Kansas Corporation Commission OIL & GAS CONSERVATION DIVISION

Form ACO-1 August 2013 Form must be Typed Form must be Signed All blanks must be Filled

WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

OPERATOR: License #	API No. 15
Name:	Spot Description:
Address 1:	SecTwpS. R East _ West
Address 2:	Feet from North / South Line of Section
City:	Feet from _ East / _ West Line of Section
Contact Person:	Footages Calculated from Nearest Outside Section Corner:
Phone: ()	□NE □NW □SE □SW
CONTRACTOR: License #	GPS Location: Lat:, Long:
Name:	(e.g. xx.xxxxx) (e.gxxx.xxxxx) Datum: NAD27 NAD83 WGS84
Wellsite Geologist:	
Purchaser:	County:
Designate Type of Completion:	Lease Name: Well #:
☐ New Well ☐ Re-Entry ☐ Workover	Field Name:
☐ Oil ☐ WSW ☐ SWD ☐ SIOW	Producing Formation:
Gas D&A ENHR SIGW	Elevation: Ground: Kelly Bushing:
☐ OG ☐ GSW ☐ Temp. Abd.	Total Vertical Depth: Plug Back Total Depth:
CM (Coal Bed Methane)	Amount of Surface Pipe Set and Cemented at: Feet
Cathodic Other (Core, Expl., etc.):	Multiple Stage Cementing Collar Used? Yes No
If Workover/Re-entry: Old Well Info as follows:	If yes, show depth set: Feet
Operator:	If Alternate II completion, cement circulated from:
Well Name:	feet depth to:w/sx cmt.
Original Comp. Date: Original Total Depth:	
☐ Deepening ☐ Re-perf. ☐ Conv. to ENHR ☐ Conv. to SWD	Drilling Fluid Management Plan
☐ Plug Back ☐ Conv. to GSW ☐ Conv. to Producer	(Data must be collected from the Reserve Pit)
Commingled Permit #:	Chloride content:ppm Fluid volume:bbls
Dual Completion Permit #:	Dewatering method used:
SWD Permit #:	Location of fluid disposal if hauled offsite:
ENHR Permit #:	
GSW Permit #:	Operator Name:
	Lease Name: License #:
Spud Date or Date Reached TD Completion Date or	QuarterSecTwpS. R East West
Recompletion Date Recompletion Date	Countv: 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

Confidentiality Requested:

Yes No

KCC Office Use ONLY
Confidentiality Requested
Date:
Confidential Release Date:
Wireline Log Received
Geologist Report Received
UIC Distribution
ALT I II Approved by: Date:

Operator Name:			Lease Name:			Well #:			
Sec Twp	S. R	East West	County:						
open and closed, flow	ing and shut-in pressu	ormations penetrated. Dures, whether shut-in preith final chart(s). Attach	ssure reached stati	c level, hydrosta	tic pressures, bott				
		tain Geophysical Data a r newer AND an image f		gs must be ema	iled to kcc-well-log	gs@kcc.ks.gov	. Digital electronic log		
Drill Stem Tests Taken (Attach Additional S		Yes No			n (Top), Depth an		Sample		
Samples Sent to Geol	ogical Survey	☐ Yes ☐ No	Nam	9		Тор	Datum		
Cores Taken Electric Log Run		☐ Yes ☐ No ☐ Yes ☐ No							
List All E. Logs Run:									
		CASING	RECORD Ne	w Used					
		Report all strings set-o			on, 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 / SQL	EEZE RECORD	I	1			
Purpose:	Depth Top Bottom	Type of Cement	# Sacks Used	Type and Percent Additives					
Perforate Protect Casing Plug Back TD	тор вошот								
Plug Off Zone									
Does the volume of the to	•	n this well? aulic fracturing treatment ex submitted to the chemical o		Yes [Yes [Yes [No (If No, ski)	o questions 2 and question 3) out Page Three			
Shots Per Foot		N RECORD - Bridge Plug			cture, Shot, Cement				
S.13.6 Y 3. Y 33.	Specify Fo	ootage of Each Interval Perf	orated	(Ar	nount and Kind of Ma	terial Used)	Depth		
TUBING RECORD:	Size:	Set At:	Packer At:	Liner Run:	Yes No				
Date of First, Resumed	Production, SWD or ENH	IR. Producing Meth		Gas Lift C	other (Explain)				
Estimated Production Per 24 Hours	Oil B	bls. Gas	Mcf Wate	er Bl	bls. G	ias-Oil Ratio	Gravity		
				T.O.		DE 0-11-			
DISPOSITION Vented Sold	ON OF GAS: Used on Lease	Open Hole	METHOD OF COMPLE Perf. Dually		nmingled	PRODUCTIO	ON INTERVAL:		
(If vented, Sub		Other (Specify)	(Submit A		mit ACO-4)				

Form	ACO1 - Well Completion
Operator	SandRidge Exploration and Production LLC
Well Name	Jennifer 3408 2-34H
Doc ID	1247518

All Electric Logs Run

Array Induction Gamma Ray Memory Log
Spectral Density Dual Spaced neutron Gamma Ray Memory Log
Mudlog
Boresight

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Perforations

Shots Per Foot	Perforation Record	Material Record	Depth
5	8661-9022	1874 bbls of water, 180 bbls acid, 192 bbls gelled acid, 0M lbs sand, 2231 TLTR	
5	8169-8562	1867 bbls of water, 180 bbls acid, 192 bbls gelled acid, 4557 TLTR	
5	7602-7917	1859 bbls of water, 180 bbls acid, 192 bbls gelled acid, 6891 TLTR	
5	6986-7362	1848 bbls of water, 180 bbls acid, 192 bbls gelled acid, 9188 TLTR	
5	6448-6874	1848 bbls of water, 180 bbls acid, 192 bbls gelled acid, 11469 TLTR	
5	5862-6244	1835 bbls of water, 180 bbls acid, 192 bbls gelled acid, 13717 TLTR	
5	5382-5764	1856 bbls of water, 180 bbls acid, 192 bbls gelled acid, 15979 TLTR	
5	4964-5302	1853 bbls of water, 194 bbls acid, 192 bbls gelled acid, 18215 TLTR	

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Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement	Number of Sacks Used	Type and Percent Additives
Conductor	30	20	75	90	Edge Services Grade A Cement	11	none
Surface	12.25	9.63	36	743	Halliburton Extendace m and Swiftcem Systems	400	3% Calcium Chloride, .25 lbm Poly-E- Flake
Intermedia te	8.75	7	26	5231	Halliburton Econocem and Halcem Systems	400	.4% Halad(R)- 9, 2lbm Kol-Seal, 2% Bentonite
Liner	6.12	4.5	11.6	9140	Halliburton Econocem System	500	.4% Halad(R)- 9, 10 lbm Kol-Seal, 2% Bentonite, .2% CFR- 3 W/O Defoamer

Directional	Measured	Sub-Sea	Vertical	True Vert	Northings (+)	Eastings (+)	Vert	DLS				
Survey	Depth	Incl.	Azim.	Depth	Southings (-)	Westings (-)	Section	deg/100'				
Calculations	(ft)	(deg)	(ft)	(ft)	(ft)	(ft)	(ft)	(deg)	FNL	FSL	FWL	FEL
SHL	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	5074	200	3318	1983
BHL	9140	92.07	0.58	4721.53	4692,12	-164.84	4694.75	0.33	335	4894	3268	1933
Miss Entry	4940	61.53	357.22	4735.72	554.98	-39.41	556.20	11.05	4519	756	3292	1997
Top Perf	4964	64.28	357.33	4746.67	576.30	-40.42	577.55	11.41	4498	777	3291	1997
Bottom Perf	9022	92.50	0.91	4724.55	4618.20	-165.86	4620.95	1.92	455	4820	3265	1937

Survey Points

X Y Surface XY 2096045 134924 M North Line slope 0.0088615 East Line slope 0.0457219 South Line slope 0.0096172 West Line slope -0.0244503

	Measured	Sub-Sea	Vertical	True Vert	Northings (+)	Eastings (+)	Vert	DLS				
	Depth	Incl.	Azim.	Depth	Southings (-)	Westings (-)	Section	deg/100'				
	(ft) 0	(deg) 0.0	(ft) 	(ft)	(ft)	(ft)	(ft)	(deg)	FNL	FSL	FWL	FEL
	15	0.0	0	15	0	0	0	0	5074 5074	200 200	3318 3318	1983 1983
	250	0.75	318.36	249.99329	1.1	-1.0	1.2	0.32	5073	201	3317	1984
	500	1	318.36	499.96354	4.0	-3.6	4.2	0.10	5070	204	3314	1986
	743 820	0.75 0.29	318.36 318.36	742.93463 819.93125	6.8 7.3	-6.0 -6.5	7.0 7.6	0.10 0.60	5068 5067	207 208	3312 3311	1988
	1004	0.25	211.17	1003.9304	7.3	-6.9	7.0	0.80	5067	208	3311	1989 1989
	1096	0.09	163.77	1095.9302	7.3	-7.0	7.6	0.12	5067	207	3311	1989
	1187	0.09	231,6	1186.93	7.2	-7.0	7.5	0.11	5067	207	3311	1989
	1279 1371	0.28 0.15	180.27 174.8	1278.9294 1370.9	6.9 6.5	-7.1 -7.0	7.2 6.9	0.25	5068	207	3311	1989
	1463	0.13	106.63	1462.9	6.3	-7.0	6.7	0.14 0.32	5068 5068	207 207	3311 3311	1989 1989
	1559	0.47	105.63	1558.9	6.2	-6.2	6.4	0.17	5068	206	3312	1989
	1650	0.07	82.62	1649.9	6.1	-5.8	6.3	0.45	5068	206	3312	1988
	1742	0.17	356.96	1741.9	6.2	-5.7	6.5	0.19	5068	206	3312	1988
	1836 1931	0.2 0.1	329.55 208.53	1835.9 1930.9	6.5 6.6	-5.8 -5.9	6.8 6.8	0.10 0.28	5068 5068	207 207	3312 3312	1988 1988
	2025	0.41	45.29	2024.9	6.7	-5.7	7.0	0.54	5068	207	3312	1988
	2120	0.37	344.31	2119.9	7.3	-5.6	7.5	0.42	5067	207	3312	1988
	2215	0.41	57.44	2214.9	7.7	-5.4	8.0	0.49	5067	208	3313	1988
	2310 2405	0.33	33.55 123.56	2309.9 2404.9	8.2 8.4	-4.9 -4.7	8.4	0.18	5066	208	3313	1987
	2500	0.34	315.71	2499.9	8.5	-4.7 -4.9	8.6 8.7	0.35 0.42	5066 5066	209	3313 3313	1987 1987
	2594	0.22	334.35	2593.9	8.9	-5.2	9.1	0.16	5066	209	3313	1987
	2689	0.25	40.28	2688.9	9.2	-5.1	9.4	0.27	5065	209	3313	1987
	2784 2879	0.06	75.33	2783.9	9.4	-4.9	9.6	0.21	5065	210	3313	1987
	2974	0.19 0.25	196.3 54.54	2878.9 2973.9	9,2 9.2	-4.9 -4.8	9.5 9.4	0.24 0.44	5065 5065	209 209	3313 3313	1987 1987
	3069	0.23	67.51	3068.9	9.4	-4,4	9.6	0.06	5065	210	3313	1987
	3164	0.46	71.48	3163.9	9.6	-3.9	9.8	0.24	5065	210	3314	1986
	3258	0.37	164.88	3257.9	9.4	-3.5	9.6	0.65	5065	210	3314	1986
	3544 3638	0.17 0.4	311.23 263.16	3543.9 3637.9	8.8 8.9	-3.6 -4.0	9.0 9.0	0.18	5066	209	3314	1986
Top of Tangent	3733	0.42	243.22	3732.9	8.7	-4.6	8.9	0,33 0.15	5066 5066	209 209	3314 3313	1986 1987
@ 4683'	3828	0.69	249.14	3827.9	8,3	-5.5	8.6	0.29	5066	209	3312	1988
	3923	4.13	349.42	3922.8	11.5	-6.6	11.8	4.53	5063	212	3311	1989
	3955 3986	6.24 8.65	354.03 357.58	3954.7 3985.4	14.3 18.3	-7.0	14.6	6.72	5060	215	3311	1989
Btm of Tangent	4018	10.89	359.35	4017.0	23.8	-7.3 -7.4	18.7 24.1	7.91 7.06	5056 5051	219 224	3311 3311	1989 1989
@ 4841'	4050	12.07	358.46	4048.3	30.1	-7.6	30.5	3.73	5044	230	3311	1989
	4081	13.34	358.22	4078.6	37.0	-7.8	37.3	4.10	5037	237	3311	1989
	4113 4144	14.2 16.6	358,72	4109.6	44.6	-8.0	44.9	2.71	5030	245	3311	1989
	4176	20.01	356.98 354.69	4139.5 4169.9	52.8 62.8	-8.3 -9.0	53.1 63.2	7.88 10.89	5022 5012	253 263	3311 3310	1989 1989
	4208	23.69	352.7	4199.6	74.6	-10.3	75.0	11.73	5000	275	3309	1990
	4240	26.32	352.19	4228.6	88.1	-12.1	88.5	8.25	4986	288	3308	1991
	4271	28.19	352.6	4256.1	102.1	-14.0	102.7	6.06	4972	302	3306	1992
	4303 4334	29.07 29.41	352.92 353.43	4284.2 4311.3	117.3 132.4	-15.9 -17.7	117.9 133.0	2.79 1.36	4957 4942	318 333	3305 3303	1993
	4366	30.2	354.94	4339.1	148.2	-19.3	148.9	3.41	4926	349	3302	1994 1995
	4398	31.75	357.05	4366.5	164.6	-20.5	165.4	5.91	4910	365	3301	1996
	4430	33.96	359	4393.4	182.0	-21.1	182.7	7.66	4892	382	3301	1995
	4461 4493	36.02 38.88	359.6 359.8	4418.8 4444.2	199,7 219,2	-21.3 -21.4	200.5 219.9	6.74 8.95	4875 4855	400	3301	1995
	4525	40.42	359.08	4468.8	239.6	-21.4	240.3	5.02	4835	420 440	3302 3302	1994 1993
	4556	42.08	358,53	4492.1	260.0	-22,0	260.8	5.48	4814	460	3302	1993
	4588	44.79	358.01	4515.3	282.0	-22.7	282.8	8.54	4792	482	3302	1993
12	4619 4683	47.03 49.65	357.42 356.55	4536.9 4579.5	304.3	-23.6	305.0	7.35	4770	505	3302	1992
	4730	49.47	356.06	4609.9	352,0 387,7	-26.1 -28.4	352.9 388.6	4.22 0.88	4722 4687	552 588	3300 3299	1993 1993
	4778	50.07	355.94		424.3	-31.0	425.2	1.26	4650	625	3297	1994
	4841	51.31	355.62	4680.9	472.9	-34.6	474.0	2.01	4601	673	3295	1996
	4872 4904	54.19 57.56	356.35	4699,6	497.5	-36.3	498.6	9.48	4577	698	3294	1996
	4904	57.56 61.07	356.92 357.2	4717.6 4733.9	523.9 551.4	-37.8 -39.2	525.1 552.6	10.63 10.99	4550 4523	724 752	3293 3292	1997 1997
					48.44		202.0	,	1020	104	0202	1001

Measured	Sub-Sea	Vertical	True Vert	Northings (+)	Eastings (+)	Vert	DLS				
Depth	Incl.	Azim.	Depth	Southings (-)	Westings (-)	Section	deg/100'				
(ft)	(deg)	(ft)	(ft)	(ft)	(ft)	(ft)	(deg)	FNL	FSL	FWL	FEL
4967	64.62	357.34	4748.0	579.0	-40.6	580.2	11.46	4495	780	3291	1997
4999	68.28	356.64	4760,8	608.3	-42.1	609.5	11.61	4466	809	3290	1997
5030	70.62	356,13	4771.7	637.2	-43.9	638.6	7.70	4437	838	3289	1998
5062	72.36	356.15	4781.9	667.5	-46.0	668.9	5.44	4407	868	3288	1998
5093	74.6	355.6	4790.7	697.1	-48.1	698.6	7.42	4377	898	3287	1999
5125	77.47	355.32	4798.4	728.1	-50.6	729,6	9.01	4346	929	3285	2000
5157	79.57	355.03	4804.8	759.3	-53.2	761.0	6.62	4315	960	3283	2001
5188	82.1	355.04	4809.7	789.8	-55.9	791.6	8.16	4284	991	3281	2002
5220	84.2	354.96	4813.5	821.5	-58.6	823.3	6.57	4252	1022	3279	2004
5252	86,8	354.67	4816.0	853.2	-61.5	855.2	8.18	4221	1054	3277	2005
5312	89,54	355.28	4817.9	913.0	-66.8	915.1	4.68	4161	1114	3273	2008
5407	90.25	355,69	4818.1	1007.7	-74.2	1010.0	0.86	4066	1209	3268	2011
5470	91.3	354.86	4817.3	1070.5	-79.4	1073.0	2.12	4003	1271	3264	2013
5533	91.77	358.26	4815.6	1133.3	-83.2	1135.9	5.45	3940	1334	3262	2014
5627	91.68	357,1	4812.7	1227.2	-87.0	1229.9	1.24	3847	1428	3261	2014
5722	91.76	359.29	4809.9	1322.1	-90.0	1324.8	2.31	3752	1523	3260	2012
5817	91.11	357.18	4807.5	1417.0	-92.9	1419.8	2.32	3657	1618	3259	2011
5912	91.38	355.51	4805.5	1511.8	-99.0	1514.7	1.78	3562	1713	3256	2013
6007	90.81	354.1	4803.6	1606.4	-107.6	1609.6	1.60	3467	1808	3249	2017
6102	90.25	353.14	4802.8	1700.8	-118.1	1704.4	1.17	3373	1902	3241	2023
6197	91.2	355.27	4801.6	1795.3	-127.7	1799.3	2.45	3278	1997	3234	2028
6291	90.59	358,38	4800.1	1889.1	-132.9	1893.2	3.37	3184	2091	3231	2029
6386	91.42	0.01	4798.4	1984.1	-134.3	1988.2	1.93	3089	2186	3232	2026
6481	91,11	0.27	4796.3	2079.1	-134.0	2083.0	0.43	2994	2281	3234	2022
6576	90.83	0.16	4794.7	2174.1	-133.7	2177.9	0.32	2899	2375	3237	2017
6671	91.52	359.27	4792.8	2269.0	-134.1	2272.8	1.19	2804	2470	3239	2013
6765	92.03	358.71	4789.9	2363.0	-135.8	2366.7	0.81	2710	2564	3240	2010
6860	91.62	358.37	4786.8	2457.9	-138,2	2461.6	0.56	2615	2659	3240	2009
6955	90.93	359	4784.7	2552.8	-140,4	2556.6	0.98	2520	2754	3240	2006
7050	92.67	359.9	4781.7	2647.8	-141.3	2651.5	2.06	2425	2849	3241	2003
7145	92.04	357.69	4777.8	2742.7	-143.3	2746.4	2.42	2331	2944	3241	2001
7240	92.19	358.42	4774.3	2837.6	-146.5	2841.3	0.78	2236	3039	3241	2000
7334	92.07	358.24	4770.8	2931.5	-149.3	2935.2	0.23	2142	3133	3240	1998
7429	90.96	357.39	4768.3	3026.4	-152.9	3030.2	1.47	2047	3228	3239	1997
7524	90.09	357.75	4767.4	3121.3	-156.9	3125.2	0.99	1952	3323	3237	1997
7619	92.26	359.31	4765.5	3216.2	-159.4	3220.1	2.81	1857	3418	3237	1995
7714	91,58	358.78	4762.3	3311.1	-160.9	3315.0	0.91	1762	3513	3238	1992
7809	90.52	358.81	4760.6	3406.1	-162.9	3410.0	1.12	1667	3608	3238	1990
7904	90.58	359,37	4759.7	3501.1	-164.4	3504.9	0.59	1572	3703	3239	1987
7999	89.63	358.67	4759.5	3596.1	-166.1	3599.9	1.24	1477	3798	3240	1984
8093	91,23	358.67	4758.8	3690.0	-168.2	3693.9	1.70	1383	3892	3240	1982
8188	92.71	359.12	4755.5	3785.0	-170.1	3788.8	1.63	1288	3987	3240	1980
8282	93.24	359.64	4750.6	3878.8	-171.1	3882.6	0.79	1194	4081	3241	1976
8377 8472	92.69	359.59	4745.7	3973.7	-171.7	3977.4	0.58	1099	4175	3243	1973
8472 8566	91.23	359.27	4742.5	4068.6	-172.7	4072.3	1.57	1004	4270	3244	1969
	91.42	0.49	4740.3	4162.6	-172.9	4166.2	1.31	910	4364	3247	1965
8661 8756	90.37	359.91	4738.8	4257.6	-172.5	4261.0	1.26	815	4459	3249	1961
8850		1.35	4737.1	4352.6	-171.5	4355.9	2.06	720	4554	3253	1955
	92.45	0.86	4733.7	4446.5	-169.7	4449.6	0.95	627	4648	3257	1949
8945	93,76	1.76	4728.6	4541.3	-167.5	4544.2	1.67	532	4743	3261	1943
9040	92.2	0.71	4723.6	4636.2	-165.5	4638.9	1.98	437	4838	3266	1936
9096,00	92.07	0.58	4721.5	4692.1	-164.8	4694.8	0.33	381	4894	3268	1933
9140.00	92.07	0.58	4721.5	4692.1	-164.8	4694.8	0.33	335	4894	3268	1933



INVOICE

DATE	INVOICE #
10/29/2012	3539

BILL TO

SANDRIDGE ENERGY, INC. ATTN: PURCHASING MANAGER 123 ROBERT S. KERR AVENUE OKLAHOMA CITY, ØK 73102 **REMIT TO**

EDGE SERVICES, INC. BILLING DEPARTMENT PO BOX .4201 OKLAHCMA CITY, OK 73113

COUNTY	STARTING D	WORK ORDER	RIG NUMBER	LEASE NAME	Terms
HARPER, KS	10/27/2012	2893	UNIT 310	JENNIFER 2-34H	Due on rec

Description

DRILLED 90' OF 30" CONDUCTOR HOLE
DRILLED 6' OF 76" HOLE
FURNISHED AND SET 6' X 6' TINHORN CELLAR
FURNISHED 90' OF 20" CONDUCTOR PIPE
FURNISHED I LOAD(S) MUD
FURNISHED WELDER AND MATERIALS
FURNISHED 11 YARDS OF GRADE A CEMENT
FURNISHED GROUT PUMP
DRILL RAT AND MOUSE HOLES
FURNISHED 80' OF 14" CONDUCTOR PIPE

TOTAL BID \$ 17,000.00

Sales Tax (6.3%)

\$295,48

TOTAL

\$17,295.48

NOV 1 9 2012

HALLIBURTON

REGULATORY DEPT SANDRIDGE ENERGY

Cementing Job Summary

						e Road to					h Safe	ty		12			0744	
Sold To #:						: 296178			Quote						Order	#: 994	3/14	
Customer:	SAN	DRIDG	E ENE	RGY IN	CE	BUSINES	SS		Custo	omer	Rep: V	Vebs	ter, John					
Well Name	: Jenr	nifer 34	08			W	ell#:	2-34H					API/U		5-077-			
Field:		100 (000)	Cit	y (SAP)	: W	ALDRON	1 0	County/	Paris	sh: Ha	rper		19 12 1251	State	: Kansa	as		
Legal Desc	riptic	n: Sec						N		100								
Contractor						Rig/Plati			lum:	310						-		
Job Purpo			Surfac	e Casino														
Well Type:				0 000		Job Typ	e: Cer	ment Su	ırface	e Casi	na	7 3101	· · · · · · · · · · · · · · · · · · ·					
Sales Pers				Н		Srvc Su						IN	BU ID E	mp #:	45533	9		
Sales Fels	OII. I	OOIL	iv, viiv			or vo ou		ob Pers										
HES Em	n Mar	20	Exp Hrs	Emp i	<i>#</i> [HEG	Emp N			p Hrs	Emp #	t T	HESE	mp Na	me	Ехр Н	rs E	mp#
OLSON, E			9 9	455339		TERRY,			6		373291	1	AN DER	HORS	T.	9		5877
Eugene	(IO		3	40000		11.31.11	317101	Olon	"		0.020.		ANIEL S		• •			
Lagono				-				Equip	ment									
HES Unit #	Dis	tance-1	way	HES Ur	nit#	Dista	nce-1			Unit#	Dis	tance	-1 way	HES	Unit#	Dista	ance-1	way
10025029) mile		1071420					10804			mile		10951		100 n	nile	
10994449	100) mile				 												
10001110	1.00							Job H	OT ISO									
Dete	0	Looptic		perating	_	Date		n Locat			rating	-	Date	Or	ı Locati	on	Opera	fing
Date		Location Hours		peraung Hours		Date		Hours	100 10000		ours		Date	0.	Hours	011	Hou	
	-	Hours		110013	+		_	Houro		•••	04.0	+						
TOTAL	+	- 12 - 13 - 17 - 17 - 17 - 17 - 17 - 17 - 17						To	tal is	the su	m of ea	ch co	lumn sej	parately				
	\$20.79.24s	12.19.14	\$45.7mm	Job	100	\$ <i>(7)</i> (\$10)	5000	W 4 (1)	11000			183.3		b Tim			ryaya Kana	100
Formation N		Ago Dalamon	Las desires		303955	3 Mar 9 Ad-1811 A	21/20 12 2 (1)		1907	and a service of	anticonnection	1	Da		Tim	e	Time 2	Zone
Formation D		MD) T	on			Botto	m			Called	Out		04 - Nov	- 2012	05:0		CS	
Form Type		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		BH	IST						cation		04 - Nov	- 2012	08:0	00	CS	T
Job depth M	D		743. ft			epth TVD		743.		Job St			04 - Nov	- 2012	15:3	36	CS	T
/Vater Depth						Above FI				Job C	omplete	ed	04 - Nov	-2012	16:3	32	GM	T
Perforation		(MD) F	rom			То					ted Loc		04 - Nov	- 2012	17:3	30	CS	T
	•	· · · · · · · · · · · · · · · · · · ·					-	Well	Data	•								
Descripti	on	New /	Ma	x Si	ze	ID	Weigh			read		Gra	de To	op MD	Bottor	n To	р Во	ottom
		Used	press		1	in	lbm/f							ft	MD	TV	D .	TVD
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12.25" Open			10. 92			12.25								80.	755.			
12.25" Open Hole- Lower	r					12.25								495.	743.			
9.625" Surfa Casing	се	Unknow n	1	9.6	25	8.921	36.		Ľ	TC		J-{	55		743.			
Preset Cond	uctor		/	20).	19.124	94.							•	80.			
							Tools	and Ad				12.54						
Type	Size	Qty	Make	Depth		Type	Size	Qty	M	lake	Depth		Type		Size	Qty		lake
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loat Shoe						dge Plug	y						om Plug					
Float Collar					Ret	tainer							plug se					-,
nsert Float													Contail	ner				
Stage Tool		<u> </u>			1		and Charles	Land Company	- 10 - No. 1	V=052. 2743.27	engant town		tralizers	G205 G-1	Nervis (Vin	as varieties	2/16/04/05	Za are
	為其				Yes Y			laneou	s Ma			PARTY AND AND AND					47/94	
Gelling Agt				nc		Surfac				Con			Type		Qty		Con	c %
Freatment F	d		Co	nc	L	Inhibit	ог			Con		San	d Type		Siz	e	Qty	

Summit Version: 7.3.0045

Fluid Data
Stage/Plug #: 1

HALLIBURTON

Fluid #	Stage Ty	pe		Fluid N	ame		Qty	Qty uom	Mixing Density Ibm/gal	Yield ft3/sk	Mix Fluid Gal/sk	Rate bbl/min	Total Mix Fluid Gal/sk
1	Fresh Wate	er	1.45				10.00	bbl	8.33	.0	.0	4	
2	HLC STANDARD		22. 3	DACEM (TM) S			210.0	sacks	12.4	2.11	11.64	4	11.64
	3 %		CALCIU	M CHLORIDE	, PELLET, 8	50 LB (1	01509387)					<u> </u>
	0.25 lbm		POLY-E	-FLAKE (1012	16940)								
	11.637 Gal		FRESH	WATER			200 F W B						
3	STANDARI)	SWIFTC	EM (TM) SYS	TEM (4529	90)	190.0	sacks	15.6	1.2	5.32	5	5.32
	2 %		CALCIU	M CHLORIDE	, PELLET, 8	50 LB (1	01509387)					
	0.125 lbm		POLY-E	-FLAKE (1012	16940)								- N
	5.319 Gal		FRESH	WATER									
4	Displaceme	ent				334	54.00	bbl	8.33	.0	.0	5	
C	alculated Va	alues		Pressur	es	0.5437			V	olumes			
Displa	cement	54	Shu	t In: Instant		Lost Re		no	Cement S	lurry	120	Pad	
	f Cement	O ft	5 Mi	n		Cemen	t Returns	54	Actual Di	splaceme	nt 54	Treatn	ient
Frac G	radient		15 N	lin		Spacer	s	64	Load and	Breakdov	vn	Total	lob 184
						in A R	ates	14846					
Circu	lating	2-2 x / 2-3 x 3 x 4 x 5 x 5 x 5	200	Mixing		A. S.	Displac	ement	54		Avg. J	ob	
	ent Left In P	ipe	Amount	46 ft Rea	son Shoe	Joint					. 1		
Frac	Ring # 1 @		ID	Frac ring # 2	@ 1	D	Frac Rin	g#3@	11) F	rac King	#4@	ID
TI	ne Informa	tion	Stated	Herein Is C	Correct	Custon	ner Represe	entative	Signature	//	4		44-

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NOV 19 2012

HALLIBURTON

REGULATORY DEPT SANDRIDUE ENERGY

						he Road		xce	llenc			th Sa	afet	у				" 6		
Sold To #:						#: 29617				Quot						ales	Orde	#: 99	1001	81
Customer:	SAN	DRIDG	EENE	ERGY	INC					Cust	omer	Rep): W	ebster,						
Well Name	: Jen	nifer 34	08			V	Vell a		-34H					A			5-077	_	1	<u> </u>
Field:			C	ity (S	AP): \	NALDRO	N	C	ounty	//Pari	sh: H	arpe	r		3	State:	Kans	as		
Legal Desc	riptic	on: Sec	tion 3	4 Tov	wnshi	934S Ra	ange	8W	1											
Contractor						Rig/Pla				Num:	310									
Job Purpos				nediat	e Cas	sing					1993	in the							-	
Well Type:						Job Ty	ne' (em	ent Ir	aterm	ediate	Cas	sina							
Sales Pers						Srvc St								MBU	D Fm	n#:	47822	9		100.0
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David						1		E	Equip	men	t				-					
HES Unit#	Dis	stance-1	way	HES	Unit	# Dista	ince-				Unit #	# E	Dista	ance-1 w	ay	HES L	Jnit#	Dis	tand	e-1 way
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Date	On	Hours) I	Hour		Daw			Hour	CHENCH ST.		ours		1			Hours			lours
11-9-12	+-	10	\dashv	2	-			_		-			v.							
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	88.00			Joh)										Job	Time	S			
Formation N	ame												11. 0.000		Date		Tin	ne	Tin	ne Zone
Formation D		(MD) T	ор			Botte	mc				Called	Out	t	09 -	Nov -	2012	09:	00		CST
- опп Туре					BHS	r					On Lo	catic	on	09 -	Nov -	2012	14:	00		CST
Job depth M	D	5	225. ft	-	Job I	Depth TVD)		5255	i. ft	Job S	tarte	d	09 -	Nov - 2	2012	21:			CST
Nater Depth					WKH	t Above F	loor				Job C	ompl	lete		Nov -		22:			CST
Perforation D		(MD) F	rom			То					Depar	ted L	_oc	10 -	Nov - 2	2012	00:0	00		CST
			-					1	Well	Data										
Description	on	New /	Ma	X	Size	ID	Wei	ght		Th	read			Grade	Top	MD	Bottor		ор	Botton
: · · · · · · · · · · · · · · · · · · ·		Used	press	sure	in	in	lbn	n/fit							ft		MD		VD	TVD
			ps	ig									_		70		ft 5255.		ft	ft
8.75" Open H						8.75	- 01		-		TC		-	P-110	76	2.	5225.			
7" Intermedia	ate	Unknow	1		7.	6.276	26	5.		L	.10			P-110			UZZU.			
Casing 9.625" Surfac	20	n Unknow	,		9.625	8.921	36	3	ļ	- T	TC		+	J-55			765.			-
Casing		n			0.020	0.00									d					
9							Too	ls a	ind A	cces	sories	3								
Type	Size	Qty	Make	Dep	th	Type	Si	ze	Qty	M	ake	Dep	th	Тур	е	Si	ze	Qt	/	Make
Guide Shoe		- /				cker							7	Top Plug						
loat Shoe						idge Plug								3ottom F						
loat Collar						etainer								SSR plug						
nsert Float														Plug Con						
Stage Tool													(Centraliz	ers	<u></u>				
			6 K 01 II-0			1	Wisc	ella	neou	ıs Ma	terial									
Selling Agt			Co	nc		Surfa		t			Con			Acid Typ			Qty			onc %
reatment Fl	d		Co	nc		Inhibi	tor				Con	c		Sand Typ	90		Siz	e	C	ity
																			_	
					2 2	a war mana	209	F	luid	Data										
Stage/P	lug #	: 1			a new															
	ge Ty				Fluid	Name				Qty	Qty		Mixi	- 1		Aix Fl		late		tal Mix
#	0.5										uon		Dens		/sk	Gal/s	k bb	l/min	Flui	d Gal/sk
				the test							<u>L</u>		bm/	gal						·

HALLIBURTON

#	Stage Type	Fluid Name				Qty	Qty uom	Mixing Density	Yield ft3/sk	Mix Fluid Gal/sk	Control of the second	Total Mix Fluid Gal/sl
1	Rig Supplied Gel Spacer				<u> </u>		bbl	Ibm/gal 8.33	.0	.0	.0	<u> </u>
2	50/50 POZ STANDARD (w/ 2% extra gel)	2992)		sacks	13.6	1.53	7.32		7.32			
110	0.4 %	HALAD(R)-9, 50 LB (100001617)	1			<u> </u>				
-	2 lbm		AL, BULK (10									
11 2	2 %		VITE, BULK (
	7.321 Gal	FRESH			*							
3	Premium	HALCE	/I (TM) SYST	EM (452986	3)		sacks	15.6	1.19	5.08		5.08
	0.4 %		R)-9, 50 LB (2/31/20 1/32			
	2 lbm		AL, BULK (10									
	5.076 Gal	FRESH										
4	Displacement		W. A.				bbl	8.33	.0	.0	.0	
Ca	Iculated Values		Pressu	res				V	olumes			
)isplac	cement	Shu	t In: Instant		Lost Re	eturns		Cement S	lurry		Pad	
op Of	Cement	5 Mi	n	,,	Cemen	t Returns		Actual Di		ent	Treatm	ent
rac Gr	radient	15 N	lin		Spacer	s		Load and			Total J	ob
					R	ates					ri e ko	
Circula			Mixing			Displac	ement			Avg. Jo	b	
Ceme	ent Left In Pipe	Amount	84 ft Re	ason Shoe	Joint							
Frac R	Ring # 1 @	ID	Frac ring # 2	0 1	D	Frac Ring	g#3@	IC		rac Ring	44@	ID

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DEC 2 8 2012 REGULATORY DEPT

Cementing Job Summary

SANDRIDGE ENERGY The Road to Excellence Starts with Safety Sold To #: 305021 Ship To #: 2967958 Quote #: Sales Order #: 900079578 Customer: SANDRIDGE ENERGY INC EBUSINESS Customer Rep: Webster, John Well Name: Jennifer 3408 Well #: 3-34H API/UWI #: 15-077-21897 Field: City (SAP): WALDRON County/Parish: Harper State: Kansas Legal Description: Section 34 Township 34S Range 8W Contractor: UNIT DRILLING Rig/Platform Name/Num: 310 Job Purpose: Cement Production Liner Well Type: Development Well Job Type: Cement Production Liner Sales Person: NGUYEN, VINH Srvc Supervisor: WALTON, SCOTTY MBU ID Emp #: 478229 Job Personnel **HES Emp Name** Exp Hrs Emp# **HES Emp Name** Exp Hrs Emp# **HES Emp Name** Exp Hrs Emp# CRAWFORD. 480612 GILLIAM, KEVIN S 493325 OSBORN, JAMES 518950 11 11 ANDREW B David WALLS, JAMES UNDERWOOD, BILLY 396166 STILL, ERIC Dean 3 523897 3 159068 11 Richard Dale WALTON, SCOTTY 478229 11 Dwayne Equipment HES Unit# HES Unit# Distance-1 way **HES Unit#** Distance-1 way Distance-1 way HES Unit# Distance-1 way Job Hours Date On Location Operating Date On Location Operating On Location Operating Date Hours Hours Hours Hours Hours Hours 12-17-12 11 2 TOTAL Total is the sum of each column separately Job **Job Times** Formation Name Date Time Time Zone 16 - Dec - 2012 CST Formation Depth (MD) Top Bottom Called Out 22:00 BHST 17 - Dec - 2012 Form Type 138 degF On Location 01:30 CST 9116. ft Job Depth TVD CST Job depth MD 5245. ft Job Started 17 - Dec - 2012 10:05 Water Depth 17 - Dec - 2012 CST Wk Ht Above Floor Job Completed 11:17 Perforation Depth (MD) From 17 - Dec - 2012 CST To Departed Loc 12:30 Well Data Description New / Max Size ID Weight Grade Bottom Bottom Thread Top MD Top Used pressure in in lbm/ft ft MD TVD TVD psig ft ft ft 6.125" Open Hole 6.125 5245. 9155. 4.5" Production Unknow 4.5 11.6 LTC N-80 4801. 9155. Liner n 26. LTC 7" Intermediate Unknow 7. 6.276 P-110 5245. Casing n 4" Drill Pipe Unknow 4. 3.34 14. Unknown 4801. Tools and Accessories Size Qty Make Depth Type Size Make Depth Type Qty Size Make Type Qty **Guide Shoe** Packer Top Plug Bridge Plug Float Shoe **Bottom Plug** Retainer Float Collar SSR plug set Insert Float Plug Container Stage Tool Centralizers

Fluid Data

Miscellaneous Materials

Conc

Conc

Acid Type

Sand Type

Qty

Size

Conc %

Qty

Surfactant

Inhibitor

Conc

Conc

Gelling Agt

Treatment Fld

HALLIBURTON

Fluid #	Stage Type		Fluid N	ame		Qty	Qty uom	Mixing Density Ibm/gal	Yield ft3/sk	Mix Fluid Gal/sk	Rate bbl/min	Total Mix Fluid Gal/sl
1	Rig Supplied Gel Water					30.00	bbl	8.5	.0	.0	.0	
	50/50 STANDARD W/ 2% EXTRA GEL		ONOCEM (TM) SY	992)	500.0	sacks	13.6	1.58	6.92		6.92	
	0.4 %	_	LAD(R)-9, 50 LB (1	00001617)	7				-		lisei	
	10 lbm	КО	L-SEAL, BULK (10	0064233)				***************************************				
3,022 225	2 %	BEI	NTONITE, BULK (1	00003682)								
	0.2 %	CFF	R-3, W/O DEFOAM	SK (100	0003653)							
	6.92 Gal	FRE	ESH WATER		•							
3	Displacement	112.50				118.00	bbl	8.33	.0	.0	.0	
C	alculated Value	s	Pressur	es				V	olumes			
Displa	cement		Shut In: Instant		Lost R	eturns		Cement S	lurry		Pad	
Гор О	f Cement		5 Min		Cemer	nt Returns	-	Actual Di	splacem	ent	Treatm	ent
Frac G	iradient		15 Min		Space	rs		Load and	Breakdo	wn	Total J	ob
					F	Rates						
Circu	lating		Mixing			Displac	ement			Avg. Jo	b	
Cem	ent Left In Pipe	Am	ount 84 ft Rea	son Shoe	Joint							
Frac	Ring # 1 @	ID	Frac ring # 2	@ 11	D	Frac Rin	g#3-@	TE		Frac Ring	#4@	ID
Th	ne Informatio	n Sta	ted Herein Is C	Correct	Custor	ner Represe	entative S	Signature			The same of the sa	

Remarks

Tiffany Golay 02/18/013 07:39 am

Frac Disclosure uploaded to FracFocus

Tiffany Golay 02/18/013 07:36 am

TVD= 4,719'

Summary of Changes

Lease Name and Number: Jennifer 3408 2-34H

API/Permit #: 15-077-21881-01-00

Doc ID: 1247518

Correction Number: 1

Approved By: NAOMI JAMES

Field Name	Previous Value	New Value
Approved Date	02/19/2013	03/26/2015
Fracturing Question 1		Yes
Fracturing Question 2		Yes
Fracturing Question 3		Yes
LocationInfoLink	https://solar.kgs.ku.edu/ kcc/detail/locationInform	https://kolar.kgs.ku.edu/ kcc/detail/locationInform
Save Link	ation.cfm?section=34&t//kcc/detail/operatorE ditDetail.cfm?docID=11	ation.cfm?section=34&t//kcc/detail/operatorE ditDetail.cfm?docID=12
Tubing Size	01100 BHL- 9140	47518

Summary of Attachments

Lease Name and Number: Jennifer 3408 2-34H

API: 15-077-21881-01-00

Doc ID: 1247518

Correction Number: 1

Attachment Name

Updated Plat



CONFIDENTIAL KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION WELL COMPLETION FORM

1101100

Form ACO-1
June 2009
Form Must Be Typed
Form must be Signed
All blanks must be Filled

WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

OPERATOR: License #		API No. 15
Name:		Spot Description:
		SecTwpS. R
Address 2:		Feet from North / South Line of Section
City: State	e:++	Feet from East / West Line of Section
Contact Person:	·	Footages Calculated from Nearest Outside Section Corner:
Phone: ()		□ NE □ NW □ SE □ SW
		County:
Name:		Lease Name: Well #:
		Field Name:
		Producing Formation:
Designate Type of Completion:		Elevation: Ground: Kelly Bushing:
☐ New Well ☐ Re-Ei	ntry Workover	Total Depth: Plug Back Total Depth:
Oil WSW Gas D&A OG CM (Coal Bed Methane) Cathodic Other (Core, E	SWD SIOW ENHR SIGW GSW Temp. Abd.	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: sx cmt Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)
	_ Original Total Depth: Conv. to ENHR ☐ Conv. to SWD Conv. to GSW	Chloride content: ppm Fluid volume: bbls Dewatering method used:
Plug Back:	Plug Back Total Depth	Location of fluid disposal if hauled offsite:
Commingled	Permit #:	Operator Name:
Dual Completion	Permit #:	Lease Name: License #:
	Permit #:	Quarter Sec TwpS. R East _ Wes
	Permit #:	County: Permit #:
∐ GSW	Permit #:	County Permit #
Spud Date or Date Reach	ned TD Completion Date or	

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: