

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 #24	Vertical Section Azimuth:	113.23 deg
Well Name:	13/22a-C25y	Vertical Section Origin:	8.86N, 8.54W
Wellbore Name:	13/22a-C25y (AWB)	TVD Reference Datum:	RKB
Wellpath Name:	13/22a-C25y 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 27.0188, W1 46 6.8559	North Reference:	Grid
Slot Location Grid N/E Y/X:	6463753.9400 m, 572164.8280 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	8.86	-8.54	6463753.940	572164.830	N58 18 27.0188	W1 46 6.8559	0.00	0.00	
500.50	0.00	330.00	500.50	345.50	8.86	-8.54	6463753.940	572164.830	N58 18 27.0188	W1 46 6.8559	0.00	0.00	
550.00	0.65	45.30	550.00	395.00	9.06	-8.34	6463754.000	572164.890	N58 18 27.0207	W1 46 6.8521	1.31	0.11	
600.00	0.75		600.00	445.00			6463754.140		N58 18 27.0252	W1 46 6.8445	0.29	0.29	
650.00	0.81	34.30	649.99	494.99	10.08	-7.55	6463754.310	572165.130	N58 18 27.0306	W1 46 6.8369	0.14	0.43	
700.00	1.19	24.40	699.98	544.98	10.84	-7.13	6463754.540	572165.260	N58 18 27.0381	W1 46 6.8289	0.83	0.51	
750.00	2.32	355.80	749.96	594.96	12.32	-7.00	6463754.990	572165.300	N58 18 27.0527	W1 46 6.8258	2.79	0.05	
800.00	3.74		799.89	644.89			6463755.790			W1 46 6.8316	2.90	-1.31	
850.00	5.32		849.73	694.73	18.77		6463756.960			W1 46 6.8476	3.30	-3.67	
900.00	6.62		899.46	744.46			6463758.460		N58 18 27.1652	W1 46 6.8772	2.78	-7.15	
950.00	8.20		949.04	794.04			6463760.290		N58 18 27.2249		3.16	-11.64	
1000.00	9.69	338.70	998.43	843.43			6463762.500			W1 46 6.9685	2.98	-17.09	
1050.00	10.95	339.50	1047.62	892.62	45.33	-18.27	6463765.050		N58 18 27.3798	W1 46 7.0254	2.54	-23.32	
1100.00	12.04	338.70	1096.62	941.62	54.63		6463767.890		N58 18 27.4721	W1 46 7.0888	2.20	-30.26	
1150.00	13.58			990.37	64.88		6463771.010			W1 46 7.1645	3.23	-38.19	
1200.00	15.07	334.20	1193.82	1038.82	76.11	-31.23	6463774.430	572157.910	N58 18 27.6853	W1 46 7.2574	3.19	-47.38	
1225.00	15.95		1217.91	1062.91	82.09		6463776.250		N58 18 27.7447	W1 46 7.3114	3.91	-52.49	
1250.00	16.73	331.20	1241.90	1086.90	88.29	-37.54	6463778.140	572155.990	N58 18 27.8064	W1 46 7.3713	3.50	-57.98	
1275.00	17.66	329.80	1265.78	1110.78	94.72	-41.18	6463780.100	572154.880	N58 18 27.8704	W1 46 7.4373	4.07	-63.86	
1300.00	18.82	328.30	1289.52	1134.52	101.43	-45.21	6463782.150	572153.660	N58 18 27.9372	W1 46 7.5103	5.01	-70.21	
1325.00	20.06	327.20	1313.10	1158.10	108.47	-49.65	6463784.290	572152.300	N58 18 28.0073	W1 46 7.5910	5.17	-77.07	
1350.00	21.28	326.40	1336.49	1181.49	115.85	-54.48	6463786.540	572150.830	N58 18 28.0809	W1 46 7.6789	5.01	-84.42	
1375.00	22.51	326.00	1359.68	1204.68	123.60	-59.67	6463788.900	572149.250	N58 18 28.1581	W1 46 7.7733	4.96	-92.24	
1400.00	23.49	325.60	1382.69	1227.69	131.67	-65.16	6463791.360	572147.580	N58 18 28.2387	W1 46 7.8733	3.97	-100.47	
1425.00	24.13	325.50	1405.57	1250.57	140.00		6463793.900		N58 18 28.3217	W1 46 7.9773	2.57	-109.00	
1450.00	24.41	325.70	1428.36	1273.36	148.47	-76.67	6463796.480	572144.070	N58 18 28.4062	W1 46 8.0831	1.17	-117.68	
1475.00	24.24	326.30	1451.14	1296.14	157.01	-82.43	6463799.080	572142.310	N58 18 28.4913	W1 46 8.1879	1.20	-126.34	
1500.00	24.27	326.50	1473.93	1318.93	165.57	-88.11	6463801.690		N58 18 28.5766	W1 46 8.2913	0.35	-134.94	
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	Grid Coordinates						ordinates	Geographic	Coordinates				
MD	Inc	Azi	TVD	TVD(SS)	N/-S	E/-W	Northing	Easting	Latitude	Longitude	DLS \	VS	Comment
(ft)			(ft)	(ft)	(ft)	(ft)	(m)	(m)		J	(deg/100ft)		
1525.00	24.43	326.70	1496.71	1341.71	174.17		6463804.310		N58 18 28.6624	W1 46 8.3946	0.72	-143.55	
1550.00	24.43	326.90	1519.47	1364.47	182.82		6463806.950		N58 18 28.7486	W1 46 8.4975	0.33	-152.16	
1575.00	24.22	327.30	1542.25	1387.25	191.47		6463809.580			W1 46 8.5993	1.07	-160.71	
1600.00	23.96	327.90	1565.07	1410.07	200.09		6463812.210			W1 46 8.6986	1.43	-169.14	
1625.00	23.54	328.40	1587.95	1432.95	208.64		6463814.810			W1 46 8.7951	1.86	-177.39	
1650.00	22.99	328.90	1610.92	1455.92	217.07		6463817.380			W1 46 8.8884	2.34	-185.44	
1675.00	22.30	329.40	1633.99	1478.99	225.33		6463819.900			W1 46 8.9779	2.87	-193.24	
1700.00	21.45	329.80	1657.19	1502.19	233.37		6463822.350			W1 46 9.0634	3.45	-200.74	
1725.00	20.57	330.20	1680.53	1525.53	241.13		6463824.710		N58 18 29.3293	W1 46 9.1446	3.57	-207.92	
1750.00	19.86	330.40	1703.99	1548.99	248.63		6463827.000			W1 46 9.2222	2.85	-214.81	
1775.00	19.25	330.70	1727.55	1572.55	255.92		6463829.220		N58 18 29.4765	W1 46 9.2967	2.47	-221.47	
1800.00	18.22	331.20	1751.22	1596.22			6463831.360		N58 18 29.5463	W1 46 9.3672	4.17	-227.82	
1825.00	16.65	332.20	1775.08	1620.08	269.53		6463833.370		N58 18 29.6119	W1 46 9.4315	6.39	-233.69	
1850.00	15.30	333.20	1799.11	1644.11	275.64		6463835.230		N58 18 29.6727	W1 46 9.4885	5.51	-239.00	
1900.00	13.00	333.50	1847.59	1692.59	286.57		6463838.560		N58 18 29.7813	W1 46 9.5874	4.60	-248.35	
1950.00	10.51	333.90	1896.54	1741.54	295.69		6463841.340		N58 18 29.8720	W1 46 9.6688	4.98	-256.10	
2000.00	7.57	340.40	1945.91	1790.91	302.89		6463843.530		N58 18 29.9435	W1 46 9.7245	6.22	-261.80	
2050.00	5.57	359.40	1995.59	1840.59	308.43		6463845.220		N58 18 29.9981	W1 46 9.7438	5.86	-265.02	
2100.00	5.41	29.60	2045.37	1890.37	312.90		6463846.580		N58 18 30.0420	W1 46 9.7210	5.72	-265.74	
2150.00	5.89	53.60	2095.13	1940.13	316.47		6463847.670		N58 18 30.0766	W1 46 9.6593	4.78	-264.18	
2200.00	6.86	73.50	2144.83	1989.83	318.85		6463848.390		N58 18 30.0991	W1 46 9.5662	4.79	-260.58	
2250.00	8.43	89.70	2194.39	2039.39	319.71		6463848.660		N58 18 30.1065	W1 46 9.4438	5.30	-254.93	
2300.00	10.91	106.30	2243.68	2088.68	318.40		6463848.260		N58 18 30.0921	W1 46 9.2906	7.42	-246.87	
2350.00	13.68	114.20	2292.53	2137.53	314.65		6463847.110		N58 18 30.0533	W1 46 9.1059		-236.26	
2400.00	16.20	119.60	2340.84	2185.84	308.78		6463845.320		N58 18 29.9934	W1 46 8.8935	5.75	-223.41	
2425.00	17.69	124.60	2364.76	2209.76	304.90		6463844.140		N58 18 29.9541	W1 46 8.7795	8.33	-216.22	
2450.00	19.34	128.60	2388.46	2233.46	300.16		6463842.700		N58 18 29.9063	W1 46 8.6621	8.33	-208.50	
2475.00	21.00	130.90	2411.93	2256.93	294.64		6463841.020		N58 18 29.8508	W1 46 8.5401	7.36	-200.24	
2500.00	22.58	132.30	2435.14	2280.14	288.48		6463839.140			W1 46 8.4124	6.65	-191.44	
2525.00	23.97	133.00	2458.11	2303.11	281.79		6463837.100		N58 18 29.7216	W1 46 8.2787	5.67	-182.12	
2550.00	25.29	133.80	2480.83	2325.83	274.63		6463834.920		N58 18 29.6497	W1 46 8.1395	5.45	-172.34	
2575.00	26.70	134.30	2503.30	2348.30	267.01		6463832.600		N58 18 29.5732	W1 46 7.9948	5.71	-162.10	
2600.00	28.26	134.80	2525.48	2370.48	258.92		6463830.130		N58 18 29.4920	W1 46 7.8438	6.31	-151.35	
2625.00	29.99	135.40	2547.32		250.29		6463827.500		N58 18 29.4056	W1 46 7.6860	7.02	-140.06	
2650.00	31.87	135.60			241.13		6463824.710		N58 18 29.3137	W1 46 7.5206		-128.17	
2675.00	33.73	135.80	2589.78		231.44		6463821.760		N58 18 29.2165	W1 46 7.3470	7.45	-115.66	
2700.00	35.64	135.80	2610.34	2455.33			6463818.650		N58 18 29.1143	W1 46 7.1649	7.64	-102.52	
2725.00	37.55	135.90	2630.41	2475.41	210.54		6463815.390		N58 18 29.0071	W1 46 6.9743	7.64	-88.76	
2750.00	39.54	136.00	2649.96		199.35		6463811.980		N58 18 28.8949	W1 46 6.7754	7.96	-74.40	
2775.00	41.60	136.00	2668.95		187.65		6463808.420		N58 18 28.7776	W1 46 6.5681	8.24	-59.40	
2800.00	43.59	135.70	2687.35		175.51		6463804.720		N58 18 28.6560	W1 46 6.3517	8.00	-43.79	
2825.00	45.80	135.20	2705.12		162.99		6463800.900		N58 18 28.5303	W1 46 6.1251	8.95	-27.51	
2850.00	48.18	134.50	2703.12		150.10		6463796.970		N58 18 28.4010	W1 46 5.8870	9.74	-10.51	
2875.00	50.76	133.90	2738.42				6463792.940		N58 18 28.2681	W1 46 5.6366	10.48	7.23	
2010.00	30.70	100.00	2,00.72	2000.72	100.00	57.21		e 2 of 4	. 100 10 20.2001	** 1 10 0.0000	10.40	7.20	

							Grid Cod	ordinates	Geographic (
MD	Inc	Azi	TVD	TVD(SS)	N/-S	E/-W	Northing	Easting	Latitude	Longitude	DLS	/S	Comment
(ft)	(deg)	(deg)		(ft)	(ft)	(ft)	(m)	(m)			(deg/100ft) (ft)	
2900.00	53.09	133.80	2753.83	2598.83	123.22		6463788.780	572188.290	N58 18 28.1313	W1 46 5.3757	9.33	25.65	
2925.00	55.22	133.80	2768.47	2613.47	109.19		6463784.510	572192.750		W1 46 5.1068	8.52	44.62	
2950.00	56.77	133.80	2782.45	2627.45	94.85		6463780.140	572197.310		W1 46 4.8318	6.20	64.02	
2975.00	57.35	133.60	2796.05	2641.05	80.35		6463775.720	572201.930		W1 46 4.5530	2.42	83.68	
3000.00	57.54	133.50	2809.50	2654.50	65.83		6463771.300	572206.580		W1 46 4.2721	0.83	103.44	
3025.00	57.62	133.30	2822.90	2667.90	51.34		6463766.880	572211.250		W1 46 3.9902	0.75	123.25	
3050.00	57.67	133.10	2836.28	2681.28	36.88		6463762.480	572215.940		W1 46 3.7070	0.70	143.10	
3075.00		133.20	2849.63	2694.63	22.42		6463758.070		N58 18 27.1194	W1 46 3.4234	0.59	162.97	
3100.00	58.05	133.10	2862.91	2707.91	7.93		6463753.660	572225.350		W1 46 3.1392	1.09	182.89	
3125.00	58.79	132.70	2876.00	2721.00	-6.56		6463749.240	572230.100		W1 46 2.8522	3.26	202.95	
3150.00	60.00	132.20	2888.73	2733.73	-21.09		6463744.820	572234.940		W1 46 2.5601	5.14	223.26	
3175.00	61.58	131.70	2900.93	2745.93	-35.67		6463740.370	572239.890		W1 46 2.2614	6.56	243.93	
3184.00		131.40	2905.17	2750.17	-40.94		6463738.770	572241.700		W1 46 2.1520	7.39	251.47	
3255.00		130.70	2935.16	2780.16			6463725.900	572256.480		W1 46 1.2586	7.98	312.71	
3313.00	72.86	129.60	2954.67	2799.66	-118.37		6463715.170	572269.200		W1 46 0.4896	8.87	364.95	
3431.00	78.90	126.90	2983.44	2828.44	-189.15		6463693.610	572296.570		W1 45 58.8328	5.58	475.42	
3526.00	83.81	124.70	2997.72	2842.72	-244.06		6463676.880	572319.780		W1 45 57.4266	5.65	567.06	
3618.00	85.19	123.90	3006.54	2851.54	-295.66		6463661.150	572342.830		W1 45 56.0287	1.73	656.93	
3714.00	85.85	123.30	3014.04	2859.04	-348.63		6463645.010	572367.110		W1 45 54.5552	0.93	751.08	
3807.00		122.10	3019.54	2864.54	-398.78		6463629.730	572390.920		W1 45 53.1106		842.65	
3900.00	88.66	121.00	3022.76	2867.76	-447.41		6463614.920	572415.050		W1 45 51.6453	1.82	934.61	
3995.00	89.05	119.70	3024.66	2869.66	-495.40		6463600.290	572440.020		W1 45 50.1281	1.43	1028.86	
4090.00	88.37	120.30	3026.79	2871.79	-542.88		6463585.820	572465.090		W1 45 48.6053	0.95	1123.17	
4184.00	87.34	119.50	3030.31	2875.31	-589.71		6463571.560	572489.900		W1 45 47.0977	1.39	1216.47	
4274.00	89.40	118.50	3032.87	2877.87	-633.32		6463558.270	572513.870		W1 45 45.6405	2.54	1305.97	
4353.00	92.03	118.30	3031.89	2876.89	-670.89		6463546.820	572535.040		W1 45 44.3533	3.34	1384.63	
4459.00	92.23	116.00	3027.95	2872.95	-719.22		6463532.090	572563.760		W1 45 42.6063	2.18	1490.31	
4552.00	90.26	115.00	3025.93	2870.93	-759.25		6463519.900	572589.330		W1 45 41.0499	2.38	1583.21	
4644.00	90.34	114.70	3025.44	2870.44	-797.91		6463508.120	572614.760	N58 18 18.8058	W1 45 39.5012	0.34	1675.17	
4732.00	90.51	113.30	3024.79	2869.79	-833.70		6463497.210	572639.260		W1 45 38.0093	1.60	1763.16	
4823.00	89.69	111.70	3024.63	2869.63	-868.52	1632.58	6463486.600	572664.870	N58 18 18.0805	W1 45 36.4482	1.98	1854.14	
4914.00	90.51	109.30	3024.47	2869.47	-900.39	1717.81	6463476.890	572690.840	N58 18 17.7512	W1 45 34.8645	2.79	1945.03	
5005.00	90.97	106.90	3023.30	2868.30	-928.66	1804.30	6463468.280	572717.190	N58 18 17.4571	W1 45 33.2560	2.69	2035.65	
5099.00	89.80	105.80	3022.67	2867.67	-955.12	1894.49	6463460.220	572744.680	N58 18 17.1801	W1 45 31.5775	1.71	2128.97	
5187.00	88.31	106.60	3024.12	2869.12	-979.66	1978.98	6463452.740	572770.420		W1 45 30.0050	1.92	2216.29	
5277.00	89.97	107.00	3025.47	2870.47	-1005.67	2065.13	6463444.810	572796.670	N58 18 16.6512	W1 45 28.4021	1.90	2305.71	
5367.00		107.00	3023.79	2868.79			6463436.800	572822.890		W1 45 26.8011	2.44	2395.16	
5460.00		107.30	3022.44	2867.44			6463428.440	572849.960		W1 45 25.1481	2.90	2487.62	
5552.00		107.60	3022.90	2867.90			6463420.040	572876.700		W1 45 23.5155	0.59	2579.15	
5644.00		107.70	3023.22	2868.22			6463411.540	572903.410		W1 45 21.8847	0.32	2670.71	
5736.00	89.69	108.10	3023.74	2868.74			6463402.920	572930.090		W1 45 20.2565	0.44	2762.31	
5827.00	89.94	108.60	3024.04	2869.04			6463394.190	572956.400		W1 45 18.6503	0.61	2852.98	
5918.00		108.10	3024.16	2869.15			6463385.460	572982.720	N58 18 14.6216	W1 45 17.0441	0.55	2943.65	
6009.00		107.40	3023.48	2868.48			6463377.010	573009.130		W1 45 15.4321	1.37	3034.23	
								e 3 of 4			- '		

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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)	
6100.00	91.34	106.90	3021.67	2866.67	-1255.02	2849.34	6463368.840	573035.620	N58 18 14.0525	W1 45 13.8147	0.70	3124.70	
6192.00	93.63	107.00	3017.68	2862.68	-1281.82	2937.26	6463360.670	573062.410	N58 18 13.7726	W1 45 12.1791	2.49	3216.05	
6282.00	93.35	107.20	3012.20	2857.20	-1308.23	3023.12	6463352.620	573088.570	N58 18 13.4968	W1 45 10.5817	0.38	3305.37	
6375.00	91.14	108.20	3008.56	2853.56	-1336.48	3111.64	6463344.020	573115.540	N58 18 13.2023	W1 45 8.9352	2.61	3397.86	
6465.00	91.03	108.90	3006.86	2851.85	-1365.11	3196.95	6463335.290	573141.530	N58 18 12.9048	W1 45 7.3489	0.79	3487.54	
6555.00	91.46	109.20	3004.90	2849.90	-1394.48	3282.00	6463326.350	573167.450	N58 18 12.6000	W1 45 5.7677	0.58	3577.28	
6648.00	90.66	109.30	3003.18	2848.18	-1425.13	3369.79	6463317.010	573194.200	N58 18 12.2821	W1 45 4.1359	0.87	3670.04	
6738.00	88.71	110.70	3003.67	2848.67	-1455.91	3454.35	6463307.630	573219.960	N58 18 11.9635	W1 45 2.5643	2.67	3759.89	
6829.00	87.46	112.00	3006.72	2851.71	-1489.02	3539.05	6463297.540	573245.770	N58 18 11.6219	W1 45 0.9909	1.98	3850.79	
6920.00	87.71	113.50	3010.55	2855.55	-1524.18	3622.90	6463286.830	573271.320	N58 18 11.2603	W1 44 59.4344	1.67	3941.70	
7014.00	88.11	115.30	3013.98	2858.98	-1562.99	3708.44	6463275.000	573297.380	N58 18 10.8624	W1 44 57.8473	1.96	4035.61	
7105.00	89.60	116.80	3015.80	2860.80	-1602.94	3790.18	6463262.830	573322.290	N58 18 10.4539	W1 44 56.3320	2.32	4126.48	
7201.00	92.29	117.40	3014.21	2859.21	-1646.66	3875.62	6463249.510	573348.320	N58 18 10.0077	W1 44 54.7485	2.87	4222.24	
7277.00	93.89	118.00	3010.12	2855.12	-1681.94	3942.81	6463238.760	573368.790	N58 18 9.6479	W1 44 53.5037	2.25	4297.90	
7335.00	94.00	118.50	3006.13	2851.13	-1709.32	3993.78	6463230.410	573384.320	N58 18 9.3689	W1 44 52.5595	0.88	4355.54	