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

Kansas Corporation Commission OIL & GAS CONSERVATION DIVISION

Form CB-1 Oct 2016 Form must be Typed Form must be Signed All blanks must be Filled

CATHODIC PROTECTION BOREHOLE INTENT

Must be approved by the KCC sixty (60) days prior to commencing well.

	Surface Owner Notification Act, MUST be submitted with this form.
Expected Spud Date:	Spot Description:
month day year	Sec Twp S. R T W
OPERATOR: License#	feet from N / S Line of Section
Name:	feet from E / W Line of Section
Address 1:	Is SECTION: Regular Irregular?
Address 2:	(Check directions from nearest outside corner boundries)
City: State: Zip: +	
Contact Person:	County:
Phone:	Facility Name:
	Borehole Number:
CONTRACTOR: License#	Ground Surface Elevation: MSL
Name:	Cathodic Borehole Total Depth:
Type Drilling Equipment:	Depth to Bedrock: feet
☐ Air Rotary ☐ Other	Water Information
Construction Features	Aquifer Penetration: None Single Multiple
Length of Cathodic Surface (Non-Metallic) Casing	Depth to bottom of fresh water:
Planned to be set: feet	Depth to bottom of usable water:
Length of Conductor pipe (if any): feet	Water well within one-quarter mile: Yes No
Surface casing borehole size: inches	Public water supply well within one mile: Yes No
Cathodic surface casing size: inches	Water Source for Drilling Operations:
Cathodic surface casing centralizers set at depths of:;;	Well Farm Pond Stream Other
;;;;;	Water Well Location:
Cathodic surface casing will terminate at:	DWR Permit #
Above surface Surface Vault Below Surface Vault	Standard Dimension Ratio (SDR) is =
Pitless casing adaptor will be used: Yes No Depth feet	(Cathodic surface csg. O.D. in inches / MWT in inches = SDR)
Anode installation depths are:;; ;; ;;	Annular space between borehole and casing will be grouted with:
,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,	☐ Concrete ☐ Neat Cement ☐ Bentonite Cement ☐ Bentonite Clay
;;;;;;	Anode vent pipe will be set at: feet above surface
	Anode conductor (backfill) material TYPE:
	Depth of BASE of Backfill installation material:
AFFIDAVIT	Depth of TOP of Backfill installation material:
he undersigned hereby affirms that the drilling, completion and eventual plugging	Borehole will be Pre-Plugged? Yes No
f this well will comply with K.S.A. 55-101 et. seq.	
is agreed that the following minimum requirements will be met:	
. Notify the appropriate District office prior to spudding and again before plugging the	wall. An agreement between the operator and the District Office on plugs
and placement is necessary prior to plugging. In all cases, notify District Office prior	
. Notify appropriate District Office 48 hours prior to workover or re-entry.	to any grouning.
. A copy of the approved notice of intent to drill shall be posted on each drilling rig.	
The minimum amount of cathodic surface casing as specified below shall be set by s	grouting to the top when the cathodic surface casing is set
	form CB-1). b. File Certification of Compliance with Kansas Surface Owner Notification
Act (form KSONA-1) with Cathodic Protection Borehole Intent (CB-1) c. File Comple	
d. Submit plugging report (CP-4) within 60 days after final plugging is completed.	, , , , , , , , , , , , , , , , , , , ,
Submitted Electronically	
Sabinitied Electromodify	
For KCC Use ONLY	
API # 15	If this permit has expired or will not be drilled, check a box below, sign, date and return
Conductor pipe requiredfeet	to the address below.
Minimum Cathodic Surface Casing Required:feet	Permit Expired Well Not Drilled
Approved by:	
This authorization expires:	
(This authorization void if drilling not started within 12 months of approval date.)	
	Date Signature of Operator or Agent
Spud date: Agent:	Date Signature of Operator or Agent m
, igoriti.	

Sida	TWO

For KCC Use ONLY	
API # 15	_

IN ALL CASES, PLEASE FULLY COMPLETE THIS SIDE OF THE FORM.

rator: _							_ Loc	cation of We	ell: County:					
acility Name:									feet from	N /	S Line	of Section		
orehole Number:									feet from	□ E / [W Line	of Section		
							Sec	SecTwpS. R 🗌 E 📗 W						
								Is Section: Regular or Irregular						
							If S	ection is l	rregular, locate	well from	nearest co	orner boun	dary.	
								ction corner				SW	•	
					d electrica	l lines, as	required b		it boundary line. S as Surface Owne red.					
		•	•	•		•	•	:						
			:			:	:							
		•	•	•		:	:	:		1 = 4	CENID			
		:	:	:				:			GEND			
		 !							_	O Wel	I Location			
			:	:		•				O Wel	I Location k Battery	Location		
			:	: : : :	······	•				O Wel	I Location	Location ation		
			:	:		•				O Wel Tan Pipe	I Location k Battery eline Loca	Location ation		
			:	:						O Wel Tan Pipe	I Location k Battery eline Loca ctric Line	Location ation		
					······					O Wel Tan Pipe Elec Lea	I Location k Battery eline Loca ctric Line	Location ation	7	
					······				EXAM	O Wel Tan Pipe Elec Lea	I Location k Battery eline Loca ctric Line	Location ation		
										O Wel Tan Pipe Elec Lea	I Location k Battery eline Loca ctric Line	Location ation		
					1					O Wel Tan Pipe Elec Lea	I Location k Battery eline Loca ctric Line	Location ation		
										O Wel Tan Pipe Elec Lea	I Location k Battery eline Loca ctric Line	Location ation		
					1					O Wel Tan Pipe Elec Lea	I Location k Battery eline Loca ctric Line	Location ation		
					1					O Wel Tan Pipe Elec Lea	I Location k Battery eline Loca ctric Line	Location ation	1980'	
					1					O Wel Tan Pipe Elec Lea	I Location k Battery eline Loca ctric Line	Location ation	1980'	
					1					O Wel Tan Pipe Elec Lea	I Location k Battery eline Loca ctric Line	Location ation	1980'	
0 ft					1					O Wel Tan Pipe Elec Lea	I Location k Battery eline Loca ctric Line	Location ation	1980'	
O ft					1					O Wel Tan Pipe Lea	I Location k Battery elline Loca ctric Line se Road I	Location ation	1980	

509 ft.

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 section's south / north and east / west; line.
- 3. The predicted locations of lease roads, tank batteries, pipelines, and electrical lines.

Kansas Corporation Commission Oil & Gas Conservation Division

Form CDP-1 July 2014 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)	Pit is: Proposed If Existing, date core Pit capacity:	Existing nstructed: (bbls)	SecTwp R East West Feet from North / South Line of Section Feet from East / West Line of Section County				
Is the pit located in a Sensitive Ground Water A	rea? Yes	No	Chloride concentration: mg/l (For Emergency Pits and Settling Pits only)				
Is the bottom below ground level? Yes No	Artificial Liner?	lo	How is the pit lined if a plastic liner is not used?				
Pit dimensions (all but working pits):	Length (fee	et)	Width (feet) N/A: Steel Pits				
Depth fro	om ground level to dee	epest point:	(feet) No Pit				
material, thickness and installation procedure.		illei littegrity, il	acluding any special monitoring.				
Distance to nearest water well within one-mile of	of pit:	Depth to shallowest fresh water feet. Source of information:					
feet Depth of water well	feet	measured	well owner electric log KDWR				
Emergency, Settling and Burn Pits ONLY:		Drilling, Work	over and Haul-Off Pits ONLY:				
Producing Formation:		Type of material utilized in drilling/workover:					
Number of producing wells on lease:		Number of working pits to be utilized:					
Barrels of fluid produced daily:		Abandonment procedure:					
Does the slope from the tank battery allow all s flow into the pit? Yes No	pilled fluids to	Drill pits must be closed within 365 days of spud date.					
Submitted Electronically							
KCC OFFICE USE ONLY Liner Steel Pit RFAC RFAS							
Date Received: Permit Num	ber:	Perm	it Date: Lease Inspection:				

Kansas Corporation Commission Oil & Gas Conservation Division

Form KSONA-1
July 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 (Ca	athodic Protection Borehole Intent) T-1 (Transfer) CP-1 (Plugging Application)
OPERATOR: License #	Well Location:
Name:	SecTwpS. R East
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 the lease below:
Contact Person:	
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 (Cathod the KCC with a plat showing the predicted locations of lease roads, tank are preliminary non-binding estimates. The locations may be entered on Select one of the following:	batteries, pipelines, and electrical lines. The locations shown on the plat
owner(s) of the land upon which the subject well is or will be loc	ct (House Bill 2032), I have provided the following to the surface cated: 1) a copy of the Form C-1, Form CB-1, Form T-1, or Form eing filed is a Form C-1 or Form CB-1, the plat(s) required by this id email address.
KCC will be required to send this information to the surface own	knowledge that, because I have not provided this information, the ner(s). To mitigate the additional cost of the KCC performing this of the surface owner by filling out the top section of this form and CC, which is enclosed with this form.
If choosing the second option, submit payment of the \$30.00 handling form and the associated Form C-1, Form CB-1, Form T-1, or Form CP-1	
Submitted Electronically	
Ι	_





KS-KC-04 Replacement Rumler

Legend
— Pipeline



Rectifier



Deep Well Groundbed

Jackson County, KS Groundbed Location: 509' from S section line 1,500 from W section 1/4 SW, S11, T9S, R15E

The locations shown on the plat are preliminary non-binding estimates. Pipeline and Groundbed are below ground features. Rectifier is an above ground feature.

DRAWN BY: TT

CHECKED BY: RZ

DATE: 5/10/2018

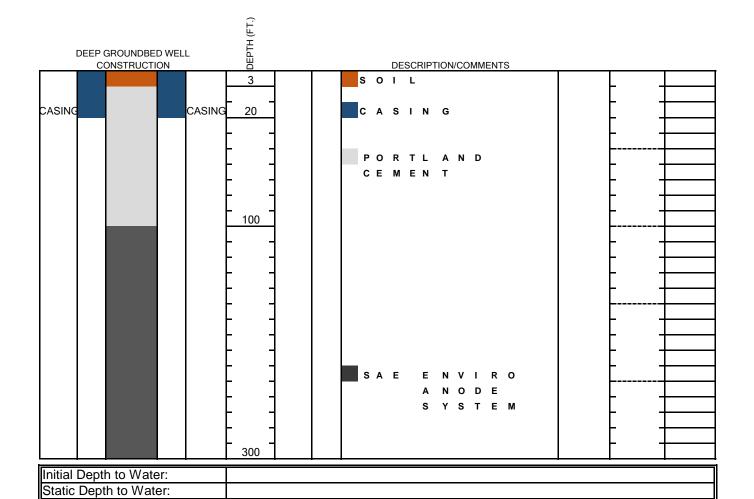


Project No. 453333-002

			TYP	E 5 SAE	P.A	AGE	1	OF	1
CLIENT:	ONEOK	PROJECT NAME: Groundbed Installation DATE DRILLED: TBD							
SITE: Mult	ole		LOCATION	: Kansas					
OTHER ID#		FACIL	CILITY: GPS						
DRILLING COMPANY: Woofter Pump and Well			RIG: BOREHOLE: 10 inch						
LOGGED BY:			DRILLING METHOD: Wet Rotary or Dry FLUID Water if wet rotary					tary	
		/DE IA	ITED\/AI	MATERIAL			ī		TED
CASING:		PE IN	NTERVAL 0-20'	MATERIAL PVC	JC	DINT LEN	NGIH	DIAME 10	
SCREEN:	OD.	11.21	0-20	1 10				10)
GROUT:									
SEAL:									

FILTER PACK:

Comments



Not to scale

STATE OF KANSAS

CORPORATION COMMISSION CONSERVATION DIVISION 266 N. MAIN ST., STE. 220 WICHITA, KS 67202-1513



PHONE: 316-337-6200 FAX: 316-337-6211 http://kec.ks.gov/

GOVERNOR JEFF COLYER, M.D.

SHARI FEIST ALBRECHT, CHAIR | JAY SCOTT EMLER, COMMISSIONER | DWIGHT D. KEEN, COMMISSIONER

July 6, 2018

ONEOK NGL Pipeline, LLC PO Box 29 Medford, OK 73759

RE: Request for Cathodic Wellbore Variance K. A. R. 82-3-702 (b) (4) KS-KC-04 #1 Section 11-T9S-R15E, Jackson County

Dear Sirs:

The Kansas Corporation Commission has received your request for an exception to the minimum surface pipe requirement for a multiple aquifer cathodic well bore completion as set out in K.A.R. 82-3-702(b)(4). From your request, the KCC understands that you are requesting to set 20 feet of 10" PVC casing and utilize Conducrete backfill in the borehole from 300 feet total depth to 100 feet and portland cement from a depth of 100 feet back to surface.

After review of this matter by technical staff it was determined that the proposed construction method will adequately protect fresh and usable water in this area.

Notify the KCC District #3 office prior to spudding the well so they may have the opportunity to witness the well construction procedure.

Sincerely,

Ryan A. Hoffman

Director

cc: Rene Stucky, Production Supervisor # 7/3/18

Troy Russell - District #3 Supervisor Via e-mail 7/3/18