

Kansas Corporation Commission Oil & Gas Conservation Division

1272007

Form CP-1
March 2010
This Form must be Typed
Form must be Signed
All blanks must be Filled

WELL PLUGGING APPLICATION

Form KSONA-1, Certification of Compliance with the Kansas Surface Owner Notification Act, MUST be submitted with this form.

OPERATOR: License #:		API No. 15	5		
Name:		If pre 1967	7, supply original comple	etion date:	
Address 1:		Spot Desc	ription:		
Address 2:		_	Sec Twp	o S. R	East West
City: State:		_	Feet from	North / South	Line of Section
Contact Person:		_	Feet from	East / West	Line of Section
Phone: ()		Footages	Calculated from Neares		er:
Filone. ()				SE SW	
			me:		
		Lease Ival	ne.	vveπ π	
Check One: Oil Well Gas Well OG	D&A Cat	hodic Water	Supply Well Ot	ther:	
SWD Permit #:	ENHR Permit #:		Gas Storage	Permit #:	
Conductor Casing Size:	_ Set at:	(Cemented with:		Sacks
Surface Casing Size:	_ Set at:	(Cemented with:		Sacks
Production Casing Size:	_ Set at:		Cemented with:		Sacks
Elevation: (G.L. / K.B.) T.D.: Condition of Well: Good Poor Junk in Hole Proposed Method of Plugging (attach a separate page if adding Is Well Log attached to this application? Yes No. 1f ACO-1 not filed, explain why:	Casing Leak at:tional space is needed):			tone Corral Formation)	
Plugging of this Well will be done in accordance with K. Company Representative authorized to supervise plugging					
Address:	(City:	State:	Zip:	-+
Phone: ()					
Plugging Contractor License #:	1	Name:			
Address 1:	A	ddress 2:			
City:			State:	Zip:	_+
Phone: ()					
Proposed Date of Plugging (if known):					

Payment of the Plugging Fee (K.A.R. 82-3-118) will be guaranteed by Operator or Agent

Submitted Electronically



Kansas Corporation Commission Oil & Gas Conservation Division

1272007

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

CERTIFICATION OF COMPLIANCE WITH THE KANSAS SURFACE OWNER NOTIFICATION ACT

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:	SecTwpS. R East West
Address 1:	County:
Address 2:	Lease Name: Well #:
City:	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:	
the KCC with a plat showing the predicted locations of lease roads, tar are preliminary non-binding estimates. The locations may be entered a Select one of the following: I certify that, pursuant to the Kansas Surface Owner Notice owner(s) of the land upon which the subject well is or will be CP-1 that I am filing in connection with this form; 2) if the form form; and 3) my operator name, address, phone number, fax, I have not provided this information to the surface owner(s). I KCC will be required to send this information to the surface of task, I acknowledge that I must provide the name and address that I am being charged a \$30.00 handling fee, payable to the	acknowledge that, because I have not provided this information, the owner(s). To mitigate the additional cost of the KCC performing this is of the surface owner by filling out the top section of this form and KCC, which is enclosed 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 CF Submitted Electronically	- I wiii be returnea.
T.	

Form	CP1 - Well Plugging Application
Operator	SandRidge Exploration and Production LLC
Well Name	LIT Trust 3508 2-14H
Doc ID	1272007

Perforations And Bridge Plug Sets

Perforation Top	Perforation Base	Formation	Bridge Plug Depth
5380	8974	Mississippi	





Well Name:

API Number:

AFE#

Field: County, State: Corp ID#

Legals

LIT Trust 3508 2-14H

15-077-21914 PX12510

124097

Waldron

Harper, KS 1358 R8W

2751' calc TOC	PBTD	9019'	MD	9081'	Depths:
1271' GL	DF		KB	1289'	Elevation:
2	FEL	668'	FSL	527'	BH Location:
	FEL	649	FZL	153	Surface Location:

Production Superintendent: Production Foreman: Engineer: Alan Whipple Nathan Drake

Andrew Schreiner (432) 557-9685 c (405) 834-5542 c 405-394-0853 (c)

awhipple@sandridgeenergy.com ndrake@sandridgeenergy.com aschreiner@sandridgeenergy.com

9,081'	5,334'	6350	0877	0.0155	11.6#	LT&C	L-80	3.875"	4.000"	4.500"	6.125"	Liner
5472'	0'	6210	9960	0.0382	26#	LT&C	P-110	6.151"	6.276"	7.000"	8.75"	Int
785'	0'	2020	3520	0.0773	36#	ST&C	J-55	8.765"	8.921"	9.625"	12.25"	Surface
Set @	Top	Collapse	Burst	Cap (bbl/ft)	Wt/Ft	Thd	Grade	Drift	Ħ	OD	Bit Size	CSG

<u>Directions</u>
FROM JCT. OF ST. HWY. 133 N AT OKLAHOMA- KANSAS STATE LINE, NORTH OF MANCHESTER, OK, GO +/-1.7 MILES NORTH ON ST. HWY. 179, THEN +/-5.5 MILES WEST TO THE NORTHEAST CORNER OF SEC. 11-35S-8W.

What's New:

- 25 Plug and Abandon well.
- agencies. Insure that contact is person-to-person. Contact KCC representative (620-2252-8888) at least 48 hours prior to beginning operation. Voice mails are not acceptable to regulatory
- <u>84005</u> Contact Jared Riffe (405) 630-9397 with Baker Hughes for spooler & ESP Recovery Contact Gabriel w/ NOV for wellhead info at (405) 642-1202.

 Remove the and ESP. Cut free csg and remove.
- **Use laydown machine while laying down tbg and csg.**
- Salvage available equipment.

Workover Summary

Plug and Abandon well. Remove ESP 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.

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

SANDRIDGE ENERGY REQUIRES THAT HARD HATS, STEEL TOED BOOTS, SAFETY GLASSES AND FRC5 BE WORN ON LOCATION

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

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

Detailed Procedure

- 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.
- N Blow down well. Have pump capable of pumping at ½ - 5 BPM, depending on well kick severity, to kill well as necessary
- ω ND B-1 Adapter. BOP prior to NU. Verify that csg valves are shut-in. NU 7-1/16" 3K Annular BOP. Function test



AFE: PX12510

- 4 TOOH standing back pipe (Caution, long pump assembly) w/:

- 157 jnts 2-7/8" 6.5# J-55 8 rnd (approx. 5130')
 2.313" XN Nipple (w/ 2.205 No Go)
 1 – 10' 2-7/8" sub
 Discharge 400 C45895
 36 stg 400 PMHVSSD
 78 stg 400 PMHVSSD
 78 stg 400 PMHVSSD
 20 stg 400 PMHVSSD
 20 stg 400 PMHVSSD
 20 stg 538 GINPSH PMSXD
 GASSEP 400 GSTHVV
 FSB3DB H6 FER SSCV Seal
 450 Series MSP1U 153/1375/71 mtr
- Centinel
- S Send ESP with Baker to be pit tested and returned to inventory.
- 6 PU and RIH w/ 7" 10K CIBP. Set CIBP @ Per KCC'. Unlatch from CIBP.
- 7 Use current 2-7/8" tbg and haul in additional needed 2-7/8" 6.5# 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 Annular BOP
- 10. NU 11" 3k Manual BOP
- Pull stretch on Pull stretch on 7" 26# P-110 csg to verify freepoint. MIRU WL w/ split shot to freepoint. Locate casing collar, shoot off casing. TOOH w/ tools. TOOH w/ 7 " csg and lay down.
- 7 Ensure that the KCC representative has been contacted 620-2252-8888 to verify cmt plugs
- 3 ND 11" 3k manual BOP
- 14. NU 7-1/16" 3K double manual BOP (2-7/8" pipe rams on top and blind rams section. on bottom) on top of B-
- 5 TIH w/ SN and ~Per KCC' 2 7/8" 6.5# 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
- 16. Tie pump onto surface csg x production annulus. Top off annulus w/ cmt as needed.
- 17. Make sure Hot Work permit has been obtained and properly filled out. MAKE SURE QUAD GAS READINGS ARE TAKEN AND RECORDED
- 8 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. MIRU welder.
- 19. RDMO WOR. Cut and cap well. Dig up anchors
- 20. 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

ORR ENTERPRISES, INC. Shop Phone: 580-251-9618 Duncan, Oklahoma 73534 David Cumpings Sand Ridge Energy LIT Trust 3508 # 2-14 H NW NE /NE /NE 20" PAA Procedure w/cost 90 1) MIRWU Spot Laydown machine & pipe racks. Unload 23/8 Work string. 2) PU 7" They set IOK CIBP, GIHA set CIBP @ 5300 release from the , circ hile w/ 170 bbl mud d cap CIBP W/ 40 sks Class "C" coment up to 5040'. Potholts. 3) NB BOP, Urpack & weld on 7" Pull sub. Pull 7" slips & NU 11" Hydril. Cut & pull freepipe. DD Hydrild Nu 7/16BOP. 4) TIH with a 1250'- Mix & spt sosks Class "Crement Pull up hole @ 830', - Mix & spot 505Ks Cement Pull up hole e 250, circulate to surface w/85 sxs Class "C" cement. POH with the k leave full butter. 5) RDMOJU cut à cop well. Dig up vig anchors. 11,400 0/ Rig 40 hu @ 285 00/ Coment d truck (225 sks) 8000 CIBP / Cut 7" Casing = 6800 Mud Haul dreturns (180 bb) 7" Tools, Tongs & 11" BOP Backhoe judder, water +1K & 7110 BOP Laydown mechine, Operator & work string 2750 38,650 TOLE, 5334 5380 9081

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



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

Sam Brownback, Governor

Shari Feist Albrecht, Chair Jay Scott Emler, Commissioner Pat Apple, Commissioner

November 25, 2015

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

Re: Plugging Application API 15-077-21914-01-00 LIT Trust 3508 2-14H NE/4 Sec.11-35S-08W Harper 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 2 of your proposed plugging plan at least 5 days before plugging the well. DISTRICT 2's phone number is (316) 630-4000. Failure to notify DISTRICT 2, 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 May 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 May 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 2