

Well will not be drilled or Permit Expired Date: _

Signature of Operator or Agent:

For KCC Use:	
Effective Date:	
District #	
SGA? Yes No	

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1188444

Form C-1

March 2010

Form must be Typed

Form must be Signed

All blanks must be Filled

NOTICE OF INTENT TO DRILL

Expected Spud Date:	Spot Description:
month day year	Sec. Twp. S. R. E
DPERATOR: License#	feet from N / S Line of Section
lame:	feet from E / W Line of Section
Address 1:	Is SECTION: Regular Irregular?
ddress 2:	(Note: Locate well on the Section Plat on reverse side)
City: State: Zip: +	County:
contact Person:	Lease Name: Well #:
hone:	Field Name:
ONTRACTOR: License#	Is this a Prorated / Spaced Field?
lame:	Target Formation(s):
Well Drilled For: Well Class: Type Equipment:	Nearest Lease or unit boundary line (in footage):
Oil Enh Rec Infield Mud Rotary	Ground Surface Elevation:feet MS
Gas Storage Pool Ext. Air Rotary	Water well within one-quarter mile:
Disposal Wildcat Cable	Public water supply well within one mile:
Seismic ; # of Holes Other	Depth to bottom of fresh water:
Other:	Depth to bottom of usable water:
If OWNED, and well information as follows:	Surface Pipe by Alternate: III
If OWWO: old well information as follows:	Length of Surface Pipe Planned to be set:
Operator:	Length of Conductor Pipe (if any):
Well Name:	Projected Total Depth:
Original Completion Date: Original Total Depth:	Formation at Total Depth:
Directional, Deviated or Horizontal wellbore?	Water Source for Drilling Operations:
Directional, Deviated or Horizontal wellbore? Yes No Yes, true vertical depth:	Well Farm Pond Other:
Bottom Hole Location:	DWR Permit #:
ottom Holo Eddaton.	(Note: Apply for Permit with DWR)
(CC DKT #:	
(CC DKT #:	Will Cores be taken?
CCC DKT #:	
AFI	Will Cores be taken? Yes If Yes, proposed zone:
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For KCC Use ONLY	
API # 15	

IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

In all cases, please fully complete this side of the form. Include items 1 through 5 at the bottom of this page.

Operator:_							_ Lo	cation of W	/ell: County:
Lease:									feet from N / S Line of Section
Well Numb	er:								feet from E / W Line of Section
Field:									
Number of QTR/QTR/							– Is	Section:	Regular or Irregular
								Section is ection corne	Irregular, locate well from nearest corner boundary. er used: NE NW SE SW
				ipelines an	d electrica	l lines, as	required b		dary line. Show the predicted locations of sas Surface Owner Notice Act (House Bill 2032). ired.
1300 ft		: (:		:	:	:	LEGEND
		:	:	:		:	:	:	LLOLIND
			:		•••••		:		 Well Location
		:	:	:		:	:		Tank Battery Location
		:	:	:		:	:	:	Pipeline Location
					•••••				
		:	:	:		:	:	:	Electric Line Location
		:	:	:		:	:	:	Lease Road Location
					•••••				
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NOTE: In all cases locate the spot of the proposed drilling locaton.

In plotting the proposed location of the well, you must show:

- 1. The manner in which you are using the depicted plat by identifying section lines, i.e. 1 section, 1 section with 8 surrounding sections, 4 sections, etc.
- 2. The distance of the proposed drilling location from the south / north and east / west outside section lines.
- 3. The distance to the nearest lease or unit boundary line (in footage).
- 4. If proposed location is located within a prorated or spaced field a certificate of acreage attribution plat must be attached: (C0-7 for oil wells; CG-8 for gas wells).
- 5. The predicted locations of lease roads, tank batteries, pipelines, and electrical lines.



Kansas Corporation Commission Oil & Gas Conservation Division

Form CDP-1
May 2010
Form must be Typed

APPLICATION FOR SURFACE PIT

Submit in Duplicate

Operator Name:		License Number:		
Operator Address:				
Contact Person:			Phone Number:	
Lease Name & Well No.:		Pit Location (QQQQ):		
Type of Pit: Emergency Pit Burn Pit Settling Pit Drilling Pit Workover Pit Haul-Off Pit (If WP Supply API No. or Year Drilled) Is the pit located in a Sensitive Ground Water A	Pit If Existing, date constructed: Pit Pit Pit capacity: (bbl.) Water Area? Yes No		SecTwp R East West Feet from North / South Line of Section Feet from East / West Line of Section County Chloride concentration: mg/l (For Emergency Pits and Settling Pits only)	
Is the bottom below ground level? Yes No	Artificial Liner?	No	How is the pit lined if a plastic liner is not used?	
Pit dimensions (all but working pits):	Length (fee		Width (feet)	
If the pit is lined give a brief description of the li material, thickness and installation procedure.	ner		dures for periodic maintenance and determining cluding any special monitoring.	
Distance to nearest water well within one-mile of	of pit:	Depth to shallo Source of inforr	west fresh water feet. nation:	
feet Depth of water well	feet	measured	well owner electric log KDWR	
Emergency, Settling and Burn Pits ONLY:		Drilling, Work	ver and Haul-Off Pits ONLY:	
Producing Formation:		Type of materia	l utilized in drilling/workover:	
Number of producing wells on lease:		Number of working pits to be utilized:		
Barrels of fluid produced daily:		Abandonment p	procedure:	
Does the slope from the tank battery allow all s flow into the pit? Yes No	pilled fluids to	Drill pits must b	e closed within 365 days of spud date.	
Submitted Electronically				
	KCC	OFFICE USE O	Liner Steel Pit RFAC RFAS	
Date Received: Permit Num	ber:	Permi	t Date: Lease Inspection: Yes No	



1188444

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:	Sec TwpS. R
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:	
are preliminary non-binding estimates. The locations may be entered of	k batteries, pipelines, and electrical lines. The locations shown on the plat n the Form C-1 plat, Form CB-1 plat, or a separate plat may be submitted.
Select one of the following:	
owner(s) of the land upon which the subject well is or will be le	Act (House Bill 2032), I have provided the following to the surface ocated: 1) a copy of the Form C-1, Form CB-1, Form T-1, or Form being filed is a Form C-1 or Form CB-1, the plat(s) required by this and email address.
	cknowledge that, because I have not provided this information, the vner(s). To mitigate the additional cost of the KCC performing this
task, I acknowledge that I must provide the name and address that I am being charged a \$30.00 handling fee, payable to the I	
that I am being charged a \$30.00 handling fee, payable to the I	CC, which is enclosed with this form. fee with this form. If the fee is not received with this form, the KSONA-1

TOPOGRAPHIC LAND SURVEYORS
6709 NORTH CLASSEN BLVD., OKLA. CITY, OKLA. 73116 * LOCAL (405) 843-4847 * OUT OF STATE (800) 654-3219

Certificate of Authorization No. LS-99, Exp. Dec. 31, 2015 HARPER _ County, Kansas 8W_P.M. Township 34S 225'FNL - 1300'FWL 27 Range Section _ 20' EAST TO PROPOSED DEAN 3408 2-27H X= 2092538 Y= 145246 X = 2097723Y = 145269330' HARDLINE 1300 (1340') (2415') કુંજી| y of the said section(s) and performed per the serator shown hereon. HARDLINE X= 2092571 Y= 142607 HARDLINE 330 1950 A boundary survey o shown hereon was D request of the oper (990') 330, 660 (1980') NAD-27 Kansas South US Feet Note: 280833 Ft.=1 Meter Bottom Hole 1650'FSL-660'FWL NAD-27 (US Feet) 37'03'18.6" N 98'10'49.8" W 37.055176234' N Scale: 1"= 1000' 1650' 500' 1000' 98.180498126 W X=2093243 Y=141625 330' HARDLINE X= 2097794 Y= 140021 Y=141625 Distances shown in (parenthesis) are calculated based upon the Quarter Section being 2640 feet, those shown in [brackets] are based on GLO (General Land Office) distances and have NOI been measured on the ground. BOTTOM HOLE AND DRILL PATH INFORMATION PROVIDED BY OPERATOR LISTED, NOT SURVEYED. Operator: SANDRIDGE EXPLORATION & PRODUCTION, LLC **ELEVATION:** Well No.: 1-27H Lease Name: __DEAN 3408 1292' Gr. at Stake Topography & Vegetation <u>Loc. fell in level cott</u>on field Reference Stakes or Alternate Location Stakes Set None Good Drill Site? ___ Yes From North off county road Best Accessibility to Location __ Distance & Direction From Waldron, OK, go ±4.0 mi. North to the NW Cor. of Sec. 27-T34S-R8W from Hwy Jct or Town Date of Drawing: Feb. 05, 2014 Revision X B Invoice # 215486 Date Staked: Jan. 31, 2014 AC DATUM: NAD-27 LAT: 37'03'52.3"N NAD-27 LONG: 98'10'42.3" W **CERTIFICATE:** LAT: _ 37.064515511° N LONG: 98.178410055° W T. Wayne Fisch ___ a Kansas Licensed Land Surveyor and an authorized agent of Topographic Land Surveyors, do hereby certify to the information STATE PLANE COORDINATES: (US Feet) This hered 1 ±1 fc shown herein ZONE: KS SOUTH 2093841

145027

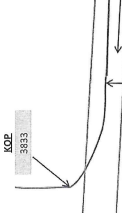
	[
Target Line		
TVD @ 0' VS	4,720	
INC	89.80	
	SHL	BHL
X NAD 27	2,093,841	2,093,24
Y NAD 27	145 027	141 67

2,093,243 141,625

Total VS	3,454.16
EOC (MD)	5,145.50
EOC (TVD)	4,722.83
КОР	3,833.22
Azimuth	189.97
Traverse Length	2,642.29
TD (MD)	7,787.80
TVD @ TD	4,732.06
TVD displacement f/ EOC to TD	9.22



North to South (~180 Azimuth)



-0.45

Fm Dip

TD7788 TVD4732

Traverse Length 2642

> TMD 5146 TVD 4723

EOC

Operator

SandRidge Energy
Well Name and Number Dean 3408 1-27H

Well Surface Location

27-T34S-R8W; 225' FNL & 1300' FWL Well Bottom Hole Location 27-T34S-R8W; 1650' FSL & 660' FWL

County and State Harper County, Kansas

Dean 3408 1-27H

Lease Information Sheet

Unit Description:

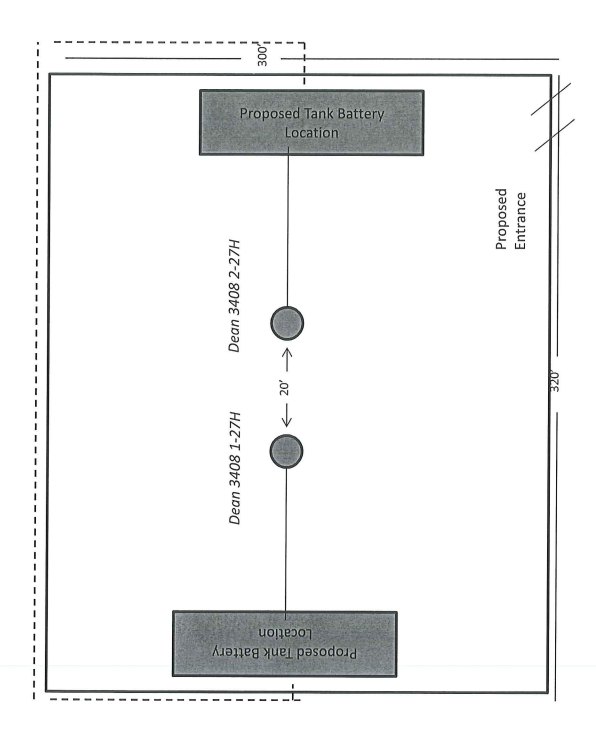
W2 of Section 22-35S-08W &
W2 L&E SW SW of Section 27-35S-08W
Harper County, KS

Surface Owner:

McKee Family Loving Trust 409 Trout Circle Wamego, KS 66547-9018 Michael McKee: 785-456-2365

Deanna K Gehlbach 16520 W 133th St Olathe, KS 66062-6206 913-782-6548

17	HUGHES 1 X 4716 16 HUGHES 1 X 2009 X	15		13
STARK ROAD X 20 BAILLEY 3408 2-2916 RAHES YSA108 1-2916 KIKITTS SWD 1	21	Holies 373 / H	23	24
HUGHES AT A TEXT	28	34S/8VV	26	25
32 Legend ₩ SandRoby Wells	33	34	35	36
Competitor Wells X ABANDONED LOCATION IN ORTHOUS TEMPORARLY ABANDONED G GAS WELL JUNEDA HID ABANDONED WELL OL WELL		MACY 2-34 SWD JENNIFER 1-34H H 3408 4-33H Q MACY 1-34 SWO- JENNIFER 3408-3-34H	Hudhese-1 5302 X R 3408 4-34HSTARKS 1-35H STARKS 3408 4-35HFOSTER 3508 2-2HFOSTER 3508 STARKS 3408 4-35HFOSTER 3508 2-2HFOSTER 3508 STARKS 3408 4-35HFOSTER 3508 2-2HFOSTER 3-2HFOSTER 3-2HFO	8 1-2H S 3408 3-35H S 1-35
WELL START SandRidge Unit Lines	4	3 35S 8W	2	1



Proposed Electric Line

Conservation Division Finney State Office Building 130 S. Market, Rm. 2078 Wichita, KS 67202-3802



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

Sam Brownback, Governor

Shari Feist Albrecht, Chair Thomas E. Wright, Commissioner Jay Scott Emler, Commissioner

February 17, 2014

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

Re: Drilling Pit Application Dean 3408 1-27H NW/4 Sec.27-34S-08W Harper County, Kansas

Dear Wanda Ledbetter:

District staff has inspected the above referenced location and has determined that an unsealed condition will present a pollution threat to water resources.

District staff has recommended that the reserve pit be lined with bentonite or native clay, constructed <u>without slots</u>, the bottom shall be flat and reasonably level and the free fluids must be removed. The fluids are to be removed from the reserve pit as soon as the Hutchinson Salt section has been drilled through and displacement of the fluids into the reserve pit has occurred. The fluids should be removed again within 2 weeks after drilling operations have ceased.

If production casing is set all completion fluids shall be removed from the working pits daily. NO completion fluids or non-exempt wastes shall be placed in the reserve pit.

The fluids should be taken to an authorized disposal well. Please call the District Office at (316) 630-4000 when the fluids have been removed. Please file form CDP-5 (August 2008), Exploration and Production Waste Transfer, through KOLAR within 30 days of fluid removal.

A copy of this letter should be posted in the doghouse along with the approved Intent to **Drill**. If you have any questions or concerns please feel free to contact the District Office at (316) 630-4000.