

HOBBS OCD

DEC 22 2010



Pryor DBR Federal State Com #1H
Lea Co., New Mexico

Plan Data for Pryor DBR Fed State Com #1H Lateral
Site: Pryor DBR Federal State Com #1H
Unit: USFeet TVD Reference:
Company Name: GMT Exploration Co., LLC
Position: Northing: 483844.60USft Latitude: 32.326936°
Easting: 820005.40USft Longitude: -103.431170°
North Reference: Grid Grid Convergence: 0.48°
Elevation Above VRD: 3366.00USft

Plan Data for Pryor DBR Fed State Com #1H Lateral										
Plan Point Information:										
DogLeg Severity Unit:			Position offsets from Slot centre							
MD	Inc	Az	TVD	+N/-S	+E/-W	Northing	Easting	VSec	DLS	
(USft)	(°)	(°)	(USft)	(USft)	(USft)	(USft)	(USft)	(USft)	(USft)	(DLSU)
9863.00	0.29	107.45	9861.01	8.56	16.46	483853.16	820021.86	8.41	0.48	0.00
9932.00	0.14	193.94	9930.01	8.43	16.61	483853.03	820022.01	8.27	0.46	0.00
9943.55	2.86	359.27	9941.55	8.70	16.60	483853.30	820022.00	8.55	25.97	0.00
9948.55	2.86	359.27	9946.55	8.95	16.60	483853.55	820022.00	8.80	0.00	0.00
10819.85	90.45	359.27	10488.00	582.65	9.16	484427.25	820014.56	582.54	10.05	0.00
14992.67	90.45	359.27	10455.00	4755.00	-44.00	488599.60	819961.40	4755.20	0.00	0.00

Plan Data for Pryor DBR Fed State Com #1H Lateral

Well: Pryor DBR Fed State Com #1H Lateral

Type: Side-Track

File Number:

Plan Folder: P1 Plan: P1.V3

Vertical Section: Position offset of origin from Slot centre:

+N/-S: 0.00USft Azimuth: 359.47°

+E/-W: 0.00USft

Magnetic Parameters:

Model: Field Strength: Declination: Dip: Date:

BGGM 48329(nT) 7.27° 60.21° 2014-12-05

Plan Data for Pryor DBR Fed State Com #1H Lateral

Target Set Information:

Name: Pryor DBR Fed State Com #1H

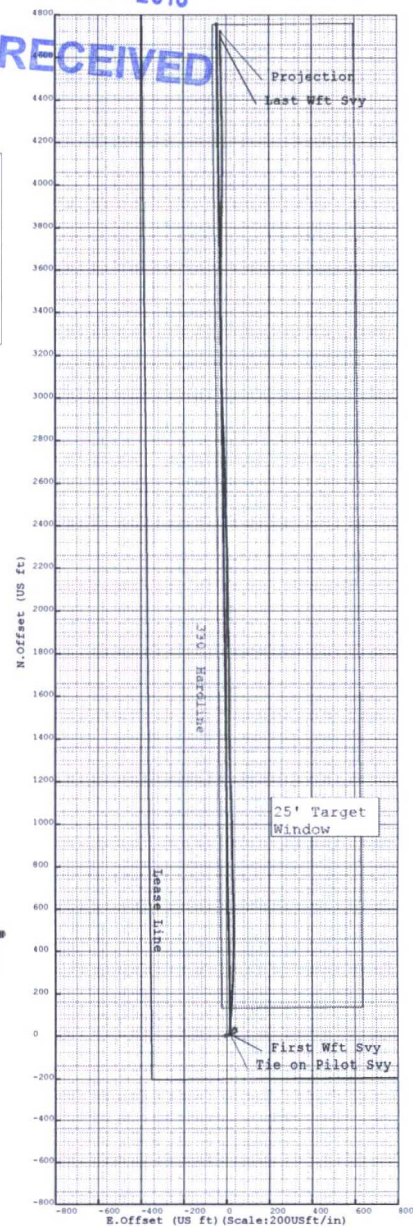
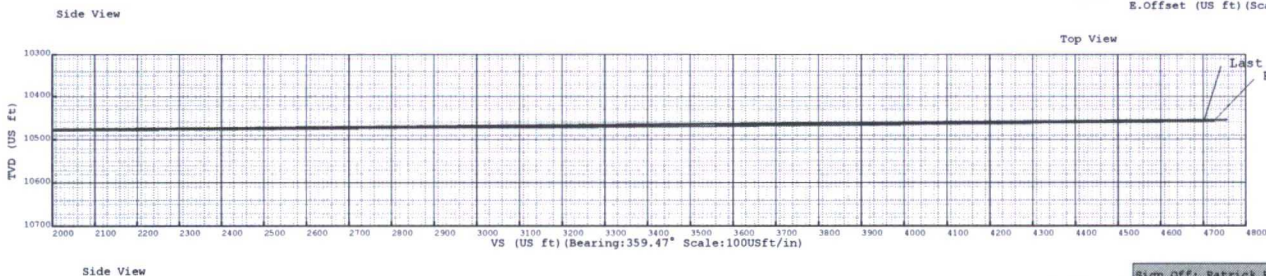
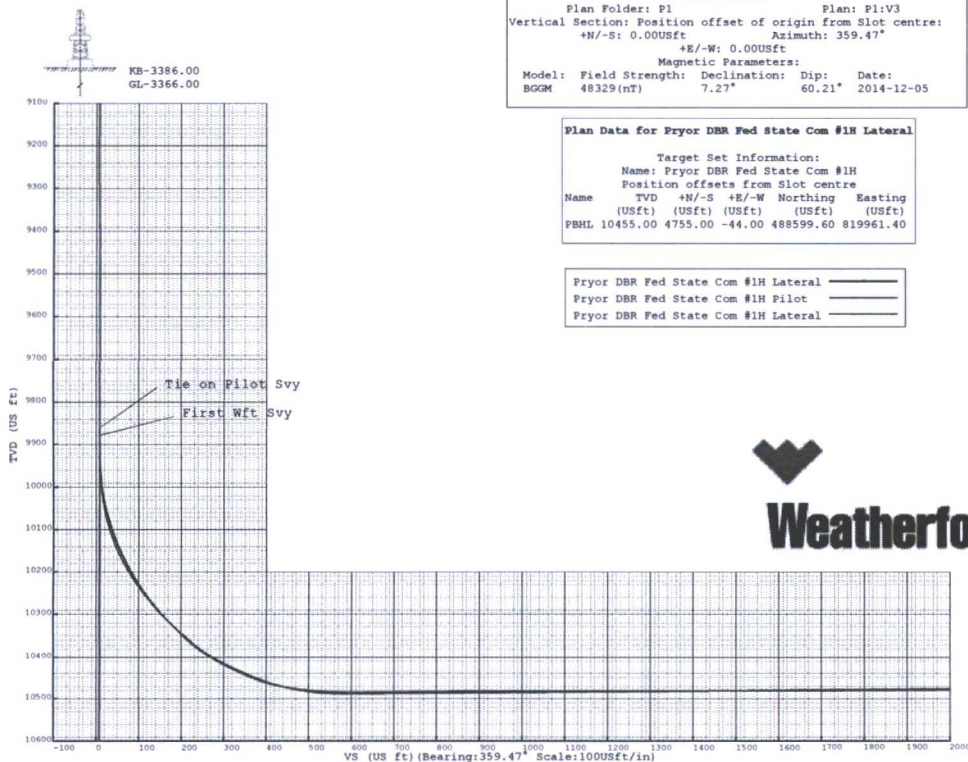
Position offsets from Slot centre

Name	TVD	+N/-S	+E/-W	Northing	Easting
(USft)	(USft)	(USft)	(USft)	(USft)	(USft)
PBHL 10455.00	4755.00	-44.00	488599.60	819961.40	

Pryor DBR Fed State Com #1H Lateral

Pryor DBR Fed State Com #1H Pilot

Pryor DBR Fed State Com #1H Lateral



Sign Off: Patrick Rudolph

Pryor DBR Fed

Field: Lea Co., New Mexico (NAD 83 NME)

Map Units:	US ft
Vertical Reference Datum (VRD):	Mean Sea Level
Projected Coordinate System:	NAD83 / New Mexico East (ftUS)

Site: Pryor DBR Federal State Com #1H

Company Name:	GMT Exploration Co., LLC
Units:	US ft
TVD Reference:	

Position:

Northing:	483844.60US ft	Latitude:
Easting:	820005.40US ft	Longitude:

North Reference:	Grid	Convergence Angle: 0.48
Elevation above Mean Sea Level :	3366.00US ft	
Comment :		

Slot: Pryor DBR Fed State Com #1H

Position (Relative to Site centre)

+N/-S: 0.00US ft	Northing:	483844.60US ft	Latitude:
+E/-W: 0.00US ft	Easting:	820005.40US ft	Longitude:
Elevation above Mean Sea Level :	3366.00US ft		
Comment :			

Well: Pryor DBR Fed State Com #1H Pilot

Type:	Main well	Rig Height (Kell	
File Number:			
Closure Distance:	5.01217US ft	Closure Azimuth:	64.8412°
Comment:			

Vertical Section:

Position of Origin (Relative to Slot centre)	+N/-S: 0.00US ft	+E/-W: 0.00US ft
Vertical Section Azimuth:	359.47°	

Target Set: Pryor DBR Fed State Com #1H

Number of Targets: 1

Target: PBHL

Position: (Relative to Slot centre)

+N/-S: 4755.00	Northing: 488599.60	Latitude: 32°20'24.02"
+E/-W: -44.00	Easting: 819961.40	Longitude: -103°25'52.26"

TVD (Kelly Bushing) :	10455.00 US ft		
Shape: Cuboid			
Orientation	Inclination: 0.00°	Azimuth: 0.00°	
Dimensions	Length: 0.00	Breadth: 0.00	Height: 0.00

Casing Points: (Relative to Slot Centre, TVD Relative to Kelly Bushing)

MD (US ft)	Inc (°)	Az (°)	TVD (US ft)	N.Offset (US ft)	E.Offset (US ft)	Northing (US ft)	Easting (US ft)	Name
5242	0.21	229.44	5240.25	17.73	39.69	483862.33	820045.09	Csg 9 7/8 in

Wellpath created using minimum curvature

Survey

Name	Definitive Survey	Company	
-------------	-------------------	----------------	--

Magnetic Parameters:

Model: BGGM **Field Strength:** 48334.4 nT **Declination:** 7.27 ° **Dip:** 60.21 ° **Date:** 20/Nov/2

Survey Tool Ranges:

Survey Tool	Start MD (US ft)	End MD (US ft)	
NSG Cont	0	1613	
MWD	1613	11600	

Survey Points: (Relative to Slot Centre, TVD Relative to Kelly Bushing)

MD (US ft)	Inc (°)	Az (°)	TVD (US ft)	N.Offset (US ft)	E.Offset (US ft)	VS (US ft)	DLS (°/100 US ft)	Northing (US ft)
0	0	0	0	0	0	0	0	483844.6
100	0.09	219.87	100	-0.06	-0.05	-0.06	0.09	483844.54
200	0.15	231.72	200	-0.2	-0.2	-0.2	0.06	483844.4
300	0.24	239.9	300	-0.39	-0.49	-0.38	0.09	483844.21
400	0.59	279.51	400	-0.41	-1.18	-0.4	0.43	483844.19
500	0.62	282.5	499.99	-0.21	-2.21	-0.19	0.04	483844.39
600	0.55	280.71	599.99	0	-3.21	0.03	0.07	483844.6
700	0.41	326.89	699.98	0.39	-3.88	0.43	0.4	483844.99
800	0.76	35.92	799.98	1.23	-3.69	1.26	0.72	483845.83
900	1.08	40.48	899.97	2.48	-2.68	2.51	0.33	483847.08
1000	1.31	38.01	999.94	4.1	-1.37	4.11	0.24	483848.7
1100	1.58	55.02	1099.91	5.79	0.46	5.78	0.5	483850.39
1200	2	52.68	1199.86	7.64	2.98	7.61	0.43	483852.24
1300	3.15	45.19	1299.76	10.63	6.32	10.57	1.2	483855.23
1400	3.69	46.24	1399.58	14.79	10.59	14.69	0.54	483859.39
1500	3.79	46.73	1499.37	19.28	15.32	19.14	0.1	483863.88
1600	4.06	42.69	1599.13	24.15	20.13	23.96	0.39	483868.75
1613	4.06	45.01	1612.1	24.82	20.77	24.62	1.26	483869.42
1716	4.39	42.88	1714.82	30.28	26.03	30.04	0.35	483874.88

1748	4.01	43.61	1746.74	31.99	27.63	31.73	1.2	483876.59
1844	2.8	42.84	1842.56	36.14	31.54	35.85	1.26	483880.74
1940	1.69	43.35	1938.49	38.89	34.11	38.57	1.16	483883.49
2036	0.71	69.44	2034.47	40.13	35.64	39.8	1.14	483884.73
2132	0.7	126.27	2130.46	39.99	36.67	39.65	0.7	483884.59
2228	0.66	131.62	2226.46	39.27	37.55	38.93	0.08	483883.87
2323	0.82	131.06	2321.45	38.46	38.48	38.11	0.17	483883.06
2418	0.6	149.87	2416.44	37.59	39.24	37.22	0.33	483882.19
2514	0.78	146.31	2512.43	36.61	39.85	36.24	0.19	483881.21
2610	0.79	143.86	2608.42	35.53	40.61	35.15	0.04	483880.13
2705	0.77	118.85	2703.42	34.69	41.55	34.31	0.36	483879.29
2801	0.69	120.63	2799.41	34.09	42.61	33.69	0.09	483878.69
2895	0.55	162.02	2893.4	33.37	43.24	32.97	0.49	483877.97
2991	0.79	213.51	2989.4	32.38	43.02	31.98	0.65	483876.98
3087	0.41	220.94	3085.39	31.57	42.43	31.18	0.4	483876.17
3182	0.31	113.13	3180.39	31.21	42.44	30.82	0.62	483875.81
3278	0.82	75.59	3276.39	31.28	43.34	30.88	0.63	483875.88
3374	0.07	209.07	3372.38	31.4	43.98	30.99	0.91	483876
3470	0.35	239.51	3468.38	31.2	43.7	30.8	0.3	483875.8
3566	0.35	159.76	3564.38	30.78	43.55	30.37	0.47	483875.38
3661	0.66	179.39	3659.38	29.96	43.65	29.55	0.37	483874.56
3757	0.74	173.13	3755.37	28.79	43.73	28.38	0.12	483873.39
3853	0.76	171.81	3851.36	27.54	43.9	27.14	0.03	483872.14
3949	0.88	169.1	3947.35	26.19	44.13	25.78	0.13	483870.79
4045	0.84	170.93	4043.34	24.77	44.38	24.36	0.05	483869.37
4141	0.82	160.11	4139.33	23.43	44.72	23.01	0.16	483868.03
4237	0.8	159.97	4235.32	22.15	45.19	21.74	0.02	483866.75
4333	0.77	163.29	4331.31	20.91	45.6	20.48	0.06	483865.51
4429	0.35	174.93	4427.31	20	45.81	19.57	0.45	483864.6
4525	0.28	151.43	4523.31	19.5	45.95	19.07	0.15	483864.1
4621	0.31	165.37	4619.3	19.04	46.13	18.61	0.08	483863.64
4717	1.12	267.46	4715.3	18.75	45.26	18.33	1.27	483863.35
4813	1.57	269.38	4811.27	18.69	43.01	18.29	0.47	483863.29
4909	0.51	254.61	4907.25	18.56	41.28	18.18	1.13	483863.16
5004	0.35	249.34	5002.25	18.35	40.6	17.97	0.17	483862.95
5100	0.3	223.44	5098.25	18.06	40.15	17.69	0.16	483862.66
5178	0.21	244.53	5176.25	17.85	39.88	17.49	0.16	483862.45
5242	0.21	229.44	5240.25	17.73	39.69	17.36	0.09	483862.33
5267	0.21	223.6	5265.25	17.67	39.62	17.3	0.09	483862.27
5299	0.22	226.62	5297.25	17.58	39.54	17.22	0.05	483862.18
5395	0.1	255.3	5393.25	17.43	39.32	17.07	0.15	483862.03
5490	0	0	5488.25	17.41	39.24	17.05	0.11	483862.01
5586	0.1	200.36	5584.25	17.33	39.21	16.97	0.1	483861.93
5682	0.3	223.78	5680.25	17.07	39.01	16.71	0.22	483861.67
5778	0.22	216.57	5776.25	16.74	38.73	16.39	0.09	483861.34
5874	0.35	227.78	5872.25	16.4	38.4	16.04	0.15	483861
5970	0.36	247.75	5968.24	16.09	37.9	15.74	0.13	483860.69

6065	0.41	246.74	6063.24	15.84	37.32	15.5	0.05	483860.44
6161	0.36	231.66	6159.24	15.52	36.76	15.18	0.12	483860.12
6256	0.42	246.26	6254.24	15.19	36.21	14.86	0.12	483859.79
6352	0.35	247.82	6350.23	14.94	35.62	14.61	0.07	483859.54
6447	0.36	263.03	6445.23	14.8	35.05	14.47	0.1	483859.4
6542	0.25	266.5	6540.23	14.75	34.55	14.43	0.12	483859.35
6634	0.4	252.68	6632.23	14.64	34.04	14.32	0.18	483859.24
6730	0.42	268.83	6728.23	14.53	33.37	14.22	0.12	483859.13
6826	0.51	252.28	6824.22	14.39	32.61	14.09	0.17	483858.99
6922	0.53	258.79	6920.22	14.18	31.77	13.88	0.06	483858.78
7017	0.66	258.19	7015.22	13.98	30.8	13.7	0.14	483858.58
7112	0.69	251.54	7110.21	13.69	29.72	13.41	0.09	483858.29
7207	0.6	243.51	7205.2	13.28	28.74	13.02	0.13	483857.88
7302	0.76	231.8	7300.2	12.67	27.8	12.42	0.22	483857.27
7397	1	237.77	7395.19	11.84	26.6	11.59	0.27	483856.44
7492	0.85	259.98	7490.17	11.28	25.2	11.04	0.41	483855.88
7587	0.75	284.57	7585.16	11.31	23.91	11.09	0.37	483855.91
7682	0.41	300.24	7680.16	11.64	23.01	11.42	0.39	483856.24
7777	0.56	289.55	7775.16	11.96	22.28	11.76	0.18	483856.56
7872	0.7	279.7	7870.15	12.22	21.27	12.02	0.19	483856.82
7967	0.4	281	7965.15	12.38	20.38	12.19	0.32	483856.98
8062	0.56	280.34	8060.14	12.53	19.59	12.34	0.17	483857.13
8157	0.35	291.57	8155.14	12.72	18.87	12.54	0.24	483857.32
8251	0.35	305.72	8249.14	12.99	18.37	12.82	0.09	483857.59
8346	0.2	270.35	8344.14	13.16	17.96	12.99	0.23	483857.76
8441	0.36	251.15	8439.14	13.06	17.52	12.9	0.19	483857.66
8536	0.7	249.37	8534.13	12.76	16.69	12.61	0.36	483857.36
8631	0.14	24.16	8629.13	12.66	16.2	12.51	0.85	483857.26
8726	0.1	325.95	8724.13	12.84	16.2	12.69	0.13	483857.44
8821	0.63	201.52	8819.13	12.42	15.96	12.27	0.73	483857.02
8915	1.11	213.22	8913.12	11.18	15.27	11.04	0.54	483855.78
8947	1.31	218.8	8945.11	10.63	14.87	10.5	0.72	483855.23
9010	1.75	211.44	9008.09	9.25	13.92	9.12	0.76	483853.85
9105	1.22	218	9103.05	7.22	12.54	7.1	0.58	483851.82
9199	0.14	304.52	9197.05	6.49	11.83	6.38	1.3	483851.09
9294	0.77	14.48	9292.04	7.18	11.89	7.07	0.77	483851.78
9389	0.66	338.14	9387.04	8.3	11.85	8.19	0.48	483852.9
9484	0.63	98.73	9482.03	8.73	12.16	8.62	1.18	483853.33
9579	0.82	97.5	9577.03	8.56	13.35	8.44	0.2	483853.16
9674	0.64	88.19	9672.02	8.49	14.55	8.36	0.23	483853.09
9769	0.7	83.82	9767.01	8.57	15.66	8.43	0.08	483853.17
9863	0.29	107.45	9861.01	8.56	16.46	8.41	0.48	483853.16
9959	0.22	224.93	9957.01	8.36	16.56	8.21	0.46	483852.96
10054	0.58	261.51	10052.01	8.16	15.96	8.01	0.45	483852.76
10148	0.63	249.27	10146	7.91	15	7.77	0.15	483852.51
10243	0.4	295.34	10241	7.86	14.22	7.73	0.48	483852.46
10338	0.25	293.69	10335.99	8.09	13.73	7.96	0.16	483852.69

10433	0.31	226.91	10430.99	8	13.35	7.87	0.33	483852.6
10528	0.64	218	10525.99	7.4	12.83	7.28	0.35	483852
10623	0.51	210.2	10620.99	6.62	12.29	6.5	0.16	483851.22
10718	0.85	241.05	10715.98	5.91	11.47	5.81	0.51	483850.51
10813	1.26	249.42	10810.96	5.2	9.87	5.11	0.46	483849.8
10908	0.42	260.39	10905.95	4.78	8.55	4.7	0.9	483849.38
11003	0.22	253.99	11000.95	4.67	8.03	4.6	0.21	483849.27
11098	0.53	251.54	11095.95	4.48	7.44	4.41	0.33	483849.08
11193	1.12	227.88	11190.94	3.72	6.33	3.66	0.7	483848.32
11288	0.41	234.52	11285.93	2.9	5.37	2.85	0.75	483847.5
11383	0.16	345.59	11380.93	2.83	5.06	2.78	0.52	483847.43
11478	0.28	191.71	11475.93	2.73	4.98	2.69	0.45	483847.33
11534	0.38	221.56	11531.93	2.46	4.83	2.41	0.35	483847.06
11600	0.38	221.56	11597.93	2.13	4.54	2.09	0	483846.73

Weatherford International Limited.

Pryor DBR Fed State Com #1H Pilot

Field: Lea Co., New Mexico (NAD 83 NME)

Map Units:	US ft
Vertical Reference Datum (VRD):	Mean Sea Level
Projected Coordinate System:	NAD83 / New Mexico East (ftUS)

Site: Pryor DBR Federal State Com #1H

Company Name:	GMT Exploration Co., LLC
----------------------	--------------------------

Units:	US ft
---------------	-------

TVD Reference:	
-----------------------	--

Position:

Northing:	483844.60US ft	Latitude:	32° 19' 36.97"
Easting:	820005.40US ft	Longitude:	-103° 25' 52.21"

North Reference:	Grid	Convergence Angle: 0.48
-------------------------	------	--------------------------------

Elevation above Mean Sea Level :	3366.00US ft
---	--------------

Comment :	
------------------	--

Slot: Pryor DBR Fed State Com #1H

Position (Relative to Site centre)

+N/-S: 0.00US ft	Northing:	483844.60US ft	Latitude:	32°19'36.97"
+E/-W: 0.00US ft	Easting:	820005.40US ft	Longitude:	-103°25'52.21"

Elevation above Mean Sea Level :	3366.00US ft
---	--------------

Comment :	
------------------	--

Well: Pryor DBR Fed State Com #1H Pilot

Type:	Main well	Rig Height (Kelly Bushing):	20.00US ft
--------------	-----------	-------------------------------------	------------

File Number:	
---------------------	--

Closure Distance:	5.01217US ft	Closure Azimuth:	64.8412°
--------------------------	--------------	-------------------------	----------

Comment:	
-----------------	--

Vertical Section:

Position of Origin (Relative to Slot centre)	+N/-S: 0.00US ft	+E/-W: 0.00US ft
Vertical Section Azimuth:	359.47°	

Target Set: Pryor DBR Fed State Com #1H**Number of Targets:** 1**Target:** PBHL**Position:** (Relative to Slot centre)

+N/-S: 4755.00	Northing: 488599.60	Latitude: 32°20'24.02"
+E/-W: -44.00	Easting: 819961.40	Longitude: -103°25'52.26"

TVD (Kelly Bushing) : 10455.00 US ft**Shape:** Cuboid**Orientation** Inclination: 0.00° Azimuth: 0.00°**Dimensions** Length: 0.00 Breadth: 0.00 Height: 0.00**Casing Points:** (Relative to Slot Centre, TVD Relative to Kelly Bushing)

MD (US ft)	Inc (°)	Az (°)	TVD (US ft)	N.Offset (US ft)	E.Offset (US ft)	Northing (US ft)	Easting (US ft)	Name
5242	0.21	229.44	5240.25	17.73	39.69	483862.33	820045.09	Csg 9 7/8 in

Wellpath created using minimum curvature**Survey****Name** Definitive Survey **Company****Magnetic Parameters:****Model:** BGGM **Field Strength:** 48334.4 nT **Declination:** 7.27 ° **Dip:** 60.21 ° **Date:** 20/Nov/2014 (dd/mm/yyyy)**Survey Tool Ranges:**

Survey Tool	Start MD (US ft)	End MD (US ft)	Source Survey
NSG Cont	0	1613	Scientific Gyro S

MWD	1613	11600	Weatherford MWI
-----	------	-------	-----------------

Survey Points: (Relative to Slot Centre, TVD Relative to Kelly Bushing)

MD (US ft)	Inc (°)	Az (°)	TVD (US ft)	N.Offset (US ft)	E.Offset (US ft)	VS (US ft)	DLS (°/100 US ft)	Northing (US ft)	Easting (US ft)	Survey Tool
0	0	0	0	0	0	0	0	483844.6	820005.4	NSG Cont (Scientific Gyro Svy)
100	0.09	219.87	100	-0.06	-0.05	-0.06	0.09	483844.54	820005.35	NSG Cont (Scientific Gyro Svy)
200	0.15	231.72	200	-0.2	-0.2	-0.2	0.06	483844.4	820005.2	NSG Cont (Scientific Gyro Svy)
300	0.24	239.9	300	-0.39	-0.49	-0.38	0.09	483844.21	820004.91	NSG Cont (Scientific Gyro Svy)
400	0.59	279.51	400	-0.41	-1.18	-0.4	0.43	483844.19	820004.22	NSG Cont (Scientific Gyro Svy)
500	0.62	282.5	499.99	-0.21	-2.21	-0.19	0.04	483844.39	820003.19	NSG Cont (Scientific Gyro Svy)
600	0.55	280.71	599.99	0	-3.21	0.03	0.07	483844.6	820002.19	NSG Cont (Scientific Gyro Svy)
700	0.41	326.89	699.98	0.39	-3.88	0.43	0.4	483844.99	820001.52	NSG Cont (Scientific Gyro Svy)
800	0.76	35.92	799.98	1.23	-3.69	1.26	0.72	483845.83	820001.71	NSG Cont (Scientific Gyro Svy)
900	1.08	40.48	899.97	2.48	-2.68	2.51	0.33	483847.08	820002.72	NSG Cont (Scientific Gyro Svy)
1000	1.31	38.01	999.94	4.1	-1.37	4.11	0.24	483848.7	820004.03	NSG Cont (Scientific Gyro Svy)
1100	1.58	55.02	1099.91	5.79	0.46	5.78	0.5	483850.39	820005.86	NSG Cont (Scientific Gyro Svy)
1200	2	52.68	1199.86	7.64	2.98	7.61	0.43	483852.24	820008.38	NSG Cont (Scientific Gyro Svy)
1300	3.15	45.19	1299.76	10.63	6.32	10.57	1.2	483855.23	820011.72	NSG Cont (Scientific Gyro Svy)
1400	3.69	46.24	1399.58	14.79	10.59	14.69	0.54	483859.39	820015.99	NSG Cont (Scientific Gyro Svy)
1500	3.79	46.73	1499.37	19.28	15.32	19.14	0.1	483863.88	820020.72	NSG Cont (Scientific Gyro Svy)
1600	4.06	42.69	1599.13	24.15	20.13	23.96	0.39	483868.75	820025.53	NSG Cont (Scientific Gyro Svy)
1613	4.06	45.01	1612.1	24.82	20.77	24.62	1.26	483869.42	820026.17	NSG Cont (Scientific Gyro Svy)
1716	4.39	42.88	1714.82	30.28	26.03	30.04	0.35	483874.88	820031.43	MWD (Weatherford MWD Svy)
1748	4.01	43.61	1746.74	31.99	27.63	31.73	1.2	483876.59	820033.03	MWD (Weatherford MWD Svy)
1844	2.8	42.84	1842.56	36.14	31.54	35.85	1.26	483880.74	820036.94	MWD (Weatherford MWD Svy)
1940	1.69	43.35	1938.49	38.89	34.11	38.57	1.16	483883.49	820039.51	MWD (Weatherford MWD Svy)
2036	0.71	69.44	2034.47	40.13	35.64	39.8	1.14	483884.73	820041.04	MWD (Weatherford MWD Svy)
2132	0.7	126.27	2130.46	39.99	36.67	39.65	0.7	483884.59	820042.07	MWD (Weatherford MWD Svy)
2228	0.66	131.62	2226.46	39.27	37.55	38.93	0.08	483883.87	820042.95	MWD (Weatherford MWD Svy)
2323	0.82	131.06	2321.45	38.46	38.48	38.11	0.17	483883.06	820043.88	MWD (Weatherford MWD Svy)
2418	0.6	149.87	2416.44	37.59	39.24	37.22	0.33	483882.19	820044.64	MWD (Weatherford MWD Svy)
2514	0.78	146.31	2512.43	36.61	39.85	36.24	0.19	483881.21	820045.25	MWD (Weatherford MWD Svy)
2610	0.79	143.86	2608.42	35.53	40.61	35.15	0.04	483880.13	820046.01	MWD (Weatherford MWD Svy)

2705	0.77	118.85	2703.42	34.69	41.55	34.31	0.36	483879.29	820046.95	MWD (Weatherford MWD Svy)
2801	0.69	120.63	2799.41	34.09	42.61	33.69	0.09	483878.69	820048.01	MWD (Weatherford MWD Svy)
2895	0.55	162.02	2893.4	33.37	43.24	32.97	0.49	483877.97	820048.64	MWD (Weatherford MWD Svy)
2991	0.79	213.51	2989.4	32.38	43.02	31.98	0.65	483876.98	820048.42	MWD (Weatherford MWD Svy)
3087	0.41	220.94	3085.39	31.57	42.43	31.18	0.4	483876.17	820047.83	MWD (Weatherford MWD Svy)
3182	0.31	113.13	3180.39	31.21	42.44	30.82	0.62	483875.81	820047.84	MWD (Weatherford MWD Svy)
3278	0.82	75.59	3276.39	31.28	43.34	30.88	0.63	483875.88	820048.74	MWD (Weatherford MWD Svy)
3374	0.07	209.07	3372.38	31.4	43.98	30.99	0.91	483876	820049.38	MWD (Weatherford MWD Svy)
3470	0.35	239.51	3468.38	31.2	43.7	30.8	0.3	483875.8	820049.1	MWD (Weatherford MWD Svy)
3566	0.35	159.76	3564.38	30.78	43.55	30.37	0.47	483875.38	820048.95	MWD (Weatherford MWD Svy)
3661	0.66	179.39	3659.38	29.96	43.65	29.55	0.37	483874.56	820049.05	MWD (Weatherford MWD Svy)
3757	0.74	173.13	3755.37	28.79	43.73	28.38	0.12	483873.39	820049.13	MWD (Weatherford MWD Svy)
3853	0.76	171.81	3851.36	27.54	43.9	27.14	0.03	483872.14	820049.3	MWD (Weatherford MWD Svy)
3949	0.88	169.1	3947.35	26.19	44.13	25.78	0.13	483870.79	820049.53	MWD (Weatherford MWD Svy)
4045	0.84	170.93	4043.34	24.77	44.38	24.36	0.05	483869.37	820049.78	MWD (Weatherford MWD Svy)
4141	0.82	160.11	4139.33	23.43	44.72	23.01	0.16	483868.03	820050.12	MWD (Weatherford MWD Svy)
4237	0.8	159.97	4235.32	22.15	45.19	21.74	0.02	483866.75	820050.59	MWD (Weatherford MWD Svy)
4333	0.77	163.29	4331.31	20.91	45.6	20.48	0.06	483865.51	820051	MWD (Weatherford MWD Svy)
4429	0.35	174.93	4427.31	20	45.81	19.57	0.45	483864.6	820051.21	MWD (Weatherford MWD Svy)
4525	0.28	151.43	4523.31	19.5	45.95	19.07	0.15	483864.1	820051.35	MWD (Weatherford MWD Svy)
4621	0.31	165.37	4619.3	19.04	46.13	18.61	0.08	483863.64	820051.53	MWD (Weatherford MWD Svy)
4717	1.12	267.46	4715.3	18.75	45.26	18.33	1.27	483863.35	820050.66	MWD (Weatherford MWD Svy)
4813	1.57	269.38	4811.27	18.69	43.01	18.29	0.47	483863.29	820048.41	MWD (Weatherford MWD Svy)
4909	0.51	254.61	4907.25	18.56	41.28	18.18	1.13	483863.16	820046.68	MWD (Weatherford MWD Svy)
5004	0.35	249.34	5002.25	18.35	40.6	17.97	0.17	483862.95	820046	MWD (Weatherford MWD Svy)
5100	0.3	223.44	5098.25	18.06	40.15	17.69	0.16	483862.66	820045.55	MWD (Weatherford MWD Svy)
5178	0.21	244.53	5176.25	17.85	39.88	17.49	0.16	483862.45	820045.28	MWD (Weatherford MWD Svy)
5242	0.21	229.44	5240.25	17.73	39.69	17.36	0.09	483862.33	820045.09	MWD
5267	0.21	223.6	5265.25	17.67	39.62	17.3	0.09	483862.27	820045.02	MWD (Weatherford MWD Svy)
5299	0.22	226.62	5297.25	17.58	39.54	17.22	0.05	483862.18	820044.94	MWD (Weatherford MWD Svy)
5395	0.1	255.3	5393.25	17.43	39.32	17.07	0.15	483862.03	820044.72	MWD (Weatherford MWD Svy)
5490	0	0	5488.25	17.41	39.24	17.05	0.11	483862.01	820044.64	MWD (Weatherford MWD Svy)
5586	0.1	200.36	5584.25	17.33	39.21	16.97	0.1	483861.93	820044.61	MWD (Weatherford MWD Svy)
5682	0.3	223.78	5680.25	17.07	39.01	16.71	0.22	483861.67	820044.41	MWD (Weatherford MWD Svy)

5778	0.22	216.57	5776.25	16.74	38.73	16.39	0.09	483861.34	820044.13	MWD (Weatherford MWD Svy)
5874	0.35	227.78	5872.25	16.4	38.4	16.04	0.15	483861	820043.8	MWD (Weatherford MWD Svy)
5970	0.36	247.75	5968.24	16.09	37.9	15.74	0.13	483860.69	820043.3	MWD (Weatherford MWD Svy)
6065	0.41	246.74	6063.24	15.84	37.32	15.5	0.05	483860.44	820042.72	MWD (Weatherford MWD Svy)
6161	0.36	231.66	6159.24	15.52	36.76	15.18	0.12	483860.12	820042.16	MWD (Weatherford MWD Svy)
6256	0.42	246.26	6254.24	15.19	36.21	14.86	0.12	483859.79	820041.61	MWD (Weatherford MWD Svy)
6352	0.35	247.82	6350.23	14.94	35.62	14.61	0.07	483859.54	820041.02	MWD (Weatherford MWD Svy)
6447	0.36	263.03	6445.23	14.8	35.05	14.47	0.1	483859.4	820040.45	MWD (Weatherford MWD Svy)
6542	0.25	266.5	6540.23	14.75	34.55	14.43	0.12	483859.35	820039.95	MWD (Weatherford MWD Svy)
6634	0.4	252.68	6632.23	14.64	34.04	14.32	0.18	483859.24	820039.44	MWD (Weatherford MWD Svy)
6730	0.42	268.83	6728.23	14.53	33.37	14.22	0.12	483859.13	820038.77	MWD (Weatherford MWD Svy)
6826	0.51	252.28	6824.22	14.39	32.61	14.09	0.17	483858.99	820038.01	MWD (Weatherford MWD Svy)
6922	0.53	258.79	6920.22	14.18	31.77	13.88	0.06	483858.78	820037.17	MWD (Weatherford MWD Svy)
7017	0.66	258.19	7015.22	13.98	30.8	13.7	0.14	483858.58	820036.2	MWD (Weatherford MWD Svy)
7112	0.69	251.54	7110.21	13.69	29.72	13.41	0.09	483858.29	820035.12	MWD (Weatherford MWD Svy)
7207	0.6	243.51	7205.2	13.28	28.74	13.02	0.13	483857.88	820034.14	MWD (Weatherford MWD Svy)
7302	0.76	231.8	7300.2	12.67	27.8	12.42	0.22	483857.27	820033.2	MWD (Weatherford MWD Svy)
7397	1	237.77	7395.19	11.84	26.6	11.59	0.27	483856.44	820032	MWD (Weatherford MWD Svy)
7492	0.85	259.98	7490.17	11.28	25.2	11.04	0.41	483855.88	820030.6	MWD (Weatherford MWD Svy)
7587	0.75	284.57	7585.16	11.31	23.91	11.09	0.37	483855.91	820029.31	MWD (Weatherford MWD Svy)
7682	0.41	300.24	7680.16	11.64	23.01	11.42	0.39	483856.24	820028.41	MWD (Weatherford MWD Svy)
7777	0.56	289.55	7775.16	11.96	22.28	11.76	0.18	483856.56	820027.68	MWD (Weatherford MWD Svy)
7872	0.7	279.7	7870.15	12.22	21.27	12.02	0.19	483856.82	820026.67	MWD (Weatherford MWD Svy)
7967	0.4	281	7965.15	12.38	20.38	12.19	0.32	483856.98	820025.78	MWD (Weatherford MWD Svy)
8062	0.56	280.34	8060.14	12.53	19.59	12.34	0.17	483857.13	820024.99	MWD (Weatherford MWD Svy)
8157	0.35	291.57	8155.14	12.72	18.87	12.54	0.24	483857.32	820024.27	MWD (Weatherford MWD Svy)
8251	0.35	305.72	8249.14	12.99	18.37	12.82	0.09	483857.59	820023.77	MWD (Weatherford MWD Svy)
8346	0.2	270.35	8344.14	13.16	17.96	12.99	0.23	483857.76	820023.36	MWD (Weatherford MWD Svy)
8441	0.36	251.15	8439.14	13.06	17.52	12.9	0.19	483857.66	820022.92	MWD (Weatherford MWD Svy)
8536	0.7	249.37	8534.13	12.76	16.69	12.61	0.36	483857.36	820022.09	MWD (Weatherford MWD Svy)
8631	0.14	24.16	8629.13	12.66	16.2	12.51	0.85	483857.26	820021.6	MWD (Weatherford MWD Svy)
8726	0.1	325.95	8724.13	12.84	16.2	12.69	0.13	483857.44	820021.6	MWD (Weatherford MWD Svy)
8821	0.63	201.52	8819.13	12.42	15.96	12.27	0.73	483857.02	820021.36	MWD (Weatherford MWD Svy)
8915	1.11	213.22	8913.12	11.18	15.27	11.04	0.54	483855.78	820020.67	MWD (Weatherford MWD Svy)

8947	1.31	218.8	8945.11	10.63	14.87	10.5	0.72	483855.23	820020.27	MWD (Weatherford MWD Svy)
9010	1.75	211.44	9008.09	9.25	13.92	9.12	0.76	483853.85	820019.32	MWD (Weatherford MWD Svy)
9105	1.22	218	9103.05	7.22	12.54	7.1	0.58	483851.82	820017.94	MWD (Weatherford MWD Svy)
9199	0.14	304.52	9197.05	6.49	11.83	6.38	1.3	483851.09	820017.23	MWD (Weatherford MWD Svy)
9294	0.77	14.48	9292.04	7.18	11.89	7.07	0.77	483851.78	820017.29	MWD (Weatherford MWD Svy)
9389	0.66	338.14	9387.04	8.3	11.85	8.19	0.48	483852.9	820017.25	MWD (Weatherford MWD Svy)
9484	0.63	98.73	9482.03	8.73	12.16	8.62	1.18	483853.33	820017.56	MWD (Weatherford MWD Svy)
9579	0.82	97.5	9577.03	8.56	13.35	8.44	0.2	483853.16	820018.75	MWD (Weatherford MWD Svy)
9674	0.64	88.19	9672.02	8.49	14.55	8.36	0.23	483853.09	820019.95	MWD (Weatherford MWD Svy)
9769	0.7	83.82	9767.01	8.57	15.66	8.43	0.08	483853.17	820021.06	MWD (Weatherford MWD Svy)
9863	0.29	107.45	9861.01	8.56	16.46	8.41	0.48	483853.16	820021.86	MWD (Weatherford MWD Svy)
9959	0.22	224.93	9957.01	8.36	16.56	8.21	0.46	483852.96	820021.96	MWD (Weatherford MWD Svy)
10054	0.58	261.51	10052.01	8.16	15.96	8.01	0.45	483852.76	820021.36	MWD (Weatherford MWD Svy)
10148	0.63	249.27	10146	7.91	15	7.77	0.15	483852.51	820020.4	MWD (Weatherford MWD Svy)
10243	0.4	295.34	10241	7.86	14.22	7.73	0.48	483852.46	820019.62	MWD (Weatherford MWD Svy)
10338	0.25	293.69	10335.99	8.09	13.73	7.96	0.16	483852.69	820019.13	MWD (Weatherford MWD Svy)
10433	0.31	226.91	10430.99	8	13.35	7.87	0.33	483852.6	820018.75	MWD (Weatherford MWD Svy)
10528	0.64	218	10525.99	7.4	12.83	7.28	0.35	483852	820018.23	MWD (Weatherford MWD Svy)
10623	0.51	210.2	10620.99	6.62	12.29	6.5	0.16	483851.22	820017.69	MWD (Weatherford MWD Svy)
10718	0.85	241.05	10715.98	5.91	11.47	5.81	0.51	483850.51	820016.87	MWD (Weatherford MWD Svy)
10813	1.26	249.42	10810.96	5.2	9.87	5.11	0.46	483849.8	820015.27	MWD (Weatherford MWD Svy)
10908	0.42	260.39	10905.95	4.78	8.55	4.7	0.9	483849.38	820013.95	MWD (Weatherford MWD Svy)
11003	0.22	253.99	11000.95	4.67	8.03	4.6	0.21	483849.27	820013.43	MWD (Weatherford MWD Svy)
11098	0.53	251.54	11095.95	4.48	7.44	4.41	0.33	483849.08	820012.84	MWD (Weatherford MWD Svy)
11193	1.12	227.88	11190.94	3.72	6.33	3.66	0.7	483848.32	820011.73	MWD (Weatherford MWD Svy)
11288	0.41	234.52	11285.93	2.9	5.37	2.85	0.75	483847.5	820010.77	MWD (Weatherford MWD Svy)
11383	0.16	345.59	11380.93	2.83	5.06	2.78	0.52	483847.43	820010.46	MWD (Weatherford MWD Svy)
11478	0.28	191.71	11475.93	2.73	4.98	2.69	0.45	483847.33	820010.38	MWD (Weatherford MWD Svy)
11534	0.38	221.56	11531.93	2.46	4.83	2.41	0.35	483847.06	820010.23	MWD (Weatherford MWD Svy)
11600	0.38	221.56	11597.93	2.13	4.54	2.09	0	483846.73	820009.94	MWD (Weatherford MWD Svy)