660	W1 46 5.4590	2.26	77.17	
1641.00	16.69	34.95	1631.32	1476.32	75.22	71.68	6463774.160	572189.270	N58 18 27.6580	W1 46 5.3321	1.68	87.46	
1691.00	17.60	34.90	1679.09	1524.09	87.30	80.12	6463777.840	572191.840	N58 18 27.7755	W1 46 5.1700	1.82	100.60	
1748.00	17.70	35.00	1733.41	1578.41	101.47	90.02	6463782.160	572194.860	N58 18 27.9132	W1 46 4.9799	0.18	116.02	
1844.00	21.40	37.20	1823.86	1668.86	127.38	108.98	6463790.050		N58 18 28.1650	W1 46 4.6161	3.93	144.97	
	Page 1 of 3												

							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)	
1960.00	23.70	42.23	1931.00	1776.00	161.51	137.45	6463800.450	572209.310	N58 18 28.4960	W1 46 4.0716	2.59	186.18	
2052.00	26.33	43.87	2014.36	1859.36	189.91		6463809.110	572217.410		W1 46 3.5647	2.96	223.01	
2147.00	29.20	45.20	2098.41	1943.41	221.44		6463818.710	572226.870		W1 46 2.9728		265.27	
2240.00	33.67	47.17	2177.75	2022.75	254.97		6463828.930	572237.540		W1 46 2.3060		311.97	
2334.00	35.48	48.28	2255.14	2100.14	290.84		6463839.860	572249.570		W1 46 1.5550		363.70	
2428.00	39.19	48.70	2329.87	2174.87	328.61		6463851.370	572262.580		W1 46 0.7432		419.16	
2521.00	44.89	48.18	2398.91	2243.91	369.92		6463863.950	572276.760		W1 45 59.8575		479.72	
2616.00	49.57	48.01	2463.40	2308.40	416.49		6463878.140	572292.570		W1 45 58.8706		547.44	
2710.00	53.80	48.36		2366.67	465.64		6463893.120	572309.320		W1 45 57.8253	4.51	619.10	
2803.00	57.43	51.22		2419.19	515.14		6463908.200	572327.180		W1 45 56.7113	4.66	694.14	
2897.00	58.35	52.26	2624.15	2469.15	564.44		6463923.220	572346.230		W1 45 55.5244	1.36	772.53	
2991.00	58.12	52.37	2673.64	2518.64	613.30		6463938.110	572365.500		W1 45 54.3241	0.26	851.35	
3082.00	59.81	48.97	2720.56	2565.56	662.72		6463953.170	572383.870		W1 45 53.1790		927.82	
3178.00	65.11	46.37	2764.94	2609.94	720.05		6463970.640	572403.030		W1 45 51.9828		1010.31	
3273.00	71.07	45.08	2800.38	2645.38	781.56		6463989.380	572422.240		W1 45 50.7815	6.40	1094.94	
3368.00	74.94	47.42	2828.14	2673.14	844.36		6464008.510	572442.240		W1 45 49.5319	4.71	1182.43	
3462.00	77.91	49.60	2850.20	2695.21	904.87		6464026.950	572463.090		W1 45 48.2303	3.88	1271.33	
3554.00	81.77	52.51	2866.43	2711.43	961.77		6464044.290	572484.550		W1 45 46.8929		1360.27	
3642.00	86.31	54.60	2875.57	2720.57	1013.74		6464060.120	572505.990		W1 45 45.5578		1446.85	
3735.00	86.08	55.48	2881.74	2726.74	1066.91		6464076.330	572529.170		W1 45 44.1163		1539.00	
3826.00	85.80	55.47	2888.18	2733.18	1118.36		6464092.000	572551.950		W1 45 42.6990		1629.21	
3918.00	86.02	56.11	2894.75	2739.75	1169.95		6464107.720	572575.080		W1 45 41.2611	0.73	1720.47	
4008.00	87.00	56.97	2900.22	2745.23	1219.48		6464122.810	572597.910		W1 45 39.8415		1809.91	
4099.00	86.88	56.43	2905.08	2750.08	1269.37		6464138.010	572621.050		W1 45 38.4029		1900.42	
4191.00	86.54	56.27	2910.36	2755.36	1320.26		6464153.520	572644.350		W1 45 36.9545		1991.85	
4282.00	86.51	56.18	2915.88	2760.88	1370.76		6464168.910	572667.350		W1 45 35.5241	0.10	2082.24	
4374.00	87.37	56.77	2920.79	2765.79	1421.50			572690.690		W1 45 34.0733		2173.71	
4464.00	87.14	57.31	2925.10	2770.10	1470.41		6464199.270	572713.670		W1 45 32.6449	0.65	2263.29	
4554.00	87.00	56.86	2929.70	2774.70	1519.25		6464214.150	572736.660		W1 45 31.2159	0.52	2352.87	
4646.00	87.31	56.28	2934.27	2779.27	1569.87		6464229.580	572760.030		W1 45 29.7633	0.71	2444.37	
4736.00	87.06	55.01	2938.69	2783.69	1620.60		6464245.030	572782.640		W1 45 28.3569	1.44	2533.73	
4831.00	87.86	52.90	2942.90	2787.90	1676.44		6464262.050	572806.020		W1 45 26.9016	2.37	2627.74	
4921.00	87.60	52.88	2946.46	2791.46	1730.70		6464278.580	572827.870		W1 45 25.5407	0.29	2716.57	
5014.00	87.31	53.07	2950.59	2795.59	1786.64		6464295.630	572850.470		W1 45 24.1331	0.37	2808.37	
5105.00	86.97	53.47	2955.13	2800.13	1841.00		6464312.190	572872.670		W1 45 22.7511	0.58	2898.24	
5196.00	87.20	54.17	2959.76	2804.76			6464328.530	572895.020		W1 45 21.3596	0.81	2988.24	
5284.00	87.25	54.16		2809.02			6464344.210	572916.730		W1 45 20.0082	0.06	3075.35	
5377.00	86.74	54.14		2813.90			6464360.790	572939.670		W1 45 18.5805	0.55	3167.39	
5469.00	86.00	54.29	2974.72	2819.72			6464377.150	572962.360		W1 45 17.1680		3258.39	
5558.00	86.05	54.51	2980.89	2825.89			6464392.890	572984.360		W1 45 15.7990	0.25	3346.43	
5650.00	84.94	54.32		2833.12			6464409.150	573007.090		W1 45 14.3845	1.22	3437.38	
5741.00	83.93	56.10	2996.94	2841.94	2210.92		6464424.900	573029.750		W1 45 12.9746		3527.34	
5831.00	85.94	61.29	3004.89	2849.89			6464439.090	573053.080	N58 18 48.6377	W1 45 11.5254	6.16	3616.82	
5891.00	86.68	63.46		2853.75			6464447.540	573069.240		W1 45 10.5230	3.81	3676.69	
- 30 - 130	22.30							e 2 of 3					

							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)	
5922.00	86.71	64.20	3010.54	2855.54	2298.88	2987.47	6464451.700	573077.710	N58 18 49.0308	W1 45 9.9984	2.39	3707.62	
5991.00	86.86	64.71	3014.41	2859.41	2328.59	3049.63	6464460.760	573096.640	N58 18 49.3120	W1 45 8.8247	0.77	3776.44	
6019.00	87.03	65.50	3015.90	2860.90	2340.36	3074.99	6464464.340	573104.370	N58 18 49.4233	W1 45 8.3460	2.88	3804.35	
6114.00	89.06	66.65	3019.14	2864.14	2378.86	3161.77	6464476.070	573130.810	N58 18 49.7867	W1 45 6.7084	2.46	3899.03	
6203.54	87.86	66.28	3021.55	2866.55	2414.60	3243.83	6464486.960	573155.820	N58 18 50.1237	W1 45 5.1602	1.40	3988.24	
6298.00	90.66	67.05	3022.77	2867.77	2452.01	3330.55	6464498.360	573182.240	N58 18 50.4763	W1 45 3.5242	3.07	4082.35	
6388.00	90.00	67.68	3022.25	2867.25	2486.65	3413.61	6464508.910	573207.550	N58 18 50.8023	W1 45 1.9575	1.01	4171.93	
6480.00	89.63	68.15	3022.55	2867.55	2521.24	3498.86	6464519.450	573233.530	N58 18 51.1274	W1 45 0.3499	0.65	4263.41	
6579.00	90.94	67.99	3022.06	2867.06	2558.21	3590.70	6464530.720	573261.510	N58 18 51.4747	W1 44 58.6183	1.33	4361.82	
6676.00	89.29	70.31	3021.86	2866.86	2592.73	3681.34	6464541.240	573289.120	N58 18 51.7982	W1 44 56.9099	2.93	4458.02	
6774.00	89.89	71.18	3022.56	2867.56	2625.05		6464551.080	573317.310	N58 18 52.0995	W1 44 55.1671	1.08	4554.83	
6857.00	90.37	70.76	3022.38	2867.38	2652.11		6464559.330	573341.220	N58 18 52.3517	W1 44 53.6891	0.77	4636.78	
6951.00	88.63	71.44	3023.20	2868.20	2682.55	3941.24	6464568.610	573368.320	N58 18 52.6353	W1 44 52.0142	1.99	4729.54	
7041.00	88.49	73.89	3025.46	2870.46		4027.12	6464576.780	573394.480	N58 18 52.8836	W1 44 50.3975	2.73	4817.91	
7132.00	88.34	73.92	3027.97	2872.97	2734.58	4114.52	6464584.460	573421.110	N58 18 53.1159	W1 44 48.7529	0.17	4906.86	
7225.00	89.83	72.69	3029.46	2874.46	2761.29		6464592.600	573448.250	N58 18 53.3627	W1 44 47.0766	2.08	4997.99	
7318.00	89.94	71.51	3029.65	2874.65	2789.87	4292.08	6464601.310	573475.220	N58 18 53.6280	W1 44 45.4103	1.27	5089.49	
7408.00	89.86	71.44	3029.80	2874.80		4377.41	6464610.020	573501.220	N58 18 53.8940	W1 44 43.8031	0.12	5178.22	
7501.00	89.23	71.96	3030.54	2875.54	2847.67	4465.71	6464618.920	573528.120	N58 18 54.1653	W1 44 42.1404	0.88	5269.84	
7593.00	89.29	72.70	3031.73	2876.73	2875.59	4553.36	6464627.430	573554.830	N58 18 54.4243	W1 44 40.4901	0.81	5360.30	
7680.00	88.69	73.34	3033.26	2878.26	2900.99	4636.55	6464635.170	573580.180	N58 18 54.6592	W1 44 38.9241	1.01	5445.63	
7773.00	89.51	73.78	3034.72	2879.72			6464643.180	573607.350	N58 18 54.9020	W1 44 37.2457	1.00	5536.68	
7864.00	90.69	73.48	3034.57	2879.57	2952.96	4813.05	6464651.000	573633.950	N58 18 55.1385	W1 44 35.6026	1.34	5625.75	
7925.00	90.40	73.37	3033.99	2878.99	2970.36	4871.51	6464656.300	573651.770	N58 18 55.2992	W1 44 34.5023	0.51	5685.50	
8015.00	85.77	74.10	3036.99	2881.99	2995.55		6464663.980	573678.070	N58 18 55.5314	W1 44 32.8777	5.21	5773.50	
8108.00	87.94	75.44	3042.09	2887.09	3019.94	5047.43	6464671.410	573705.370	N58 18 55.7551	W1 44 31.1923	2.74	5863.99	
8202.00	91.09	76.08	3042.89	2887.89	3043.05		6464678.450	573733.120	N58 18 55.9660	W1 44 29.4792	3.42	5955.21	
8294.00	91.49	76.22	3040.82	2885.82	3065.07		6464685.160	573760.340	N58 18 56.1665	W1 44 27.8000	0.46	6044.33	
8390.00	90.71	75.85	3038.98	2883.98	3088.24		6464692.220	573788.720	N58 18 56.3774	W1 44 26.0485	0.90	6137.38	
8482.00	88.91	76.11	3039.28	2884.28	3110.52		6464699.010	573815.910	N58 18 56.5805	W1 44 24.3701	1.98	6226.59	
8575.00	90.69	75.81	3039.61	2884.61	3133.08		6464705.880	573843.400	N58 18 56.7861	W1 44 22.6736	1.94	6316.77	
8668.00	90.54	77.40	3038.61	2883.61	3154.63		6464712.450	573870.960	N58 18 56.9816	W1 44 20.9729	1.72	6406.69	
8761.00	91.57	76.28	3036.90	2881.89	3175.80		6464718.900	573898.550	N58 18 57.1734	W1 44 19.2708	1.64	6496.50	
8855.00	90.29		3035.37	2880.37	3198.24		6464725.740	573926.360	N58 18 57.3776	W1 44 17.5548	1.38	6587.55	
8945.00	92.06	76.42	3033.52	2878.52	3219.63		6464732.250	573952.990	N58 18 57.5721	W1 44 15.9114	2.00	6674.70	
9037.00	92.26		3030.06	2875.06	3241.14		6464738.810	573980.220	N58 18 57.7675	W1 44 14.2309	0.24	6763.65	
9129.00	93.03		3025.81	2870.81	3262.56		6464745.330	574007.460	N58 18 57.9620	W1 44 12.5506	0.84	6852.55	
9272.00	92.50	75.70	3018.91	2863.91	3296.85	6177.51	6464755.780	574049.700	N58 18 58.2740	W1 44 9.9433	0.68	6990.97	