



CONFIDENTIAL

WELL COMPLETION FORM

Form Must Be Typed
 Form must be Signed
 All blanks must be Filled

WELL HISTORY - DESCRIPTION OF WELL & LEASE

OPERATOR: License # 34192
 Name: SandRidge Exploration and Production LLC
 Address 1: 123 ROBERT S. KERR AVE
 Address 2: _____
 City: OKLAHOMA CITY State: OK Zip: 73102 + 6406
 Contact Person: Tiffany Golay
 Phone: (405) 429-6543
 CONTRACTOR: License # 33596
 Name: Unit Petroleum Company
 Wellsite Geologist: Tammy Alcorn
 Purchaser: Atlas (gas) Plains marketing, LP (oil)

API No. 15 - 15-007-23920-01-00
 Spot Description: _____
NW NE NW NE Sec. 11 Twp. 35 S. R. 10 East West
200 Feet from North / South Line of Section
1780 Feet from East / West Line of Section

Footages Calculated from Nearest Outside Section Corner:
 NE NW SE SW

County: Barber
 Lease Name: William 3510 Well #: 4-11H

Field Name: _____
 Producing Formation: Mississippian

Elevation: Ground: 1303 Kelly Bushing: 1323
 Total Depth: 9248 Plug Back Total Depth: _____

Amount of Surface Pipe Set and Cemented at: 920 Feet
 Multiple Stage Cementing Collar Used? Yes No

If yes, show depth set: _____ Feet
 If Alternate II completion, cement circulated from: _____
 feet depth to: _____ w/ _____ sx cmt.

Drilling Fluid Management Plan

(Data must be collected from the Reserve Pit)
 Chloride content: 42000 ppm Fluid volume: 2420 bbls
 Dewatering method used: Hauled to Disposal

Location of fluid disposal if hauled offsite:
 Operator Name: Gray Mud Disposal

Lease Name: Unnamed License #: 99999
 Quarter SW Sec. 15 Twp. 24 S. R. 7 East West
 County: Garfield, OK Permit #: 323003

- Designate Type of Completion:
- New Well Re-Entry Workover
- Oil WSW SWD SIOW
 Gas D&A ENHR SIGW
 OG GSW Temp. Abd.
 CM (Coal Bed Methane)
 Cathodic Other (Core, Expl., etc.): _____

If Workover/Re-entry: Old Well Info as follows:
 Operator: _____

Well Name: _____
 Original Comp. Date: _____ Original Total Depth: _____

- Deepening Re-perf. Conv. to ENHR Conv. to SWD
 Conv. to GSW
- Plug Back: _____ Plug Back Total Depth _____
 Commingled Permit #: _____
 Dual Completion Permit #: _____
 SWD Permit #: _____
 ENHR Permit #: _____
 GSW Permit #: _____

8/29/2012	9/26/2012	9/29/2012
Spud Date or Recompletion Date	Date Reached TD	Completion Date or Recompletion Date

AFFIDAVIT

I am the affiant and I hereby certify that all requirements of the statutes, rules and regulations promulgated to regulate the oil and gas industry have been fully complied with and the statements herein are complete and correct to the best of my knowledge.

Submitted Electronically

KCC Office Use ONLY

- Letter of Confidentiality Received
 Date: 12/26/2012
 Confidential Release Date: _____
 Wireline Log Received
 Geologist Report Received
 UIC Distribution
 ALT I II III Approved by: NAOMI JAMES Date: 12/26/2012



Standard Wellpath Report
Sandridge
Sec 11 - 35S - 10W, Kansas
Barber County
Wellbore: William 3510 4-11H (Actual)

Wellbore

Name	Created	Last Revised
William 3510 4-11H (Actual)	10-Sep-2012	26-Sep-2012

Well

Name	Government ID	Last Revised
William 3510 4-11H		10-Sep-2012

Slot

Name	Grid Northing	Grid Easting	Latitude	Longitude	North	East
William 3510 4-11H	129008.0000	2037518.0000	N37 1 15.2318	W98 22 17.4118	164.99S	3558.80E

Installation

Name	Easting	Northing	Coord System Name	North Alignment
Barber County	2033959.0000	129174.0001	KS-S on NORTH AMERICAN DATUM 1927 datum	Grid

Field

Name	Easting	Northing	Coord System Name	North Alignment
Sec 11 - 35S - 10W	2033959.0000	129174.0001	KS-S on NORTH AMERICAN DATUM 1927 datum	Grid

Created By

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Comments

FINAL Surveys MD 9248 is a projection to bit @ TD
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All data is in Feet unless otherwise stated
Coordinates are from Slot MD's are from Slot and TVD's are from Slot (William 3510 4-11H 0.00ft above Mean Sea Level)
Vertical Section is from 0.00N 0.00E on azimuth 181.810 degrees
Bottom hole distance is 4759.40 Feet on azimuth 181.64 degrees from Wellhead
Calculation method uses Minimum Curvature method
Prepared by
Date Printed: 26-Sep-2012



Standard Wellpath Report
Sandridge
Sec 11 - 35S - 10W, Kansas
Barber County
Wellbore: William 3510 4-11H (Actual)

Wellpath (Grid) Report

Table with 9 columns: MD(ft), Inc(deg), Azi(deg), TVD(ft), North(ft), East(ft), Dogleg [deg/100ft], Vertical Section(ft), Easting, Northing. The table contains 80 rows of well path data.

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Date Printed: 28 Sep 2012



Standard Wellpath Report
 Sandridge
 Sec 11 - 35S - 10W, Kansas
 Barber County
 Wellbore: William 3510 4-11H (Actual)

Wellpath (Grid) Report

MD[ft]	Inc[deg]	Azi[deg]	TVD[ft]	North[ft]	East[ft]	Dogleg [deg/100ft]	Vertical Section[ft]	Easting	Northing
7334.00	91.00	177.300	4824.89	2844.78S	172.41W	1.24	2848.80	2037345.58	126164.07
7428.00	91.30	176.500	4823.00	2938.62S	167.33W	0.91	2942.43	2037350.66	126070.22
7523.00	90.30	177.400	4821.67	3033.47S	162.28W	1.42	3037.08	2037355.71	125975.36
7619.00	90.40	180.400	4821.09	3129.44S	160.43W	3.13	3132.94	2037357.56	125879.38
7713.00	90.50	179.800	4820.35	3223.44S	160.60W	0.65	3226.90	2037357.39	125785.38
7808.00	90.60	179.400	4819.44	3318.43S	159.93W	0.43	3321.82	2037358.06	125690.38
7902.00	88.50	178.700	4820.17	3412.41S	158.38W	2.35	3415.71	2037359.61	125596.40
7997.00	88.40	179.600	4822.74	3507.36S	156.97W	0.95	3510.57	2037361.02	125501.44
8091.00	88.60	180.400	4825.20	3601.33S	156.97W	0.88	3604.49	2037361.02	125407.47
8186.00	88.60	180.100	4827.53	3696.30S	157.38W	0.32	3699.43	2037360.61	125312.49
8281.00	88.90	179.900	4829.60	3791.28S	157.38W	0.38	3794.36	2037360.61	125217.51
8376.00	88.80	178.900	4831.50	3886.25S	156.99W	1.06	3889.25	2037361.60	125122.53
8473.00	90.40	179.300	4832.18	3983.24S	154.86W	1.70	3986.14	2037363.13	125025.54
8568.00	90.90	178.200	4831.10	4078.21S	152.79W	1.27	4080.99	2037365.20	124930.57
8664.00	91.30	177.300	4829.26	4174.11S	149.02W	1.03	4176.74	2037368.97	124834.66
8759.00	91.60	177.500	4826.86	4268.98S	144.72W	0.38	4271.42	2037373.28	124739.78
8854.00	90.40	179.200	4825.20	4363.93S	141.98W	2.19	4366.23	2037376.01	124644.83
8949.00	90.10	180.300	4824.78	4458.92S	141.57W	1.20	4461.17	2037376.43	124549.83
9044.00	89.30	179.400	4825.28	4553.92S	141.32W	1.27	4556.11	2037376.67	124454.83
9139.00	85.90	178.600	4829.26	4648.81S	139.66W	3.68	4650.90	2037378.33	124359.94
9200.00	85.60	178.100	4833.78	4709.61S	137.91W	0.95	4711.62	2037380.08	124299.13
9248.00	85.60	178.100	4837.46	4757.45S	136.32W	==>	4759.38	2037381.67	124251.29

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Barber County
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Comments

MD[ft]	TVD[ft]	North[ft]	East[ft]	Comment
9248.00	4837.46	4757.45S	136.32W	MD 9248 is a projection to bit @ TD

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Section 2
35S 10W

Section 1
35S 10W

LORI 1-2H

WILLIAM 3510 2-11H LORI 2-2H



WILLIAM 1-11H

LORI 3510 3-2H

LORI 3510 4-2H



WILLIAM 3510 3-11H

WILLIAM 3510 4-11H

Miss Entry: 4742'
-98.372709 37.02001

Top Perf: 5322'
-98.372756 37.018519

Section 11
35S 10W

Section 12
35S 10W

Bottom Perf: 8738'
-98.372338 37.007858

BHL: 9248'
-98.372367 37.007552



238' FSL

1957' FEL

Section 14
35S 10W

Section 13
35S 10W



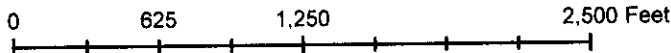
Actual Bottom-Hole Location of William 3510 4-11H
Barber County, Kansas

T&R: 33S 10W

Section: 11, 1957' FEL & 238' FSL

Long/Lat: -98.372367 37.007552

1 in = 833 ft



Actual BH Location

SandRidge Wells

Perf
Sections

Draftsman:
Aaron Birk

Draft Date: 12/18/2011

Drawing Name/Number:
Addendum_William_4-11H.mxd

Coordinate System:
NAD 1927 State Plane
Kansas South FIPS: 1502