



Find Some Oil Limited

Survey Report

WELL DETAILS

Well Name: EXAMPLE WELL-DEMO
Well Path: Main
Field: Exploration
Permit / License: Block ABC
Project: Example
API Number:
Rig Name: SEDCO 500
RT Elevation: 65.0 (ft)
Datum: Mean Sea Level

PLATFORM / SLOT DETAILS

Platform Name: Belanak
Platform Code: A
Slot ID: A13
Slot Number: 4
Offset X: -27.93 (ft)
Offset Y: 2.19 (ft)
Slot Type: Offset
Central Meridian: 105

LOCATION DETAILS

Location: Offshore somewhere
Northing (m): 462,480.260 m North
Easting (m): 638,724.160 m East
Geodetic Ellipsoid: WGS-1972
Geodetic Datum: WGS 1972
Latitude: 004° 10' 59.270 " North
Longitude: 106° 14' 59.600 " East
UTM Zone: 48

SURVEY DETAILS

Survey ID: MWD
Survey Date: 04-May-2004
Svy Calc Method: Minimum Curvature
DLS Calc Method: Lubinski
North Reference: Grid
CL For Dogleg: 100.00 (ft)
Vert Section Az.: 38.17°

ID	Depth (ft)	Incl. (°)	Azim. (°)	TVDRT (ft)	TVDMSL (ft)	+N/S- (ft)	+E/W- (ft)	VS (ft)(°/100ft)	DLS	Easting (m)	Northing (m)	Longitude (Deg/Min/Sec)	Latitude (Deg/Min/Sec)	Comments
Tie	2967.4	1.51	218.53	2921.14	-2856.14	-355.48	-207.00	-407.40	2.47	305 954.480	573 066.640	103° 14' 57.559" E	005° 10' 55.741" N	
	3175.8	5.88	229.71	3129.06	-3064.06	-364.54	-216.86	-420.61	2.12	305 951.475	573 063.880	103° 14' 57.462" E	005° 10' 55.651" N	
	3271.7	9.35	231.20	3224.10	-3159.10	-372.60	-226.68	-433.02	3.62	305 948.482	573 061.423	103° 14' 57.365" E	005° 10' 55.570" N	
	3368.1	11.40	235.68	3318.92	-3253.92	-382.88	-240.65	-449.73	2.28	305 944.223	573 058.290	103° 14' 57.227" E	005° 10' 55.468" N	
	3464.5	15.84	236.43	3412.58	-3347.58	-395.53	-259.49	-471.32	4.61	305 938.480	573 054.433	103° 14' 57.041" E	005° 10' 55.342" N	
	3559.2	18.27	230.20	3503.12	-3438.12	-412.18	-281.67	-498.12	3.21	305 931.721	573 049.358	103° 14' 56.822" E	005° 10' 55.176" N	
	3653.6	16.82	217.39	3593.16	-3528.16	-432.51	-301.34	-526.26	4.36	305 925.725	573 043.161	103° 14' 56.627" E	005° 10' 54.974" N	
	3750.5	15.75	205.38	3686.20	-3621.20	-455.54	-315.50	-553.12	3.64	305 921.411	573 036.142	103° 14' 56.488" E	005° 10' 54.745" N	
	3844.7	14.61	194.20	3777.13	-3712.13	-478.61	-323.89	-576.44	3.33	305 918.851	573 029.109	103° 14' 56.406" E	005° 10' 54.516" N	
	3942.0	14.10	192.81	3871.34	-3806.34	-502.06	-329.53	-598.36	0.63	305 917.134	573 021.964	103° 14' 56.350" E	005° 10' 54.283" N	
	4040.2	14.09	195.87	3966.68	-3901.68	-525.24	-335.45	-620.24	0.76	305 915.328	573 014.897	103° 14' 56.292" E	005° 10' 54.053" N	

ID	Depth (ft)	Incl. (°)	Azim. (°)	TVDRT (ft)	TVDMSL (ft)	+N/S- (ft)	+E/W- (ft)	VS (ft)(°/100ft)	DLS	Easting (m)	Northing (m)	Longitude (Deg/Min/Sec)	Latitude (Deg/Min/Sec)	Comments
4136.7	14.49	199.13	4060.12	-3995.12	-547.93	-342.62	-642.51	0.93	305 913.144	573 007.982	103° 14' 56.222" E	005° 10' 53.828" N		
4232.6	14.79	201.06	4152.90	-4087.90	-570.68	-350.95	-665.55	0.60	305 910.605	573 001.046	103° 14' 56.140" E	005° 10' 53.602" N		
4328.9	14.66	200.72	4246.05	-4181.05	-593.55	-359.68	-688.92	0.16	305 907.945	572 994.075	103° 14' 56.055" E	005° 10' 53.374" N		
4425.5	13.78	201.64	4339.74	-4274.74	-615.70	-368.25	-711.63	0.94	305 905.332	572 987.326	103° 14' 55.970" E	005° 10' 53.155" N		
4520.4	13.23	201.41	4431.97	-4366.97	-636.30	-376.38	-732.85	0.58	305 902.854	572 981.046	103° 14' 55.890" E	005° 10' 52.950" N		
4617.8	12.50	200.60	4526.98	-4461.98	-656.56	-384.16	-753.58	0.77	305 900.482	572 974.872	103° 14' 55.814" E	005° 10' 52.749" N		
4715.1	11.76	200.55	4622.06	-4557.06	-675.69	-391.34	-773.06	0.76	305 898.293	572 969.041	103° 14' 55.743" E	005° 10' 52.559" N		
4810.4	12.36	204.36	4715.30	-4650.30	-694.08	-398.96	-792.23	1.05	305 895.971	572 963.434	103° 14' 55.669" E	005° 10' 52.376" N		
4906.3	14.58	210.40	4808.51	-4743.51	-713.84	-409.30	-814.15	2.74	305 892.820	572 957.413	103° 14' 55.567" E	005° 10' 52.180" N		
5001.1	15.19	204.50	4900.18	-4835.18	-735.44	-420.49	-838.06	1.72	305 889.407	572 950.828	103° 14' 55.457" E	005° 10' 51.965" N		
5097.7	15.24	197.44	4993.41	-4928.41	-759.07	-429.55	-862.23	1.92	305 886.648	572 943.625	103° 14' 55.368" E	005° 10' 51.730" N		
5193.3	15.79	189.88	5085.52	-5020.52	-783.87	-435.54	-885.43	2.19	305 884.820	572 936.066	103° 14' 55.309" E	005° 10' 51.484" N		
5290.1	15.81	185.39	5178.67	-5113.67	-809.98	-439.04	-908.12	1.26	305 883.753	572 928.109	103° 14' 55.275" E	005° 10' 51.225" N		
5385.9	15.89	185.53	5270.79	-5205.79	-836.01	-441.53	-930.13	0.09	305 882.995	572 920.173	103° 14' 55.251" E	005° 10' 50.967" N		
5481.1	16.93	186.37	5362.17	-5297.17	-862.78	-444.33	-952.90	1.12	305 882.143	572 912.015	103° 14' 55.224" E	005° 10' 50.701" N		
5577.3	17.42	186.59	5454.01	-5389.01	-890.98	-447.53	-977.05	0.51	305 881.166	572 903.419	103° 14' 55.193" E	005° 10' 50.421" N		
5674.8	17.88	188.16	5546.99	-5481.99	-920.32	-451.33	-1002.46	0.68	305 880.007	572 894.477	103° 14' 55.156" E	005° 10' 50.130" N		
5770.2	18.23	189.58	5637.66	-5572.66	-949.52	-455.89	-1028.24	0.59	305 878.617	572 885.577	103° 14' 55.112" E	005° 10' 49.840" N		
5866.8	18.01	189.90	5729.44	-5664.44	-979.12	-460.97	-1054.65	0.25	305 877.068	572 876.554	103° 14' 55.063" E	005° 10' 49.546" N		
5962.7	17.29	189.56	5820.84	-5755.84	-1007.79	-465.89	-1080.22	0.76	305 875.570	572 867.817	103° 14' 55.015" E	005° 10' 49.262" N		
6059.4	15.55	189.20	5913.63	-5848.63	-1034.76	-470.35	-1104.19	1.80	305 874.210	572 859.595	103° 14' 54.971" E	005° 10' 48.994" N		
6156.8	13.95	186.52	6007.78	-5942.78	-1059.31	-473.77	-1125.60	1.79	305 873.168	572 852.114	103° 14' 54.938" E	005° 10' 48.750" N		
6252.7	12.64	170.73	6101.10	-6036.10	-1081.14	-473.39	-1142.53	4.01	305 873.283	572 845.457	103° 14' 54.942" E	005° 10' 48.533" N		
6349.1	11.53	151.19	6195.48	-6130.48	-1100.02	-467.04	-1153.45	4.37	305 875.219	572 839.704	103° 14' 55.006" E	005° 10' 48.346" N		
6446.1	10.66	143.26	6290.64	-6225.64	-1115.70	-457.01	-1159.57	1.81	305 878.278	572 834.925	103° 14' 55.106" E	005° 10' 48.191" N		
6540.7	10.23	127.51	6383.64	-6318.64	-1127.82	-445.11	-1161.75	3.04	305 881.903	572 831.230	103° 14' 55.224" E	005° 10' 48.071" N		
6638.3	9.87	105.79	6479.85	-6414.85	-1135.38	-430.17	-1158.47	3.88	305 886.457	572 828.925	103° 14' 55.372" E	005° 10' 47.996" N		
6773.9	10.44	85.81	6613.34	-6548.34	-1137.65	-406.73	-1145.76	2.62	305 893.601	572 828.235	103° 14' 55.604" E	005° 10' 47.975" N		
6831.3	11.34	65.63	6669.73	-6604.73	-1134.94	-396.40	-1137.25	6.79	305 896.750	572 829.061	103° 14' 55.706" E	005° 10' 48.002" N		
6927.6	11.50	42.18	6764.21	-6699.21	-1123.91	-381.32	-1119.25	4.79	305 901.348	572 832.423	103° 14' 55.855" E	005° 10' 48.112" N		
7023.5	12.67	28.94	6857.92	-6792.92	-1107.63	-369.82	-1099.35	3.13	305 904.853	572 837.384	103° 14' 55.968" E	005° 10' 48.273" N		
7119.7	15.96	32.07	6951.15	-6886.15	-1087.18	-357.68	-1075.77	3.51	305 908.552	572 843.618	103° 14' 56.088" E	005° 10' 48.477" N		
7144.9	16.21	35.04	6975.39	-6910.39	-1081.36	-353.82	-1068.80	3.41	305 909.729	572 845.393	103° 14' 56.126" E	005° 10' 48.535" N		
7168.9	16.37	38.48	6998.44	-6933.44	-1075.96	-349.79	-1062.08	4.07	305 910.958	572 847.036	103° 14' 56.166" E	005° 10' 48.588" N		
7216.1	16.45	45.33	7043.70	-6978.70	-1066.06	-340.90	-1048.80	4.10	305 913.667	572 850.054	103° 14' 56.253" E	005° 10' 48.687" N		

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7244.7	16.91	47.95	7071.08	-7006.08	-1060.43	-334.94	-1040.69	3.08	305 915.485	572 851.770	103° 14' 56.312" E	005° 10' 48.743" N	
7339.3	21.58	49.09	7160.38	-7095.38	-1039.81	-311.56	-1010.03	4.95	305 922.611	572 858.055	103° 14' 56.543" E	005° 10' 48.948" N	
7436.1	24.23	47.02	7249.58	-7184.58	-1014.60	-283.55	-972.89	2.86	305 931.147	572 865.742	103° 14' 56.819" E	005° 10' 49.199" N	
7532.7	27.64	44.89	7336.41	-7271.41	-985.21	-253.24	-931.06	3.66	305 940.386	572 874.698	103° 14' 57.119" E	005° 10' 49.491" N	
7628.2	31.59	44.24	7419.41	-7354.41	-951.58	-220.14	-884.17	4.15	305 950.474	572 884.948	103° 14' 57.445" E	005° 10' 49.826" N	

True Vertical Depth vs Vertical Section

