

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1304924

WELL	PLUGGING	APPL	
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March 2010 This Form must be Typed Form must be Signed All blanks must be Filled

Form CP-1

	WUSI be subi	nitted with this form.										
OPERATOR: License #:		API No. 1	5									
Name:		If pre 196	If pre 1967, supply original completion date:									
Address 1:		Spot Des	Spot Description:									
Address 2:												
City: State:	Zip: +											
Contact Person:			Feet from East / West Line of Section									
Phone: ( )		Footages	Footages Calculated from Nearest Outside Section Corner:									
Filone. ()				SE SW								
		,										
		Lease Na	ame:	vveii #:								
Check One: Oil Well Gas Well OG	G D&A	Cathodic Wate	r Supply Well	Other:								
		t#:		Permit #:								
Conductor Casing Size:												
Surface Casing Size:												
Production Casing Size:												
List (ALL) Perforations and Bridge Plug Sets:	0eral											
Condition of Well: Good Poor Junk in Hole Proposed Method of Plugging <i>(attach a separate page if add</i> Is Well Log attached to this application? Yes Ne If ACO-1 not filed, explain why:	litional space is needed):	(Interval)		Stone Corral Formation	, ,							
Plugging of this Well will be done in accordance with K Company Representative authorized to supervise plugging	operations:											
Address:		City:	State:	Zip:								
Phone: ( )												
		Name:										
Plugging Contractor License #:												
Plugging Contractor License #:		Address 2:										
Address 1:												

Submitted Electronically

Mail to:	KCC - Co	onservation	Division.	130 S.	Market -	Room	2078.	Wichita.	Kansas	67202

# KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

**CERTIFICATION OF COMPLIANCE WITH THE** 

**KANSAS SURFACE OWNER NOTIFICATION ACT** 

#### Form KSONA-1 January 2014 Form Must Be Typed Form must be Signed All blanks must be Filled

1304924

This form must be submitted with all Forms C-1 (Notice of Intent to Drill); CB-1 (Cathodic Protection Borehole Intent); T-1 (Request for Change of Operator Transfer of Injection or Surface Pit Permit); and CP-1 (Well Plugging Application). Any such form submitted without an accompanying Form KSONA-1 will be returned.

Select the corresponding form being filed: C-1 (Intent) CB-1 (Cathodic Protection Borehole Intent) T-1 (Transfer) CP-1 (Plugging Application)

OPERATOR: License #	Well Location:						
Name:							
Address 1:	County:						
Address 2:	Lease Name: Well #:						
City: State: Zip:+	If filing a Form T-1 for multiple wells on a lease, enter the legal description of						
Contact Person:	the lease below:						
Phone: ( ) Fax: ( )							
Email Address:							
Surface Owner Information:							
Name:	When filing a Form T-1 involving multiple surface owners, attach an additional						
Address 1:	sheet listing all of the information to the left for each surface owner. Surface owner information can be found in the records of the register of deeds for the						
Address 2:	county, and in the real estate property tax records of the county treasurer.						
City: State: Zip:+							

If this form is being submitted with a Form C-1 (Intent) or CB-1 (Cathodic Protection Borehole Intent), you must supply the surface owners and the KCC with a plat showing the predicted locations of lease roads, tank batteries, pipelines, and electrical lines. The locations shown on the plat are preliminary non-binding estimates. The locations may be entered on the Form C-1 plat, Form CB-1 plat, or a separate plat may be submitted.

#### Select one of the following:

- I certify that, pursuant to the Kansas Surface Owner Notice Act (House Bill 2032), I have provided the following to the surface owner(s) of the land upon which the subject well is or will be located: 1) a copy of the Form C-1, Form CB-1, Form T-1, or Form CP-1 that I am filing in connection with this form; 2) if the form being filed is a Form C-1 or Form CB-1, the plat(s) required by this form; and 3) my operator name, address, phone number, fax, and email address.
- I have not provided this information to the surface owner(s). I acknowledge that, because I have not provided this information, the KCC will be required to send this information to the surface owner(s). To mitigate the additional cost of the KCC performing this task, I acknowledge that I must provide the name and address of the surface owner by filling out the top section of this form and that I am being charged a \$30.00 handling fee, payable to the KCC, which is enclosed with this form.

If choosing the second option, submit payment of the \$30.00 handling fee with this form. If the fee is not received with this form, the KSONA-1 form and the associated Form C-1, Form CB-1, Form T-1, or Form CP-1 will be returned.

## Submitted Electronically

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Form	CP1 - Well Plugging Application
Operator	SandRidge Exploration and Production LLC
Well Name	Zoey 1-13H
Doc ID	1304924

Perforations And Bridge Plug Sets

Perforation Top	Perforation Base	Formation	Bridge Plug Depth
6738	8310	Mississippi Lime	





Well Name: API Number: AFE# Corp ID# Field:	Zoey 15-007-2 PX12569 # 120859 Stranatha	3892 ) 				
County, State:	Barber	KS				
Legals:	Sec 13	T35S	R10W			
Surface Location: BH Location:	200' 947'	FSL FNL	2240' 2319'	FEL FEL		
Elevation:	1322'	KB	16' = KB		1306'	GL
Depths:	8450'	MD	8367'	PBTD	2736'	TOC (estimated)
Engineer: Production Foreman: Production Superintendent:	Andrew S Nathan I Luke Rea		(432) 557-9685 c (405) 834-5542 c (405) 406-5522		ndrake@	ner@sandridgeenergy.com @sandridgeenergy.com sandridgeenergy.com

CSG	Bit Size	OD	ID	Drift	Grade	Thd	Wt/Ft	Cap (bpf)	Burst	Collapse	Тор	Set@
Surface	12.25"	9.625"	8.921"	8.765"	J-55	ST&C	36.0#	0.0773	3520	2020	0'	960'
Int	8.75"	7.000"	6.276"	6.151"	P-110	LT&C	26.0#	0.0382	9960	6210	0'	5,423'
Liner	6.125"	4.500"	4.000"	3.875"	N-80	LT&C	11.6#	0.0155	7780	6350	4,946'	8,450'
Maximum allowable pressure is limited by 7" casing in curve								6000	psi	(60% burst)		

#### **Directions**

From Jct of SH 8 & Main Street in Kiowa (KS), go 3.5 miles East, then 1.25 miles North, go 4.0 miles East, then 2.5 miles South, W into location

# What's New:

- 1) Plug and Abandon well.
- 2) Contact Bruce Lowrance w/ Weatherford for GL Valve recovery (405-773-1100)
- 3) Contact KCC representative (620-2252-8888) at least 48 hours prior to beginning operation. Insure that contact is person-to-person. Voice mails are not acceptable to regulatory agencies.
- 4) Contact Gabriel w/ NOV for wellhead info at (405) 642-1202.
- 5) <u>Use laydown machine while laying down tbg and csg.</u>
- 6) Salvage available equipment.
- 7) <u>Contact Eric Bozeman (405) 213-9559 to schedule NORM scan for tubing and casing before</u> sending it back to the yard

#### Workover Summary

Plug and Abandon well. Remove Gas Lift equipment and tbg. Set CIBP and cap w/ cement. Pull csg and cut free pipe. TOOH w/ csg. Set cmt plugs as needed. Cut and cap well. Remove rig anchors.

THE SAFETY OF PERSONNEL AND PROTECTION OF THE ENVIRONMENT IS OF PRIMARY CONCERN DURING ANY OPERATION. UNDER NO CIRCUMSTANCE SHOULD SAFETY OR ENVIRONMENTAL PROTECTION BE COMPROMISED.

SANDRIDGE ENERGY REQUIRES THAT HARD HATS, STEEL TOED BOOTS, SAFETY GLASSES AND FRCs BE WORN ON LOCATION AT ALL TIMES.





HOLD SAFETY MEETING & COMPLETE JSAS PRIOR TO COMMENCING ALL OPERATIONS. ALL PERSONNEL ON LOCATION MUST BE BRIEFED AND MUST SIGN JSAS.

NO IGNITION SOURCE WITHIN 50 FT OF THE WELLHEAD, FLOWBACK TANKS OR PRODUCTION EQUIPMENT.

### **Detailed Procedure**

- 1. MIRU WOR, transports and pump truck. Hold JSA. Discuss workover scope, well control plans, meeting areas in case of emergencies and follow SD lockout/tagout procedures prior to any work being done on location to ensure all equipment is secured when workover begins.
- 2. Blow down well. Have pump capable of pumping at 1/2 5 BPM, depending on well kick severity, to kill well as necessary.
- 3. ND Install BPV, ND production tree. Verify that csg valves are shut-in. NU 7-1/16" 3K BOP w/ 3-1/2" rams on top, blind rams on bottom. Function test BOP prior to NU.
- 4. TOOH standing back pipe w/ :
  - i. 58 jts 3-1/2" 9.3# J-55 EUE 8rd tbg
  - ii. GLV #6
  - iii. 22 jts 3-1/2" tbg
  - iv. GLV #5
  - v. 18 jts 3-1/2" tbg
  - vi. GLV #4
  - vii. 17 jts 3-1/2" tbg
  - viii. GLV #3
  - ix. 15 jts 3-1/2" tbg
  - x. GLV #2
  - xi. 20 jts 3-1/2" tbg
  - xii. GLV #1
  - xiii. (6')- 3-1/2 9.3# J-55 EUE 8rd tbg sub
  - xiv. 3-1/2 2.813"XN Profile 2.666 No-Go
  - xv. 3-1/2" WLEG, 3-1/2" x 7" AS-III pkr
- 5. Send GL valves back with Baker to be inventoried.
- 6. PU and RIH w/ 7" 10K CIBP. Set CIBP @ Per KCC'. Unlatch from CIBP.
- 7. Use current 3-1/2" tbg and haul in additional needed 3-1/2" 9.3# J-55 tbg.
- Spot Per KCC sxs Class C cement mixed at 14.8 ppg and yield of 1.32 cf/sk on top of CIBP set @ Per KCC'. TOOH w/ tbg to Per KCC'. Circulate hole w/ plugging mud (density ≥ 9 ppg and viscosity ≥ 36 cp). TOOH w/ tubing.
- 9. ND 7-1/16" 3K BOP.
- 10. NU 11" 3k Manual BOP with 7" rams on top and blind rams on bottom





- Pull stretch on 7" 26# P-110 csg to verify freepoint **NOTE-TOC est at 2736' MD by volume calculations.** MIRU WL w/ split shot to freepoint. Locate casing collar, shoot off casing. TOOH w/ tools. TOOH w/ 7 " csg and lay down.
- 12. Transfer tubing and casing to yard. Note IT IS SOP FOR SANDRIDGE TO MAKE SURE ALL CASING AND TUBING REMOVED FROM A P&A WELL MUST BE SCANNED FOR NATURALLY OCCURING RADIOCTIVE MATERIAL (NORM). Please contact Eric Bozeman (405) 213-9559 to schedule material scan. Pulled equipment cannot be sent back to yard without being scanned.
- 13. Ensure that the KCC representative has been contacted 620-2252-8888 to verify cmt plugs.
- 14. ND 11" 3k manual BOP.
- 15. NU 7-1/16" 3K double manual BOP (3-1/2" pipe rams on top and blind rams on bottom) on top of B-section.
- 16. TIH w/ SN and ~Per KCC' 3-1/2" 9.3# J-55 tubing. Spot the following cement plugs:
  - Per KCC sxs Class C + 2% CaCl cmt from ~ Per KCC'
  - Per KCC sxs Class C + 2% CaCl cmt from ~ Per KCC'
  - ~ Per KCC sxs Class C + 2% CaCl cmt from ~ Per KCC' to surface.
- 17. Tie pump onto surface csg x production annulus. Top off annulus w/ cmt as needed.
- 18. Make sure Hot Work permit has been obtained and properly filled out. MAKE SURE QUAD GAS READINGS ARE TAKEN AND RECORDED
- 19. MIRU welder. Cut off casing 4' below ground level. Weld plate on top of surface casing. Plate should contain well name or API number and date of plugging. Plate should also have weep hole to enable monitoring of any future leakage of plugs. RDMO welder. Transfer tubing and casing to yard.
- 20. RDMO WOR. Cut and cap well. Dig up anchors.
- 21. Release all equipment. Clean and restore location.





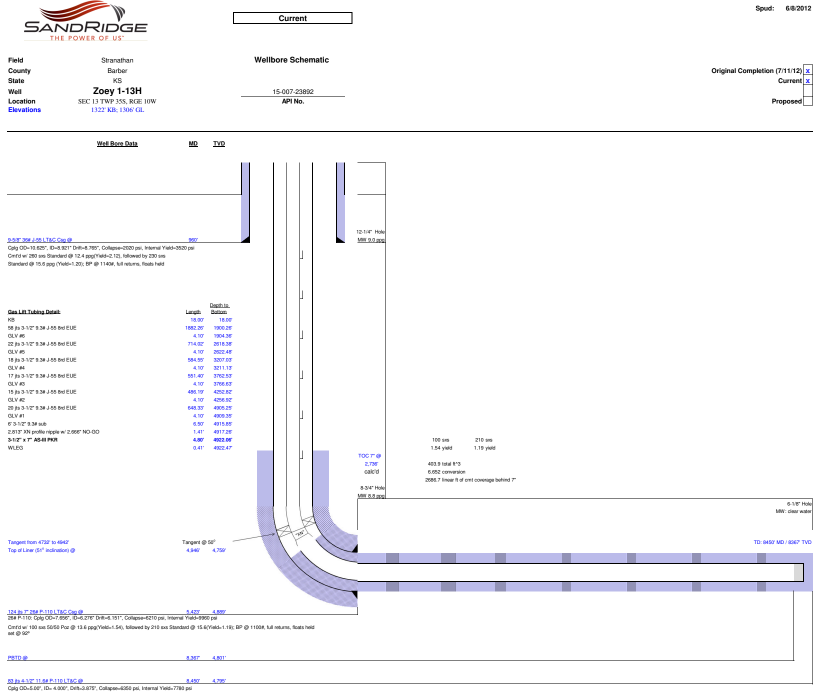
# Job Authorization -

This job has been written, reviewed and approved for distribution by:

Andrew Schreiner – Production Engineer

David Cummings – Workover Engineer

#### AFE# DC11749 Zoey 1-13H



Cmt'd w/ 370 sxs 50/50 Poz Prem:H @ 13.6 ppg(Yield=1.59); BP @ 1500#, full returns, floats held

	Measured	Sub-Sea	Vertical	True Vert	Northings (+)	Eastings (+)	Vert	DLS				
	Depth	Incl.	Azim.	Depth	Southings (-)	Westings (-)	Section	deg/100'				
	(ft)	(ft)	(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	3016	200	3089	2240
BHL	8450	94.13	353.97	4795.18	3978.39	-98.29	3978.69	0.00	4316	947	3021	2319
Miss Entry	5012	56.92	1.85	4798.01	566.70	52.28	566.52	9.62	2449	767	3146	2185
Top Perf	5020	57.74	1.62	4802.30	573.45	52.47	573.27	9.97	2443	773	3146	2185
Bottom Perf	8340	94.20	353.51	4803.16	3869.32	-86.41	3869.59	0.99	4426	838	3032	2308

	Measured	Sub-Sea	Vertical	True Vert	Northings (+)	Eastings (+)	Vert	DLS	ľ			
	Depth	Incl.	Azim.	Depth	Southings (-)	Westings (-)	Section	deg/100'				
	(ft)	(ft)	(deg)	(ft)	(ft)	(ft)	(ft)	(deg)	FNL	FSL	FWL	FEL COLOR
	0 1238	0.0	0 303.38	0 1237.98	0 2.94	-4.46	0 2.95	0.04	3016 3013	200 203	3089 3085	2240 of 13-35S-1( 2244 of 13-35S-1(
	1697	0.34	271.08	1696.97	4.06	-7.49	4.09	0.04	3013	203	3082	2247 of 13-358-1(
	2171	0.39	9.70	2170.97	5.68	-8.62	5.71	0.12	3010	205	3081	2249 of 13-35S-1(
	2646	0.46	137.86	2645.96	5.86	-7.07	5.88	0.16	3010	206	3082	2247 of 13-35S-1(
	3121	0.33	133.23	3120.95	3.51	-4.80	3.52	0.03	3012	203	3085	2245 of 13-35S-1(
	3596	0.28	159.85	3595.94	1.48	-3.40	1.49	0.03	3014	201	3086	2243 of 13-35S-1(
	3909 3958	0.27	130.00 62.79	3908.94 3957.94	0.29	-2.57 -2.11	0.30	0.05	3015 3015	200 200	3087 3087	2243 of 13-35S-1( 2242 of 13-35S-1(
	3956	3.66	21.76	3957.94	1.49	-2.11	1.49	9.33	3015	200	3087	2241 of 13-358-1(
	4021	6.66	18.18	4020.78	4.11	-0.55	4.11	9.73	3011	204	3089	2241 of 13-35S-1(
	4053	9.71	16.37	4052.45	8.47	0.79	8.46	9.56	3007	208	3090	2239 of 13-35S-1(
	4085	12.38	15.39	4083.85	14.36	2.46	14.36	8.36	3001	214	3092	2237 of 13-35S-1(
	4116	14.34	14.26	4114.01	21.29	4.28	21.27	6.38	2994	221	3094	2236 of 13-35S-1(
	4148 4179	16.33 18.38	16.11 16.97	4144.87	29.45 38.31	6.51 9.15	29.43 38.28	6.40 6.66	2986 2977	229 238	3096 3099	2233 of 13-35S-1(
	4179	20.47	16.97	4174.46 4204.64	48.52	9.15	48.48	6.60	2977 2967	238	3099	2231 of 13-35S-1( 2228 of 13-35S-1(
	4243	22.11	14.08	4234.45	59.74	15.18	59.69	5.59	2956	260	3105	2225 of 13-35S-1(
	4274	24.16	13.39	4262.96	71.57	18.06	71.51	6.67	2944	271	3108	2222 of 13-35S-1(
	4306	26.56	13.15	4291.87	84.91	21.21	84.84	7.51	2931	285	3111	2218 of 13-35S-1(
	4337	29.04	12.20	4319.29	99.01	24.38	98.93	8.13	2917	299	3115	2215 of 13-35S-1(
	4369	31.76	11.34	4346.89	114.87	27.67	114.77	8.61	2901	315	3118	2212 of 13-35S-1( 2208 of 13-35S-1(
	4401 4433	34.60 35.83	10.28 8.44	4373.67 4399.81	132.07 150.27	30.95 33.95	131.96 150.16	9.06 5.08	2884 2866	332 350	3121 3124	2208 of 13-358-10 2205 of 13-358-10
	4464	36.93	7.25	4424.77	168.49	36.46	168.37	4.22	2847	368	3127	2203 of 13-35S-1(
	4496	38.26	5.76	4450.13	187.88	38.66	187.75	5.03	2828	388	3129	2200 of 13-35S-1(
	4528	40.32	4.40	4474.89	208.07	40.45	207.93	6.98	2808	408	3131	2199 of 13-35S-1(
	4559	41.94	3.69	4498.24	228.40	41.89	228.26	5.44	2787	428	3133	2197 of 13-35S-1(
	4591	42.41	3.00	4521.96	249.85	43.14	249.71	2.06	2766	450	3134	2196 of 13-35S-1(
	4623 4654	43.05 45.34	1.98 2.30	4545.46 4567.69	271.54 293.14	44.08 44.89	271.40 292.99	2.95 7.42	2744 2723	471 493	3135 3136	2195 of 13-35S-1( 2194 of 13-35S-1(
	4686	45.34	2.30	4589.77	316.27	44.89	316.12	6.34	2723	493 516	3138	2193 of 13-358-1(
Top of Tangent	4731	48.96	2.19	4619.79	349.77	47.26	349.61	3.61	2666	550	3139	2191 of 13-35S-1(
@ 4732'	4781	49.77	1.48	4652.35	387.69	48.48	387.53	1.95	2628	588	3141	2190 of 13-35S-1(
	4826	49.81	0.58	4681.40	422.05	49.09	421.88	1.53	2594	622	3142	2189 of 13-35S-1(
D. (T. )	4876	49.52	0.68	4713.77	460.16	49.51	459.99	0.60	2556	660	3142	2188 of 13-35S-1(
Btm of Tangent @ 4932'	4907 4939	48.82 50.33	0.80	4734.04 4754.79	483.61 507.97	49.81 50.31	483.45 507.80	2.28	2532 2508	684 708	3143 3143	2188 of 13-35S-1( 2187 of 13-35S-1(
@ 4932	4939	53.04	2.09	4754.79	533.06	51.10	532.89	8.59	2308	708	3143	2186 of 13-358-1(
	5002	55.89	2.14	4792.64	558.27	52.03	558.09	9.19	2458	758	3146	2185 of 13-35S-1(
	5034	59.18	1.21	4809.81	585.25	52.81	585.07	10.57	2431	785	3147	2184 of 13-35S-1(
	5065	62.65	359.91	4824.88	612.34	53.07	612.16	11.78	2404	812	3147	2184 of 13-35S-1(
	5097	66.29	358.78	4838.67	641.20	52.74	641.03	11.81	2375	841	3147	2184 of 13-35S-1(
	5128 5160	69.59 73.74	357.12 357.21	4850.31 4860.38	669.91 700.24	51.71 50.21	669.74 700.07	11.74 12.97	2346 2316	870 900	3146 3145	2185 of 13-35S-1( 2186 of 13-35S-1(
	5192	77.50	356.79	4868.32	731.19	48.58	731.03	11.82	2285	931	3143	2188 of 13-35S-1(
	5223	79.02	357.59	4874.63	761.51	47.10	761.35	5.52	2254	961	3142	2189 of 13-35S-1(
	5255	81.36	357.87	4880.08	793.01	45.85	792.85	7.36	2223	993	3141	2190 of 13-35S-1(
	5287	82.74	358.15	4884.51	824.68	44.75	824.53	4.40	2191	1025	3140	2191 of 13-35S-1(
	5318	84.75	358.68	4887.89	855.49	43.89	855.34	6.70	2160	1055	3140	2192 of 13-35S-1(
	5350 5382	87.51 90.25	359.94 0.23	4890.05 4890.67	887.41 919.40	43.51 43.56	887.26 919.25	9.48 8.61	2128 2096	1087 1119	3140 3140	2192 of 13-35S-1( 2192 of 13-35S-1(
	5481	94.43	1.39	4886.63	1018.28	44.95	1018.13		1998	1218	3140	2190 of 13-35S-1(
	5576	94.71	1.53	4879.06	1112.95	47.37	1112.78		1903	1313	3145	2187 of 13-35S-1(
	5672	93.56	359.34	4872.14	1208.69	48.09	1208.52		1807	1409	3146	2186 of 13-35S-1(
	5767	92.39	359.44	4867.21	1303.55	47.08	1303.39	1.24	1712	1503	3146	2187 of 13-35S-1(
	5862	92.29	359.06	4863.33	1398.47	45.84	1398.31	0.41	1617	1598	3146	2187 of 13-35S-1(
	5957 6052	92.04 91.76	359.13 359.25	4859.74 4856.59	1493.39 1588.32	44.34 43.00	1493.23 1588.17	0.27	1523 1428	1693 1788	3145 3144	2188 of 13-35S-1( 2189 of 13-35S-1(
	6084	92.22	359.25	4855.48			1620.14		1396	1820	3144	2190 of 13-35S-1(
	6179	91.40	357.68	4852.48	1715.17	38.37	1715.03		1301	1915	3141	2193 of 13-35S-1(
	6274	92.07	356.08	4849.60	1809.98	33.20	1809.86	1.83	1206	2010	3136	2198 of 13-35S-1(
	6369	92.03	357.05	4846.20			1904.65		1111	2105	3131	2203 of 13-35S-1(
	6464	91.74	356.14	4843.08	1999.53	21.87	1999.44		1016	2199	3126	2209 of 13-35S-1(
	6559 6654	92.00 91.76	356.46 357.44	4839.98 4836.86	2094.28 2189.09	15.74 10.69	2094.22 2189.04	0.43	921 827	2294 2389	3121 3116	2214 of 13-35S-1( 2219 of 13-35S-1(
	6749	91.76	357.44	4836.86	2189.09		2189.04 2283.93		732	2389	3116	2219 of 13-358-1( 2222 of 13-358-1(
	6844	91.61	358.98	4830.65	2378.88	4.39	2378.85		637	2579	3112	2224 of 13-35S-1(
	6939	90.00	357.66	4829.32			2473.81	2.19	542	2674	3109	2226 of 13-35S-1(
			-									<u> </u>

	Measured	Sub-Sea	Vertical	True Vert	Northings (+)	Eastings (+)	Vert	DLS	Ī			
	Depth	Incl.	Azim.	Depth	Southings (-)	Westings (-)	Section	deg/100'				
	(ft)	(ft)	(deg)	(ft)	(ft)	(ft)	(ft)	(deg)	FNL	FSL	FWL	FEL
	7034	90.34	0.24	4829.04	2568.80	-0.13	2568.79	2.74	447	2769	3108	2228 of 13-35S-1(
	7129	90.62	1.55	4828.24	2663.78	1.35	2663.76	1.41	352	2864	3111	2226 of 13-35S-1(
	7224	88.55	359.77	4828.93	2758.77	2.45	2758.74	2.87	257	2959	3112	2224 of 13-35S-1(
	7319	89.81	0.29		2853.75	2.50	2853.73	1.43	162	3054	3113	2224 of 13-35S-1(
	7414	88.46			2948.70	0.12	2948.68	3.90	67	3148	3111	2226 of 13-35S-1(
Crossover into	7478	89.94	357.12	4832.62	3012.60	-3.25	3012.59	2.35	3	3212	3109	2229 of 13-35S-1(
Section 12	7541	90.92	357.00	4832.14	3075.51	-6.48	3075.52	1.57	5220	44	3106	2232 of 12-35S-1(
	7604	89.32	355.86	4832.01	3138.39	-10.41	3138.41	3.12	5157	107	3102	2235 of 12-35S-1(
	7668	90.59	357.57	4832.06	3202.28	-14.07	3202.31	3.33	5093	171	3099	2239 of 12-35S-1(
	7731	92.04	357.08	4830.62	3265.19	-17.01	3265.23	2.43	5030	234	3097	2241 of 12-35S-1(
	7794	91.70	354.06							297	3092	2246 of 12-35S-1(
	7858	90.68	351.91	4827.23	3391.47	-29.69	3391.55	3.72	4904	360	3085	2253 of 12-35S-1(
	7921	89.81	352.10	4826.96	3453.85	-38.45	3453.96	1.41	4841	422	3077	2262 of 12-35S-1(
	7984	92.25	353.37	4825.83	3516.33	-46.42	3516.47	4.37	4779	485	3069	2269 of 12-35S-1(
	8048	92.69	353.46	4823.07	3579.85	-53.75	3580.01	0.70	4715	548	3062	2277 of 12-35S-1(
	8111	94.03	353.50	4819.38	3642.33	-60.89	3642.51	2.13	4653	611	3056	2283 of 12-35S-1(
	8175	93.87	353.15	4814.97	3705.75	-68.31	3705.95	0.60	4589	674	3049	2290 of 12-35S-1(
	8270	94.20	354.17	4808.28	3799.93	-78.78	3800.17	1.13	4495	768	3039	2300 of 12-35S-1(
	8365	94.20	353.27	4801.33	3894.11	-89.14	3894.38	0.94	4401	862	3029	2310 of 12-35S-1(
	8405	94.13	353.97	4798.42	3933.75	-93.57	3934.04	1.75	4361	902	3025	2315 of 12-35S-1(
	8450	94.13	353.97	4795.18	3978.39	-98.29	3978.69	0.00	4316	947	3021	2319 of 12-35S-1(

Conservation Division 266 N. Main St., Ste. 220 Wichita, KS 67202-1513



Phone: 316-337-6200 Fax: 316-337-6211 http://kcc.ks.gov/

Jay Scott Emler, Chairman Shari Feist Albrecht, Commissioner Pat Apple, Commissioner Sam Brownback, Governor

April 25, 2016

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

Re: Plugging Application API 15-007-23892-01-00 Zoey 1-13H SE/4 Sec.13-35S-10W Barber County, Kansas

Dear Wanda Ledbetter:

The Conservation Division has received your Well Plugging Application (CP-1).

Under K.A.R. 82-3-113(b)(2), you must notify DISTRICT 1 of your proposed plugging plan at least 5 days before plugging the well. DISTRICT 1's phone number is (620) 225-8888. Failure to notify DISTRICT 1, or failure to file a Well Plugging Record (CP-4) after the well is plugged will result in a penalty recommendation.

Under K.A.R. 82-3-600, you must file an Application for Surface Pit (CDP-1) if you wish to use a workover pit while plugging the well. Failure to timely file a CDP-1, failure to timely remove fluids, or failure to timely file Closure of Surface Pit (CDP-4) or Waste Transfer (CDP-5) forms will result in a penalty recommendation.

This receipt does NOT constitute authorization to plug this well if you do not otherwise have the legal right to do so.

This receipt is VOID after October 25, 2016. If the well is not plugged by then, you will have to submit a new CP-1 if you wish to plug the well.

The October 25, 2016 deadline does NOT override any compliance deadline given to you by Legal, District, or other Commission Staff. Failure to comply with any given deadline will still result in the Commission assessing penalties, or taking other legal action.

Sincerely, Production Department Supervisor

cc: DISTRICT 1