



WELL COMPLETION FORM
WELL HISTORY - DESCRIPTION OF WELL & LEASE

OPERATOR: License # _____

Name: _____

Address 1: _____

Address 2: _____

City: _____ State: _____ Zip: _____ + _____

Contact Person: _____

Phone: (_____) _____

CONTRACTOR: License # _____

Name: _____

Wellsite Geologist: _____

Purchaser: _____

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 #: _____

Spud Date or Recompletion Date	Date Reached TD	Completion Date or Recompletion Date
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API No. 15 - _____

Spot Description: _____

_____ - _____ - _____ Sec. _____ Twp. _____ S. R. _____ East West

_____ Feet from North / South Line of Section

_____ Feet from East / West Line of Section

Footages Calculated from Nearest Outside Section Corner:

- NE NW SE SW

County: _____

Lease Name: _____ Well #: _____

Field Name: _____

Producing Formation: _____

Elevation: Ground: _____ Kelly Bushing: _____

Total Depth: _____ Plug Back Total Depth: _____

Amount of Surface Pipe Set and Cemented at: _____ 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: _____ ppm Fluid volume: _____ bbls

Dewatering method used: _____

Location of fluid disposal if hauled offsite: _____

Operator Name: _____

Lease Name: _____ License #: _____

Quarter _____ Sec. _____ Twp. _____ S. R. _____ East West

County: _____ Permit #: _____

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: _____
- Confidential Release Date: _____
- Wireline Log Received
- Geologist Report Received
- UIC Distribution
- ALT I II III Approved by: _____ Date: _____



1054433

Operator Name: _____ Lease Name: _____ Well #: _____

Sec. _____ Twp. _____ S. R. _____ East West County: _____

INSTRUCTIONS: Show important tops and base of formations penetrated. Detail all cores. Report all final copies of drill stems tests giving interval tested, time tool open and closed, flowing and shut-in pressures, whether shut-in pressure reached static level, hydrostatic pressures, bottom hole temperature, fluid recovery, and flow rates if gas to surface test, along with final chart(s). Attach extra sheet if more space is needed. Attach complete copy of all Electric Wire-line Logs surveyed. Attach final geological well site report.

Drill Stem Tests Taken <input type="checkbox"/> Yes <input type="checkbox"/> No <i>(Attach Additional Sheets)</i> Samples Sent to Geological Survey <input type="checkbox"/> Yes <input type="checkbox"/> No Cores Taken <input type="checkbox"/> Yes <input type="checkbox"/> No Electric Log Run <input type="checkbox"/> Yes <input type="checkbox"/> No Electric Log Submitted Electronically <input type="checkbox"/> Yes <input type="checkbox"/> No <i>(If no, Submit Copy)</i> List All E. Logs Run:	<input type="checkbox"/> Log Formation (Top), Depth and Datum <input type="checkbox"/> Sample Name Top Datum
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CASING RECORD <input type="checkbox"/> New <input type="checkbox"/> Used							
Report all strings set-conductor, surface, intermediate, production, etc.							
Purpose of String	Size Hole Drilled	Size Casing Set (In O.D.)	Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives

ADDITIONAL CEMENTING / SQUEEZE RECORD				
Purpose:	Depth Top Bottom	Type of Cement	# Sacks Used	Type and Percent Additives
_____ Perforate _____ Protect Casing _____ Plug Back TD _____ Plug Off Zone				

Shots Per Foot	PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated	Acid, Fracture, Shot, Cement Squeeze Record <i>(Amount and Kind of Material Used)</i>	Depth

TUBING RECORD: Size: _____ Set At: _____ Packer At: _____ Liner Run: Yes No

Date of First, Resumed Production, SWD or ENHR. _____ Producing Method: Flowing Pumping Gas Lift Other *(Explain)* _____

Estimated Production Per 24 Hours	Oil Bbbs.	Gas Mcf	Water Bbbs.	Gas-Oil Ratio	Gravity
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DISPOSITION OF GAS: <input type="checkbox"/> Vented <input type="checkbox"/> Sold <input type="checkbox"/> Used on Lease <i>(If vented, Submit ACO-18.)</i>	METHOD OF COMPLETION: <input type="checkbox"/> Open Hole <input type="checkbox"/> Perf. <input type="checkbox"/> Dually Comp. <input type="checkbox"/> Commingled <i>(Submit ACO-5)</i> <input type="checkbox"/> Other <i>(Specify)</i> _____ <i>(Submit ACO-4)</i>	PRODUCTION INTERVAL: _____ _____
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Form	ACO1 - Well Completion
Operator	SandRidge Exploration and Production LLC
Well Name	Kerstetter 1-25H
Doc ID	1054433

Perforations

Shots Per Foot	Perforation Record	Material Record	Depth
6	11770-72;11917-19;12063-65	Frac w/5085 bbls Slickwtr, 38 bbls 15% NEFE HCL, 189 bbls gelled acid, 73M # 30/50 sd. 5312 bbls TLTR.	
6	11332-4;11478-80;11624-6	CFP @ 11699'. Frac w/4195 bbls Slickwtr, 36 bbls 15% NEFE HCL, 164 bbls gelled acid, 74M # 30/50 sd. 10382 bbls TLTR.	
6	10893-5;11039-41;11185-7	CFP @ 11260'. Frac w/4236 bbls Slickwtr, 36 bbls 15% NEFE HCL, 181 bbls gelled acid, 75M # 30/50 sd. 15148 bbls TLTR.	
6	10746-48;10600-02;10454-6	CFP @ 10811'. Frac w/4252 bbls slickwtr, 36 bbls 15% NEFE HCL, 200 bbls gelled acid, 75M # 30/50 sd. 19893 bbls TLTR.	
6	10015-7;10161-3;10307-9	CFP @ 10378'. Frac w/4546 bbls slickwtr, 72 bbls 15% NEFE HCL, 167 bbls gelled acid, 75M # 30/50 sd. 24917 bbls TLTR.	

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Perforations

Shots Per Foot	Perforation Record	Material Record	Depth
6	9576-8;9722-4;9868-70	CFP @ 9943'. Frac w/4201 bbls slickwtr, 36 bbls 15% NEFE HCL, 168 bbls gelled acid, 74M # 30/50 sd. 29535 bbls TLTR.	
6	9137-9;9283-5;9429-31	CFP @ 9504'. Frac w/4126 bbls Slickwtr, 36 bbls 15% NEFE HCL, 167 bbls gelled acid, 75M # 30/50 sd. 34156 bbls TLTR.	
6	8698-8700;8844-6;8990-2	CFP @ 9056'. Frac w/4309 bbls Slickwtr, 36 bbls Slickwtr, 36 bbls 15% NEFE HCL, 167 bbls gelled acid, 75M # 30/50 sd. 38838 bbls TLTR.	
6	8259-61;8405-7;8551-3	CFP @ 8626'. Frac w/4055 bbls Slickwtr, 36 bbls 15% NEFE HCL, 187 bbls gelled acid, 75M # 30/50 sd. 43622 bbls TLTR.	
6	7824-6;7966-8;8112-14	CFP @ 8187'. Frac w/4159 bbls Slickwtr, 37 bbls 15% NEFE HCL, 176 bbls gelled acid, 75M # 30/50 sd. 47993 bbls TLTR.	

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Operator	SandRidge Exploration and Production LLC
Well Name	Kerstetter 1-25H
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Perforations

Shots Per Foot	Perforation Record	Material Record	Depth
6	7381-3;7527-9;7673-5	CFP @ 7751'. Frac w/4066 bbls Slickwtr, 36 bbls 15% NEFE HCL, 169 bbls gelled acid, 75M # 30/50 sd. 52494 bbls TLTR.	
6	7236-8;6942-4;7088-90	CFP @ 7300'. Frac w/4153 bbls Slickwtr, 36 bbls 15% NEFE HCL, 169 bbls gelled acid, 75M # 30/50 sd. 57034 bbls TLTR.	
6	6503-5;6649-51;6795-7	CFP @ 6870'. Frac w/4239 bbls Slickwtr, 36 bbls 15% NEFE HCL, 170 bbls gelled acid, 74M # 30/50 sd. 61561 bbls TLTR.	
6	6064-6;6210-12;6356-8	CFP @ 6431'. Frac w/4121 bbls Slickwtr, 38 bbls 15% NEFE HCL, 173 bbls gelled acid, 75M # 30/50 sd. 65950 bbls TLTR.	
6	5625-7;5771-3;5917-9	CFP @ 5996'. Frac w/4157 bbls Slickwtr, 50 bbls 15% NEFE HCL, 200 bbls gelled acid, 75M # 30/50 sd. 70396 bbls TLTR.	

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Perforations

Shots Per Foot	Perforation Record	Material Record	Depth
6	5186-8;5332-4;5474-6	CFP @ 5542'. Frac w/4300 bbls Slickwtr, 60 bbls 15% NEFE HCL, 180 bbls gelled acid,, 78M # 30/50 sd. 74540 bbls TLTR.	

EXPLORATION AND PRODUCTION WASTE TRANSFER

SandRidge E&P, LLC License #34192
KERSTETTER #1-25H
 Sec 25, T31S, R20W, Comanche County, KS
 API 15-033-21581-01-00

WELL NAME	COUNTY	SPOT LOCATION	OPERATOR	DOCKET #	OPERATOR #	NO. LOADS	TOTAL VOLUME
Rich #9 SWD	Comanche	S/2 SW SE 22-32S-19W	Oil Producers	D 28,178	8061	46	6870
VH Koehn #12	Kiowa	SW/4 28-29S-18W	P.H. Beren	D 5647	3051	5	740
Mary SWD	Kiowa	NE/4 16-29S-18W	Rbt Resources	D 28,396	32781	3	450
Hardy B #1	Kiowa	NE/4 24-28S-18W	Advantage Res.	D 27,161	6927	1	160
Hardy B #1	Kiowa	NE/4 24-28S-18W	Advantage Res.	D 27,161	6927	2	600
TOTAL						57	8820

Page 1 of 1 ATTACHMENT TO COMPLETION REPORT ACO1
SandRidge Exploration and Production, LLC
Kerstetter 1-25H
Sec 25, T31S, R20W
15-033-21581-01-00
Comanche County, Kansas

The following information is being provided to compliment online filing of ACO1 for the above captioned well:

TD: 12,129' (Measured)

PBTD: 12,084' (Measured)

Liner Depth: Top of liner : 4274'
Bottom of liner: 12127'

DOC ID: 1054433

Kerstetter 1-25H 15-033-21581-01-00 SandRidge Exploration and Production

SHOTS	PERFORATION RECORD	MATERIAL RECORD
6	11770-72;11917-19;12063-65	Frac w/5085 bbls Slickwtr, 38 bbls 15% NEFE HCL, 189 bbls gelled acid, 73M # 30/50 sd. 5312 bbls TLTR.
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Standard Wellpath Report
Sandridge
Sec 25 - 31S - 20W, Kansas
Comanche County
Wellbore: Kerstetter 1-25H (Actual)

Wellbore

Name	Created	Last Revised
Kerstetter 1-25H (Actual)	18-Mar-2011	12-Apr-2011

Well

Name	Government ID	Last Revised
Kerstetter 1-25H		18-Mar-2011

Slot

Name	Grid Northing	Grid Easting	Latitude	Longitude	North	East
Kerstetter 1-25H	235577.0000	1723170.0000	N37 18 35.1697	W99 27 6.5471	324.00N	665.01E

Installation

Name	Easting	Northing	Coord System Name	North Alignment
Comanche County	1722505.0000	235253.0000	KS-S on NORTH AMERICAN DATUM 1927 datum	Grid

Field

Name	Easting	Northing	Coord System Name	North Alignment
Sec 25 - 31S - 20W	1722505.0000	235253.0000	KS-S on NORTH AMERICAN DATUM 1927 datum	Grid

Created By

Comments



Standard Wellpath Report
 Sandridge
 Sec 25 - 31S - 20W, Kansas
 Comanche County
 Wellbore: Kerstetter 1-25H (Actual)

Wellpath (Grid) Report

MD[ft]	Inc[deg]	Azi[deg]	TVD[ft]	North[ft]	East[ft]	Dogleg [deg/100ft]	Vertical Section[ft]	Easting	Northing
0.00	0.00	0.000	0.00	0.00N	0.00E		0.00	1723170.00	235577.00
831.00	0.80	254.600	830.97	1.54S	5.59W	0.10	-1.65	1723164.41	235575.46
1107.00	0.60	292.400	1106.95	1.50S	8.79W	0.18	-1.68	1723161.21	235575.50
1383.00	0.40	163.800	1382.95	1.88S	9.85W	0.33	-2.07	1723160.15	235575.12
1658.00	0.80	128.800	1657.93	4.00S	8.09W	0.19	-4.16	1723161.91	235573.00
1941.00	0.50	114.100	1940.92	5.74S	5.42W	0.12	-5.85	1723164.58	235571.26
2226.00	0.70	122.800	2225.90	7.19S	2.82W	0.08	-7.25	1723167.18	235569.81
2512.00	0.60	116.400	2511.88	8.81S	0.01W	0.04	-8.80	1723169.99	235568.19
2797.00	0.40	134.600	2796.87	10.17S	2.03E	0.09	-10.12	1723172.03	235566.83
3084.00	0.10	102.900	3083.87	10.93S	2.99E	0.11	-10.86	1723172.99	235566.07
3369.00	1.00	32.700	3368.85	8.89S	4.57E	0.34	-8.80	1723174.57	235568.11
3654.00	0.40	4.800	3653.83	5.81S	6.00E	0.24	-5.68	1723176.00	235571.19
3939.00	0.80	2.700	3938.81	2.83S	6.18E	0.14	-2.70	1723176.18	235574.17
4225.00	0.60	326.100	4224.79	0.41N	5.44E	0.17	0.52	1723175.44	235577.41
4415.00	0.90	331.800	4414.78	2.55N	4.18E	0.16	2.63	1723174.18	235579.55
4466.00	2.40	359.600	4465.76	3.97N	3.98E	3.25	4.05	1723173.98	235580.97
4498.00	5.80	5.600	4497.67	6.25N	4.13E	10.69	6.33	1723174.13	235583.25
4530.00	9.20	7.400	4529.39	10.40N	4.62E	10.65	10.49	1723174.62	235587.40
4561.00	12.60	6.500	4559.83	16.22N	10.57E	10.98	16.32	1723175.32	235593.22
4593.00	15.80	6.200	4590.85	24.02N	6.19E	10.00	24.14	1723176.19	235601.02
4625.00	17.00	5.000	4621.54	33.01N	7.07E	3.90	33.15	1723177.07	235610.01
4656.00	16.90	4.700	4651.20	42.02N	7.83E	0.43	42.17	1723177.83	235619.01
4688.00	16.90	4.300	4681.81	51.29N	8.56E	0.36	51.45	1723178.56	235628.29
4719.00	16.30	3.600	4711.52	60.12N	9.17E	2.04	60.30	1723179.17	235637.12
4751.00	18.30	1.600	4742.07	69.63N	9.59E	6.52	69.81	1723179.59	235646.63
4782.00	21.10	1.200	4771.26	80.07N	9.85E	9.04	80.26	1723179.85	235657.07
4814.00	23.20	1.100	4800.89	92.14N	10.09E	6.56	92.32	1723180.09	235669.14
4846.00	26.40	0.600	4829.94	105.56N	10.28E	10.02	105.74	1723180.28	235682.55
4878.00	28.90	1.600	4858.28	120.40N	10.57E	7.95	120.59	1723180.57	235697.40
4909.00	32.30	1.600	4884.96	136.17N	11.01E	10.97	136.37	1723181.01	235713.17
4941.00	35.80	1.300	4911.47	154.08N	11.47E	10.95	154.28	1723181.47	235731.08
4973.00	39.00	2.100	4936.89	173.51N	12.05E	10.11	173.71	1723182.05	235750.50
5005.00	42.50	1.100	4961.13	194.38N	12.62E	11.13	194.60	1723182.62	235771.38
5036.00	45.80	359.500	4983.37	215.97N	12.73E	11.24	216.18	1723182.73	235792.97
5067.00	49.10	358.600	5004.33	238.80N	12.34E	10.86	239.00	1723182.34	235815.80
5099.00	52.30	358.200	5024.59	263.55N	11.65E	10.05	263.73	1723181.65	235840.55
5131.00	56.00	358.800	5043.33	289.48N	10.98E	11.66	289.64	1723180.98	235866.47
5163.00	60.10	359.900	5060.26	316.62N	10.67E	13.14	316.77	1723180.67	235893.62
5194.00	63.90	1.100	5074.81	343.98N	10.92E	12.73	344.13	1723180.92	235920.98
5226.00	67.70	1.400	5087.93	373.16N	11.56E	11.91	373.32	1723181.56	235950.16
5258.00	72.20	1.400	5098.90	403.20N	12.29E	14.06	403.37	1723182.29	235980.20
5290.00	75.70	1.400	5107.74	433.94N	13.04E	10.94	434.12	1723183.04	236010.94
5321.00	77.30	0.800	5114.98	464.08N	13.62E	5.49	464.26	1723183.62	236041.07
5353.00	79.90	0.600	5121.30	495.44N	14.00E	8.15	495.62	1723184.00	236072.44
5385.00	82.30	0.800	5126.25	527.05N	14.39E	7.53	527.24	1723184.39	236104.05
5417.00	83.60	0.300	5130.18	558.81N	14.69E	4.35	558.99	1723184.69	236135.80
5437.00	85.30	359.700	5132.12	578.71N	14.69E	9.01	578.89	1723184.69	236155.71
5503.00	89.20	359.100	5135.28	644.62N	14.00E	5.98	644.77	1723184.00	236221.61
5535.00	89.40	358.700	5135.67	676.61N	13.39E	1.40	676.75	1723183.39	236253.61
5567.00	89.70	358.400	5135.92	708.60N	12.58E	1.33	708.71	1723182.58	236285.59
5599.00	90.80	358.400	5135.78	740.59N	11.68E	3.44	740.67	1723181.68	236317.58
5631.00	91.00	358.700	5135.28	772.57N	10.87E	1.13	772.64	1723180.87	236349.57
5663.00	91.20	358.800	5134.67	804.56N	10.18E	0.70	804.60	1723180.18	236381.55
5695.00	91.80	358.900	5133.83	836.54N	9.53E	1.90	836.56	1723179.53	236413.53
5727.00	91.60	0.600	5132.88	868.53N	9.40E	5.35	868.54	1723179.40	236445.50
5759.00	91.40	1.600	5132.04	900.51N	10.01E	3.19	900.53	1723180.01	236477.52
5791.00	91.20	2.200	5131.32	932.48N	11.07E	1.98	932.52	1723181.07	236509.47
5823.00	91.40	3.300	5130.59	964.44N	12.60E	3.49	964.50	1723182.60	236541.43
5855.00	91.40	3.900	5129.81	996.37N	14.61E	1.87	996.46	1723184.61	236573.36
5887.00	92.30	3.700	5128.78	1028.28N	16.73E	2.88	1028.41	1723186.73	236605.27
5919.00	93.30	4.000	5127.21	1060.17N	18.88E	3.26	1060.33	1723188.88	236637.16
5951.00	92.80	4.300	5125.51	1092.04N	21.19E	1.82	1092.24	1723191.19	236669.03
5983.00	91.60	3.700	5124.28	1123.94N	23.42E	4.19	1124.18	1723193.42	236700.92
6015.00	92.00	3.000	5123.28	1155.87N	25.29E	2.52	1156.14	1723195.29	236732.85
6047.00	91.60	3.100	5122.27	1187.80N	26.99E	1.29	1188.11	1723196.99	236764.79
6079.00	91.80	3.500	5121.32	1219.74N	28.83E	1.40	1220.07	1723198.83	236796.72
6111.00	92.30	3.600	5120.18	1251.66N	30.81E	1.59	1252.02	1723200.81	236828.64

All data is in Feet unless otherwise stated
 Coordinates are from Slot MD's are from Slot and TVD's are from Slot (Kerstetter 1-25H 0.00ft above Mean Sea Level)
 Vertical Section is from 0.00N 0.00E on azimuth 1.160 degrees
 Bottom hole distance is 7267.07 Feet on azimuth 1.11 degrees from Wellhead
 Calculation method uses Minimum Curvature method
 Prepared by
 Date Printed: 12-Apr-2011



Standard Wellpath Report
Sandridge
Sec 25 - 31S - 20W, Kansas
Comanche County
Wellbore: Kerstetter 1-25H (Actual)

Wellpath (Grid) Report

MD[ft]	Inc[deg]	Azi[deg]	TVD[ft]	North[ft]	East[ft]	Dogleg [deg/100ft]	Vertical Section[ft]	Easting	Northing
6143.00	91.40	3.000	5119.14	1283.59N	32.66E	3.38	1283.98	1723202.66	236860.57
6175.00	89.60	2.900	5118.86	1315.54N	34.30E	5.63	1315.96	1723204.30	236892.53
6207.00	88.70	1.300	5119.34	1347.51N	35.47E	5.74	1347.96	1723205.47	236924.50
6239.00	89.30	1.000	5119.90	1379.50N	36.12E	2.10	1379.95	1723206.12	236956.49
6271.00	89.90	1.600	5120.12	1411.49N	36.84E	2.65	1411.95	1723206.84	236988.48
6303.00	91.50	2.200	5119.73	1443.47N	37.90E	5.34	1443.94	1723207.90	237020.46
6335.00	91.70	2.000	5118.84	1475.44N	39.08E	0.88	1475.93	1723209.08	237052.42
6367.00	91.70	1.400	5117.89	1507.41N	40.02E	1.87	1507.91	1723210.02	237084.39
6399.00	91.00	0.800	5117.13	1539.39N	40.64E	2.88	1539.90	1723210.64	237116.38
6430.00	89.50	359.900	5117.00	1570.39N	40.83E	5.64	1570.90	1723210.83	237147.38
6462.00	89.40	359.300	5117.31	1602.39N	40.60E	1.90	1602.88	1723210.60	237179.37
6494.00	89.60	359.100	5117.59	1634.39N	40.16E	0.88	1634.86	1723210.16	237211.37
6526.00	89.60	358.600	5117.81	1666.38N	39.52E	1.56	1666.84	1723209.52	237243.36
6558.00	90.30	359.100	5117.84	1698.37N	38.87E	2.69	1698.81	1723208.87	237275.35
6590.00	91.60	359.800	5117.31	1730.36N	38.57E	4.61	1730.79	1723208.57	237307.35
6622.00	91.40	0.200	5116.47	1762.35N	38.57E	1.40	1762.77	1723208.57	237339.34
6654.00	91.00	1.200	5115.80	1794.34N	38.96E	3.37	1794.76	1723208.96	237371.33
6686.00	89.90	1.800	5115.55	1826.33N	39.79E	3.92	1826.76	1723209.79	237403.31
6718.00	88.20	2.200	5116.08	1858.31N	40.91E	5.46	1858.75	1723210.91	237435.29
6750.00	88.00	2.700	5117.14	1890.26N	42.28E	1.68	1890.73	1723212.28	237467.24
6782.00	87.10	1.800	5118.51	1922.20N	43.53E	3.98	1922.69	1723213.53	237499.19
6814.00	87.10	1.300	5120.13	1954.15N	44.40E	1.56	1954.65	1723214.40	237531.13
6846.00	87.00	0.900	5121.77	1986.10N	45.01E	1.29	1986.61	1723215.01	237563.08
6878.00	87.30	1.400	5123.36	2018.06N	45.65E	1.82	2018.57	1723215.65	237595.04
6910.00	87.10	1.500	5124.93	2050.01N	46.46E	0.70	2050.53	1723216.46	237626.99
6941.00	87.30	1.100	5126.44	2080.96N	47.16E	1.44	2081.49	1723217.16	237657.94
6973.00	88.50	0.700	5127.61	2112.94N	47.67E	3.95	2113.47	1723217.67	237689.92
7005.00	89.40	0.600	5128.20	2144.93N	48.03E	2.83	2145.46	1723218.03	237721.91
7038.00	89.60	0.800	5128.49	2177.93N	48.43E	0.86	2178.46	1723218.43	237754.90
7069.00	90.20	0.800	5128.54	2208.92N	48.87E	1.94	2209.46	1723218.87	237785.90
7101.00	91.00	359.900	5128.21	2240.92N	49.06E	3.76	2241.45	1723219.06	237817.90
7133.00	91.20	0.100	5127.59	2272.91N	49.06E	0.88	2273.44	1723219.06	237849.89
7165.00	91.20	0.500	5126.92	2304.91N	49.23E	1.25	2305.43	1723219.23	237881.88
7197.00	91.20	1.000	5126.25	2336.90N	49.65E	1.56	2337.42	1723219.65	237913.87
7229.00	91.60	359.800	5125.47	2368.89N	49.87E	3.95	2369.41	1723219.87	237945.86
7261.00	90.60	0.400	5124.86	2400.88N	49.93E	3.64	2401.40	1723219.93	237977.85
7293.00	89.70	0.800	5124.77	2432.88N	50.26E	3.08	2433.40	1723220.26	238009.85
7325.00	89.60	1.200	5124.97	2464.87N	50.82E	1.29	2465.40	1723220.82	238041.85
7357.00	90.30	0.300	5125.00	2496.87N	51.24E	3.56	2497.39	1723221.24	238073.84
7389.00	90.50	359.900	5124.77	2528.87N	51.29E	1.40	2529.39	1723221.29	238105.84
7421.00	90.20	359.400	5124.58	2560.87N	51.10E	1.82	2561.38	1723221.10	238137.84
7453.00	90.40	0.000	5124.41	2592.86N	50.93E	1.98	2593.36	1723220.93	238169.84
7485.00	90.50	359.300	5124.16	2624.86N	50.74E	2.21	2625.35	1723220.74	238201.84
7517.00	90.60	359.200	5123.85	2656.86N	50.32E	0.44	2657.33	1723220.32	238233.83
7549.00	91.70	358.800	5123.21	2688.85N	49.76E	3.66	2689.30	1723219.76	238265.82
7581.00	91.70	359.300	5122.26	2720.83N	49.23E	1.56	2721.27	1723219.23	238297.80
7613.00	91.10	359.600	5121.48	2752.82N	48.92E	2.10	2753.24	1723218.92	238329.79
7645.00	90.70	0.200	5120.97	2784.81N	48.87E	2.25	2785.23	1723218.87	238361.78
7677.00	90.60	0.100	5120.61	2816.81N	48.95E	0.44	2817.22	1723218.95	238393.78
7709.00	91.20	359.900	5120.11	2848.81N	48.95E	1.98	2849.21	1723218.95	238425.78
7740.00	91.00	0.100	5119.51	2879.80N	48.95E	0.91	2880.20	1723218.95	238456.77
7772.00	90.90	1.700	5118.98	2911.79N	49.45E	5.01	2912.20	1723219.45	238488.76
7804.00	89.60	1.500	5118.84	2943.78N	50.35E	4.11	2944.19	1723220.35	238520.75
7836.00	88.40	1.800	5119.40	2975.76N	51.27E	3.87	2976.19	1723221.27	238552.73
7868.00	88.80	2.200	5120.18	3007.73N	52.38E	1.77	3008.17	1723222.38	238584.70
7900.00	89.00	2.800	5120.80	3039.69N	53.78E	1.98	3040.16	1723223.78	238616.66
7932.00	88.10	3.700	5121.61	3071.63N	55.59E	3.98	3072.13	1723225.59	238648.60
7964.00	87.80	3.900	5122.75	3103.54N	57.71E	1.13	3104.07	1723227.71	238680.51
7996.00	87.80	3.500	5123.98	3135.45N	59.78E	1.25	3136.02	1723229.77	238712.42
8028.00	88.40	3.200	5125.04	3167.38N	61.64E	2.10	3167.98	1723231.64	238744.35
8060.00	89.80	2.800	5125.54	3199.33N	63.32E	4.55	3199.96	1723233.32	238776.30
8092.00	89.60	2.400	5125.71	3231.30N	64.77E	1.40	3231.94	1723234.77	238808.26
8124.00	89.60	2.500	5125.94	3263.27N	66.14E	0.31	3263.94	1723236.14	238840.23
8156.00	90.50	2.600	5125.91	3295.23N	67.56E	2.83	3295.93	1723237.56	238872.20
8188.00	90.60	2.500	5125.60	3327.20N	68.99E	0.44	3327.92	1723238.99	238904.17
8220.00	90.70	2.500	5125.24	3359.17N	70.38E	0.31	3359.90	1723240.38	238936.13
8252.00	90.50	2.300	5124.90	3391.14N	71.72E	0.88	3391.89	1723241.72	238968.10
8284.00	90.40	2.300	5124.65	3423.11N	73.01E	0.31	3423.89	1723243.00	239000.08

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Coordinates are from Slot MD's are from Slot and TVD's are from Slot (Kerstetter 1-25H 0.00ft above Mean Sea Level)
Vertical Section is from 0.00N 0.00E on azimuth 1.160 degrees
Bottom hole distance is 7267.07 Feet on azimuth 1.11 degrees from Wellhead
Calculation method uses Minimum Curvature method
Prepared by
Date Printed: 12-Apr-2011



Standard Wellpath Report
Sandridge
Sec 25 - 31S - 20W, Kansas
Comanche County
Wellbore: Kerstetter 1-25H (Actual)

Wellpath (Grid) Report

MD[ft]	Inc[deg]	Azi[deg]	TVD[ft]	North[ft]	East[ft]	Dogleg [deg/100ft]	Vertical Section[ft]	Easting	Northing
8316.00	90.60	2.400	5124.37	3455.08N	74.32E	0.70	3455.88	1723244.32	239032.05
8348.00	91.50	2.400	5123.79	3487.05N	75.66E	2.81	3487.87	1723245.66	239064.01
8379.00	92.40	2.800	5122.73	3518.00N	77.06E	3.18	3518.84	1723247.06	239094.96
8411.00	93.90	3.200	5120.97	3549.91N	78.73E	4.85	3550.77	1723248.73	239126.87
8443.00	93.70	3.100	5118.85	3581.79N	80.49E	0.70	3582.68	1723250.49	239158.75
8475.00	90.90	0.700	5117.57	3613.74N	81.55E	11.52	3614.65	1723251.55	239190.70
8507.00	90.20	0.900	5117.26	3645.73N	82.00E	2.28	3646.65	1723251.99	239222.70
8539.00	88.80	0.300	5117.54	3677.73N	82.33E	4.76	3678.64	1723252.33	239254.69
8571.00	88.80	0.500	5118.21	3709.72N	82.55E	0.62	3710.63	1723252.55	239286.68
8603.00	89.30	0.700	5118.74	3741.72N	82.89E	1.68	3742.63	1723252.89	239318.68
8635.00	88.80	1.000	5119.27	3773.71N	83.36E	1.82	3774.62	1723253.36	239350.67
8666.00	88.70	1.300	5119.95	3804.69N	83.99E	1.02	3805.61	1723253.98	239381.66
8698.00	89.60	1.300	5120.42	3836.68N	84.71E	2.81	3837.61	1723254.71	239413.64
8730.00	90.80	1.900	5120.31	3868.67N	85.60E	4.19	3869.61	1723255.60	239445.63
8762.00	91.60	2.300	5119.64	3900.64N	86.78E	2.79	3901.60	1723256.78	239477.60
8794.00	92.40	3.100	5118.52	3932.58N	88.28E	3.53	3933.57	1723258.28	239509.54
8826.00	91.80	3.100	5117.35	3964.52N	90.01E	1.88	3965.53	1723260.01	239541.48
8858.00	91.80	2.100	5116.34	3996.47N	91.46E	3.12	3997.50	1723261.46	239573.43
8890.00	92.20	2.200	5115.23	4028.42N	92.66E	1.29	4029.47	1723262.66	239605.38
8922.00	91.70	1.600	5114.14	4060.39N	93.72E	2.44	4061.45	1723263.72	239637.35
8954.00	92.20	1.600	5113.05	4092.36N	94.62E	1.56	4093.43	1723264.62	239669.32
8986.00	91.40	1.900	5112.05	4124.33N	95.59E	2.67	4125.42	1723265.59	239701.28
9018.00	91.50	2.100	5111.24	4156.30N	96.71E	0.70	4157.40	1723266.71	239733.25
9050.00	90.80	2.100	5110.59	4188.27N	97.88E	2.19	4189.39	1723267.88	239765.23
9082.00	90.90	1.800	5110.12	4220.25N	98.97E	0.99	4221.38	1723268.97	239797.20
9114.00	91.10	1.800	5109.56	4252.23N	99.98E	0.62	4253.38	1723269.98	239829.18
9146.00	90.30	2.200	5109.17	4284.20N	101.09E	2.80	4285.37	1723271.09	239861.16
9178.00	90.30	2.200	5109.00	4316.18N	102.32E	==>	4317.37	1723272.32	239893.14
9210.00	90.30	2.700	5108.83	4348.15N	103.69E	1.56	4349.36	1723273.69	239925.11
9241.00	90.80	2.500	5108.54	4379.12N	105.10E	1.74	4380.35	1723275.05	239956.07
9273.00	90.40	2.700	5108.20	4411.08N	106.55E	1.40	4412.33	1723276.55	239988.04
9305.00	90.60	2.100	5107.92	4443.05N	107.89E	1.98	4444.32	1723277.89	240020.01
9337.00	90.70	1.600	5107.56	4475.03N	108.92E	1.59	4476.32	1723278.92	240051.99
9369.00	90.30	1.500	5107.28	4507.02N	109.79E	1.29	4508.32	1723279.79	240083.97
9401.00	90.20	1.500	5107.14	4539.01N	110.62E	0.31	4540.32	1723280.62	240115.96
9433.00	90.40	1.300	5106.97	4571.00N	111.40E	0.88	4572.32	1723281.40	240147.95
9465.00	90.80	2.200	5106.64	4602.98N	112.38E	3.08	4604.31	1723282.38	240179.93
9497.00	90.90	2.700	5106.16	4634.95N	113.75E	1.59	4636.30	1723283.75	240211.90
9528.00	90.50	1.500	5105.78	4665.92N	114.89E	4.08	4667.29	1723284.88	240242.88
9560.00	89.80	1.100	5105.70	4697.92N	115.61E	2.52	4699.29	1723285.61	240274.87
9592.00	89.70	359.700	5105.84	4729.91N	115.83E	4.39	4731.29	1723285.83	240306.87
9624.00	89.50	359.600	5106.06	4761.91N	115.64E	0.70	4763.28	1723285.64	240338.86
9656.00	89.40	359.500	5106.37	4793.91N	115.39E	0.44	4795.26	1723285.39	240370.86
9688.00	89.70	359.600	5106.62	4825.91N	115.14E	0.99	4827.25	1723285.14	240402.86
9720.00	89.10	359.600	5106.96	4857.91N	114.91E	1.88	4859.24	1723284.91	240434.86
9752.00	89.10	359.200	5107.46	4889.90N	114.58E	1.25	4891.22	1723284.58	240466.85
9784.00	89.20	358.800	5107.93	4921.89N	114.02E	1.29	4923.19	1723284.02	240498.84
9816.00	89.30	358.500	5108.35	4953.88N	113.27E	0.99	4955.16	1723283.26	240530.83
9847.00	89.30	358.600	5108.73	4984.87N	112.48E	0.32	4986.12	1723282.48	240561.82
9879.00	89.30	358.500	5109.12	5016.86N	111.67E	0.31	5018.09	1723281.67	240593.80
9911.00	89.30	358.300	5109.51	5048.84N	110.78E	0.62	5050.05	1723280.78	240625.79
9943.00	89.60	358.400	5109.82	5080.83N	109.86E	0.99	5082.01	1723279.86	240657.77
9975.00	89.90	358.700	5109.96	5112.81N	109.05E	1.33	5113.97	1723279.05	240689.76
10007.00	91.30	359.100	5109.63	5144.81N	108.43E	4.55	5145.95	1723278.43	240721.75
10039.00	91.30	359.200	5108.90	5176.79N	107.96E	0.31	5177.92	1723277.96	240753.74
10071.00	91.50	359.300	5108.12	5208.78N	107.54E	0.70	5209.89	1723277.54	240785.73
10103.00	91.40	359.500	5107.31	5240.77N	107.20E	0.70	5241.87	1723277.20	240817.72
10135.00	91.40	359.100	5106.53	5272.76N	106.81E	1.25	5273.84	1723276.81	240849.70
10167.00	91.30	359.200	5105.77	5304.75N	106.34E	0.44	5305.81	1723276.34	240881.69
10199.00	91.50	359.000	5104.99	5336.73N	105.84E	0.88	5337.78	1723275.84	240913.68
10231.00	91.20	358.500	5104.24	5368.72N	105.14E	1.82	5369.74	1723275.14	240945.66
10263.00	91.70	358.400	5103.43	5400.69N	104.27E	1.59	5401.70	1723274.27	240977.64
10295.00	91.50	358.100	5102.53	5432.67N	103.30E	1.13	5433.64	1723273.30	241009.61
10327.00	91.30	358.000	5101.75	5464.64N	102.21E	0.70	5465.59	1723272.21	241041.58
10359.00	92.20	357.900	5100.77	5496.60N	101.06E	2.83	5497.52	1723271.06	241073.55
10391.00	92.60	358.400	5099.43	5528.56N	100.03E	2.00	5529.45	1723270.03	241105.50
10423.00	91.60	0.000	5098.26	5560.53N	99.59E	5.89	5561.41	1723269.58	241137.47
10455.00	91.50	359.800	5097.40	5592.52N	99.53E	0.70	5593.39	1723269.53	241169.46

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Vertical Section is from 0.00N 0.00E on azimuth 1.160 degrees
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 Sandridge
 Sec 25 - 31S - 20W, Kansas
 Comanche County
 Wellbore: Kerstetter 1-25H (Actual)

Wellpath (Grid) Report

MD[ft]	Inc[deg]	Azi[deg]	TVD[ft]	North[ft]	East[ft]	Dogleg [deg/100ft]	Vertical Section[ft]	Easting	Northing
10487.00	91.30	0.100	5096.61	5624.51N	99.50E	1.13	5625.37	1723269.50	241201.45
10519.00	91.40	0.400	5095.86	5656.50N	99.64E	0.99	5657.36	1723269.64	241233.44
10550.00	91.60	0.400	5095.05	5687.49N	99.86E	0.65	5688.35	1723269.86	241264.43
10582.00	92.00	0.500	5094.04	5719.47N	100.11E	1.29	5720.33	1723270.11	241296.41
10612.00	92.00	0.800	5093.00	5749.45N	100.45E	1.00	5750.31	1723270.45	241326.39
10644.00	91.80	1.700	5091.94	5781.43N	101.15E	2.88	5782.29	1723271.15	241358.37
10676.00	91.60	1.500	5090.99	5813.40N	102.04E	0.88	5814.27	1723272.04	241390.34
10708.00	91.60	1.400	5090.09	5845.38N	102.85E	0.31	5846.26	1723272.85	241422.32
10740.00	91.70	1.100	5089.17	5877.36N	103.55E	0.99	5878.25	1723273.55	241454.30
10772.00	90.60	1.400	5088.53	5909.34N	104.25E	3.56	5910.24	1723274.24	241486.28
10804.00	90.50	1.600	5088.22	5941.33N	105.08E	0.70	5942.24	1723275.08	241518.27
10836.00	90.40	1.300	5087.97	5973.32N	105.89E	0.99	5974.24	1723275.89	241550.26
10868.00	90.50	1.200	5087.72	6005.31N	106.59E	0.44	6006.24	1723276.59	241582.25
10900.00	90.60	1.200	5087.41	6037.30N	107.26E	0.31	6038.24	1723277.26	241614.24
10932.00	90.70	1.200	5087.05	6069.29N	107.93E	0.31	6070.23	1723277.93	241646.23
10964.00	90.70	1.100	5086.66	6101.28N	108.57E	0.31	6102.23	1723278.57	241678.22
10995.00	90.70	1.000	5086.28	6132.28N	109.14E	0.32	6133.23	1723279.14	241709.21
11028.00	90.90	1.000	5085.82	6165.27N	109.72E	0.61	6166.23	1723279.72	241742.20
11059.00	91.20	1.300	5085.25	6196.26N	110.34E	1.37	6197.22	1723280.34	241773.19
11091.00	91.40	1.500	5084.52	6228.24N	111.12E	0.88	6229.21	1723281.12	241805.17
11123.00	90.90	1.600	5083.88	6260.22N	111.99E	1.59	6261.20	1723281.99	241837.16
11155.00	90.20	1.700	5083.58	6292.20N	112.91E	2.21	6293.20	1723282.91	241869.14
11187.00	90.30	1.900	5083.44	6324.19N	113.91E	0.70	6325.20	1723283.91	241901.12
11219.00	90.40	1.900	5083.24	6356.17N	114.97E	0.31	6357.20	1723284.97	241933.11
11251.00	90.40	1.500	5083.02	6388.16N	115.92E	1.25	6389.19	1723285.92	241965.09
11283.00	90.60	1.600	5082.74	6420.14N	116.79E	0.70	6421.19	1723286.79	241997.08
11315.00	90.80	2.300	5082.35	6452.12N	117.88E	2.27	6453.19	1723287.88	242029.06
11347.00	90.70	2.200	5081.93	6484.09N	119.13E	0.44	6485.18	1723289.13	242061.03
11379.00	90.40	1.900	5081.62	6516.07N	120.28E	1.33	6517.17	1723290.28	242093.01
11411.00	90.80	1.900	5081.29	6548.05N	121.34E	1.25	6549.17	1723291.34	242124.99
11443.00	90.50	2.100	5080.92	6580.03N	122.46E	1.13	6581.16	1723292.45	242156.96
11475.00	90.40	1.900	5080.67	6612.01N	123.57E	0.70	6613.16	1723293.57	242188.94
11507.00	90.40	2.100	5080.45	6643.99N	124.69E	0.62	6645.15	1723294.69	242220.92
11539.00	90.40	2.200	5080.22	6675.97N	125.89E	0.31	6677.15	1723295.89	242252.90
11571.00	90.10	2.200	5080.08	6707.94N	127.12E	0.94	6709.14	1723297.12	242284.87
11603.00	90.30	2.000	5079.97	6739.92N	128.29E	0.88	6741.14	1723298.29	242316.85
11635.00	90.50	2.000	5079.75	6771.90N	129.41E	0.62	6773.13	1723299.41	242348.83
11666.00	90.60	2.000	5079.45	6802.88N	130.49E	0.32	6804.13	1723300.49	242379.81
11698.00	90.60	1.900	5079.12	6834.86N	131.58E	0.31	6836.12	1723301.58	242411.79
11730.00	90.80	2.000	5078.73	6866.84N	132.67E	0.70	6868.12	1723302.67	242443.77
11762.00	91.10	1.700	5078.20	6898.82N	133.70E	1.33	6900.11	1723303.70	242475.75
11794.00	91.10	1.400	5077.58	6930.80N	134.57E	0.94	6932.10	1723304.56	242507.73
11826.00	91.10	1.500	5076.97	6962.78N	135.37E	0.31	6964.10	1723305.37	242539.71
11858.00	90.40	1.300	5076.55	6994.77N	136.16E	2.28	6996.09	1723306.16	242571.70
11890.00	90.20	1.400	5076.38	7026.76N	136.91E	0.70	7028.09	1723306.91	242603.69
11921.00	90.30	1.000	5076.24	7057.76N	137.56E	1.33	7059.09	1723307.56	242634.68
11953.00	90.40	1.100	5076.05	7089.75N	138.15E	0.44	7091.09	1723308.14	242666.68
11985.00	90.70	1.100	5075.74	7121.74N	138.76E	0.94	7123.09	1723308.76	242698.67
12017.00	90.60	0.800	5075.38	7153.74N	139.29E	0.99	7155.09	1723309.29	242730.66
12049.00	90.80	0.700	5074.99	7185.73N	139.71E	0.70	7187.09	1723309.71	242762.66
12081.00	91.40	0.700	5074.37	7217.72N	140.10E	1.87	7219.08	1723310.10	242794.65
12129.00	91.40	0.700	5073.20	7265.70N	140.69E	==>	7267.06	1723310.69	242842.63

All data is in Feet unless otherwise stated
 Coordinates are from Slot MD's are from Slot and TVD's are from Slot (Kerstetter 1-25H 0.00ft above Mean Sea Level)
 Vertical Section is from 0.00N 0.00E on azimuth 1.160 degrees
 Bottom hole distance is 7267.07 Feet on azimuth 1.11 degrees from Wellhead
 Calculation method uses Minimum Curvature method
 Prepared by
 Date Printed: 12-Apr-2011



Standard Wellpath Report
Sandridge
Sec 25 - 31S - 20W, Kansas
Comanche County
Wellbore: Kerstetter 1-25H (Actual)

Comments

MD[ft]	TVD[ft]	North[ft]	East[ft]	Comment
12129.00	5073.20	7265.70N	140.69E	Projection to Bit @ TD 12129

All data is in Feet unless otherwise stated
Coordinates are from Slot MD's are from Slot and TVD's are from Slot (Kerstetter 1-25H 0.00ft above Mean Sea Level)
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130 S. Market, Rm. 2078
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Mark Sievers, Chairman
Ward Loyd, Commissioner
Thomas E. Wright, Commissioner

Sam Brownback, Governor

July 13, 2011

Karen Sharp
SandRidge Exploration and Production LLC
123 ROBERT S. KERR AVE
OKLAHOMA CITY, OK 73102-6406

Re: ACO1
API 15-033-21581-01-00
Kerstetter 1-25H
SW/4 Sec.25-31S-20W
Comanche County, Kansas

Dear Production Department:

We are herewith requesting that the Well Completion Form ACO-1 and attached information for the subject well be held confidential for a period of two years.

Should you have any questions or need additional information regarding subject well, please contact our office.

Respectfully,
Karen Sharp