# KOLAR Document ID: 1661702

For	ксс	Use:
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Effective	Dat
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SGA?	Yes	No

# KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

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

# NOTICE OF INTENT TO DRILL

Must be approved by KCC five (5) days prior to commencing well Form KSONA-1, Certification of Compliance with the Kansas Surface Owner Notification Act, MUST be submitted with this form.

Expected Spud Date:	Spot Description:
month day year	· · · · · · · · · · · · · · · · · · ·
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:	(Note: Locate well on the Section Plat on reverse side)
City: State: Zip: +	County:
Contact Person:	Lease Name: Well #:
Phone:	Field Name:
CONTRACTOR: License#	Is this a Prorated / Spaced Field?
Name:	Target Formation(s):
	Nearest Lease or unit boundary line (in footage):
Well Drilled For: Well Class: Type Equipment:	Ground Surface Elevation:feet MSL
Oil Enh Rec Infield Mud Rotary	Water well within one-quarter mile:
Gas Storage Pool Ext. Air Rotary	Public water supply well within one mile:
	Depth to bottom of fresh water:
Seismic ; # of Holes Other	Depth to bottom of usable water:
	Surface Pipe by Alternate:
If OWWO: old well information as follows:	Length of Surface Pipe Planned to be set:
	Length of Conductor Pipe (if any):
	Projected Total Depth:
Well Name:	Formation at Total Depth:
	Water Source for Drilling Operations:
Directional, Deviated or Horizontal wellbore?	Well Farm Pond Other:
If Yes, true vertical depth:	
Bottom Hole Location:	DWR Permit #:(Note: Apply for Permit with DWR )
KCC DKT #:	Will Cores be taken?
	If Yes, proposed zone:

### AFFIDAVIT

The undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K.S.A. 55 et. seq.

It is agreed that the following minimum requirements will be met:

- 1. Notify the appropriate district office *prior* to spudding of well;
- 2. A copy of the approved notice of intent to drill shall be posted on each drilling rig;
- 3. The minimum amount of surface pipe as specified below **shall be set** by circulating cement to the top; in all cases surface pipe **shall be set** through all unconsolidated materials plus a minimum of 20 feet into the underlying formation.
- 4. If the well is dry hole, an agreement between the operator and the district office on plug length and placement is necessary prior to plugging;
- 5. The appropriate district office will be notified before well is either plugged or production casing is cemented in;
- 6. If an ALTERNATE II COMPLETION, production pipe shall be cemented from below any usable water to surface within 120 DAYS of spud date. Or pursuant to Appendix "B" - Eastern Kansas surface casing order #133,891-C, which applies to the KCC District 3 area, alternate II cementing must be completed within 30 days of the spud date or the well shall be plugged. In all cases, NOTIFY district office prior to any cementing.

Submitted E	Electronically
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For KCC Use ONLY			
API # 15			
Conductor pipe required	feet		
Minimum surface pipe required	feet per ALT.		
Approved by:			
This authorization expires:			
Spud date: Agent:			

#### Remember to:

- File Certification of Compliance with the Kansas Surface Owner Notification Act (KSONA-1) with Intent to Drill;
- File Drill Pit Application (form CDP-1) with Intent to Drill;
- File Completion Form ACO-1 within 120 days of spud date;
- File acreage attribution plat according to field proration orders;
- Notify appropriate district office 48 hours prior to workover or re-entry;
- Submit plugging report (CP-4) after plugging is completed (within 60 days);
- Obtain written approval before disposing or injecting salt water.
- If well will not be drilled or permit has expired (See: authorized expiration date) please check the box below and return to the address below.

ш

Well will not be drilled or Permit Expired Date: \_ Signature of Operator or Agent: For KCC Use ONLY

API # 15 -\_\_\_

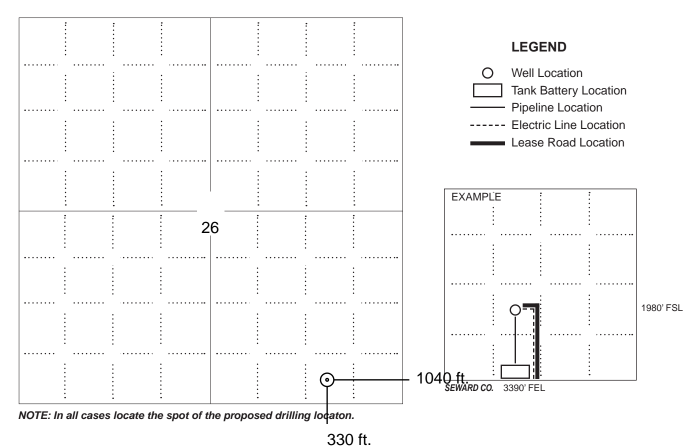
### IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

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

Operator:	Location of Well: County:
Lease:	feet from N / S Line of Section
Well Number:	feet from E / W Line of Section
Field:	Sec Twp S. R E 📃 W
Number of Acres attributable to well: QTR/QTR/QTR/QTR of acreage:	Is Section: Regular or Irregular
	If Section is Irregular, locate well from nearest corner boundary.
	Section corner used: NE NW SE SW

PLAT

Show location of the well. Show footage to the nearest lease or unit boundary line. Show the predicted locations of lease roads, tank batteries, pipelines and electrical lines, as required by the Kansas Surface Owner Notice Act (House Bill 2032). You may attach a separate plat if desired.



### 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.

Side Two

# KOLAR Document ID: 1661702

# 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:	Pit is:		·	
Emergency Pit Burn Pit	Proposed	Existing	SecTwpR East West	
Settling Pit Drilling Pit	If Existing, date co	nstructed:	Feet from North / South Line of Section	
Workover Pit Haul-Off Pit (If WP Supply API No. or Year Drilled)	Pit capacity:		Feet from East / West Line of Section	
		(bbls)	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?	Artificial Liner?	10	How is the pit lined if a plastic liner is not used?	
Pit dimensions (all but working pits):	m ground level to dee	,	Width (feet)N/A: Steel Pits	
		dures for periodic maintenance and determining ncluding any special monitoring.		
Distance to nearest water well within one-mile of pit: Depth to shallo Source of inforr		west fresh water feet.		
		measured	well owner electric log KDWR	
Emergency, Settling and Burn Pits ONLY: Drilling, Workd		over and Haul-Off Pits ONLY:		
Producing Formation: Type of materia		ial utilized in drilling/workover:		
Number of producing wells on lease: Number of wor		working pits to be utilized:		
Barrels of fluid produced daily: Abandonme		Abandonment	procedure:	
Does the slope from the tank battery allow all spilled fluids to         flow into the pit?       Yes         No       Drill pits must be		ist be closed within 365 days of spud date.		
Submitted Electronically				
KCC OFFICE USE ONLY				
Date Received: Permit Numl	oer:	Permi		

# KOLAR Document ID: 1661702

# KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

# CERTIFICATION OF COMPLIANCE WITH THE KANSAS SURFACE OWNER NOTIFICATION ACT

Form KSONA-
July 202
Form Must Be Typed
Form must be Signed
All blanks must be Filled

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:	If filing a Form T-1 for multiple wells on a lease, enter the legal description of the lease below:		
Contact Person: 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:

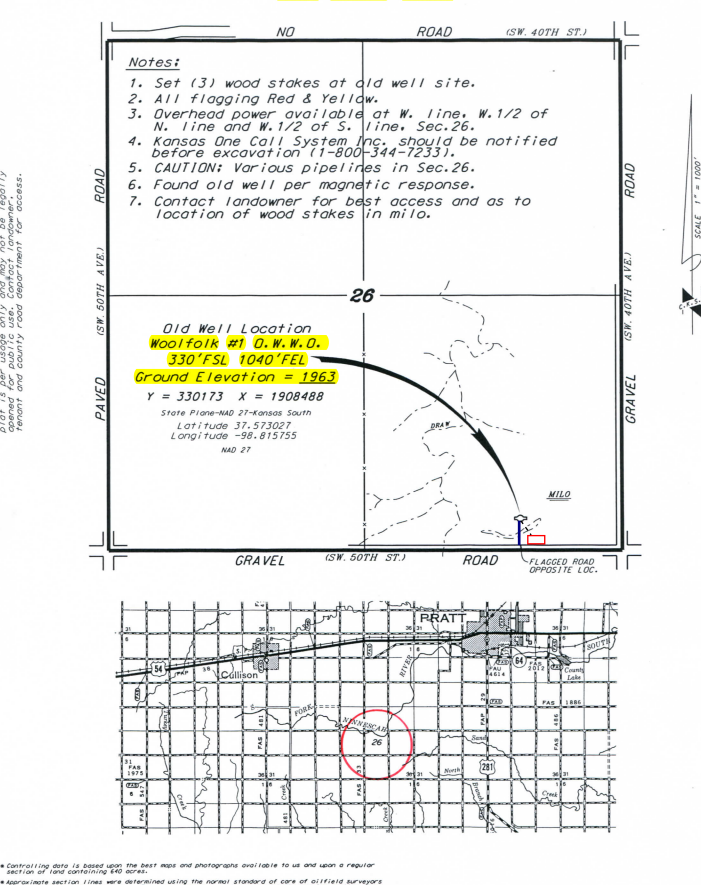
□ I certify that, pursuant to the Kansas Surface Owner Notice Act (see Chapter 55 of the Kansas Statutes Annotated), I have provided the following to the surface owner(s) of the land upon which the subject well is or will be located: 1) a copy of the Form C-1, Form CB-1, Form T-1, or Form CP-1 that I 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

### SHELBY RESOURCES, LLC WOOLFOLK LEASE SE. 1/4, SECTION 26, T285, R14W PRATT COUNTY, KANSAS



section of tone containing evoluties. Approximate section lines were determined using the normal standard of care of oilfield surveyors practicing in the state of Kansas. The section corners, which establish the precise section lines, were not necessarily located, and the exoci location of the drillsite location in the section is not quaranteed. Therefore, the operator securing this service and accepting this plat and all other parties relying therefore, the operator securing this service and social forwices. Inc. its officiers and employees harmless from all losses, costs and spenses and said entities released from any liability from inclednation consequential dampaes \* Elevations derived from National Geodetic Vertical Datum.

Date CENTRAL KANSAS OILFIELD SERVICES, INC. (620)792-1977

August 23, 2022

location as shown on thi and may not be legally Contact landowner, department for access.

use. road 40

d egress r usage c public u county r

per pup

\*Ingress plat is opened f tenant a

STATE OF KANSAS		0-00- C2105-121-21	orm CP-4
STATE CORPORATION COMMISSION we All Information Completely ike Required Affidavit	WELL PLUG	CING RECORD	
Conservation Division State Corporation Commission 212 No. Market Wichita, Kansas		Sec. 26 Twp. 28S Rge.	(E)_14_(W
NORTH	Location as "NE/CNW%SW%" or footage from Lease Owner <u>Leben Drilling</u> , In		
	Lease Name <u>Woolfolk</u>	· · · · · · · · · · · · · · · · · · ·	Well No. 1
	Office Address P. O. Box 486, Gre	at Bend. Kansas	
<u>→ _→                                  </u>	Character of Well (completed as Oil, Gas or I	Dry Hole) Dry Hole	a
	Date well completed	February 19	<u> </u>
	Application for plugging filed	February 19	<u>19 70</u>
	Application for plugging approved	February 19	<u>19</u> 70
	Plugging commenced	February 19	<u>19</u> 70
	Plugging completed	February 19	<u>19</u> 70
╽╌━╌╎╾╴╶┥╶╴━╎━╴╴┥	Reason for abandonment of well or producing f	ormation <u>Dry Hole</u>	<u> </u>
	If a producing well is abandoned, date of last	production	
Locate well correctly on above	Was permission obtained from the Conservati menced?Yes	-	

4590 Producing formation Depth to top\_\_\_\_ \_\_\_\_ Bottom\_\_\_\_ \_\_\_\_\_ Total Depth of Well. Feet Show depth and thickness of all water, oil and gas formations.

2

OIL, CAS OR WATER RECO	ORDS					CASING RECORD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	
······································				13 3/8"	291'	none
	·	<u> </u>				
		<u> </u>				

Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from\_\_\_\_\_\_\_feet to \_\_\_feet for each plug set.

	Plugged with ½ sack hulls, 35 sacks cement, mud to 40' w/ ½ hulls
· ·	Plug 15 sacks cement
·	RECEIVED
	STATE CORPORATION COMMISSION
	MAR 3.0 1970
	CONSERVATION DIVISION
	Michita, Kansas
· · · · · · · · · · · · · · · · · · ·	
<u> </u>	

<u> </u>		
	(If additional description is necessary, use BACK of this sheet)	
Name of Plugging Contractor	Leben Drilling, Inc.	
Address	Box 486, Great Bend, Kansas	

S	TATE OF		Kansas	, COUNTY OF	Barton	, \$\$.	
			James R. F	lodgers	(employee of own	ner) or (owner or operator)	of the above-described
W	ell, being first	duly sworn on o	th, says: That	I have knowledge of	the facts, statements	s, and matters herein contain	ned and the log of the
a	bove-deschiBed	well as filed and	that the same a	are true and correct.	So help the God.		~
<sup>ا</sup> لک	•••	77. fe		(Signature)	<u>James</u>	1 C. Coda	m
ធ្វី	TARY			(a)	Box 486, 0	J. C. Cody Great Bend, Kansas	
-					X	(Address)	
	Costante	D AND SWORN TO	before me this	<u></u>	ofMarch	, 19	<u>70    </u>
5					Delen	Lunter	and l
м	COUNTY iy commission and	ires	November 1	.3, 1973	Helen L.	Lindenmuth	Notary Public.

Contractor Leben Drilling, Inc. Loc. Si Farm Woolfolk #1 County Total Depth 4590 Casing : Commenced 2-6-70 Product Completed 2-19-70 D. Figures Indicate Bottom of Forma 225 Clay, Sand 801 Red Bed 818 Anhydrite 1330 Shale, Shale, Shale 1940 Shale, Lime 2578 Lime, Shale 3108 Shale, Lime 3275 Lime 3440 Shale, Lime 3560 Lime, Shale 3760 Lime, Shale 3760 Lime, Shale 3760 Lime, Shale 3760 Lime, Shale 3955 Chalky Lime, Shale 3955 Chalky Lime, Shale 3451 Sand 4515 Sand 4515 Sand 4580 Lime, Shale 3590 KTD State of Kansas County of Barton SS 1, James R. Rodgers of the Leben Drilling upon oath state that the above and foregoing is a of the log of the Woolfolk #1 Well.	ì	
Farm       Woolfolk #1       County         Total Depth 4590       Casing ::         Commenced 2-6-70       Product         Completed 2-19-70       D.         Figures Indicate Bottom of Forma         225       Clay, Sand         801       Red Bed         818       Anhydrite         1330       Shale, Shells         1600       Shale, Lime         2578       Lime, Shale         1940       Shale, Lime         3275       Lime         3440       Shale, Lime         3560       Lime, Shale         3760       Lime         3884       Lime         3955       Chalky Lime, Shale         4422       Chalky Lime, Shale         4515       Sand         4555       Lime, Sand         4515       Sand         4580       Lime, Shale         4590       RTD         SS         County of	26 T. 285 R. 14W	
Total Depth 4590       Casing :         Commenced 2-6-70       Product         Completed 2-19-70       D.         Figures Indicate Bottom of Forma         225       Clay, Sand         801       Red Bed         818       Anhydrite         1330       Shale, Shells         1600       Shale, Lime         2578       Lime, Shale         3108       Shale, Lime         3275       Lime         3440       Shale, Lime         3560       Lime, Shale         3760       Lime, Shale         3955       Chalky Lime, Shale         3955       Chalky Lime, Shale         4422       Chalky Lime, Shale         4422       Chalky Lime, Shale         4500       Lime, Shale         4515       Sand         4520       Lime, Shale         4590       RTD         State of Kansas         Gounty of Barton       SS         Index and foregoing is a of the log of the woolfolk #1         Volfolk #1	SW SE SE	
Commenced 2-6-70 D- Completed 2-19-70 D- Figures Indicate Bottom of Forma 225 Clay, Sand 801 Red Bed 818 Anhydrite 1300 Shale, Shells 1600 Shale, Lime 2578. Lime, Shale 1940 Shale, Lime 2578. Lime, Shale 3108 Shale, Lime 3275 Lime 3440. Shale, Lime 3560 Lime, Shale 3955 Chalky Lime 4422 Chalky Lime 4422 Chalky Lime 4455 Lime, Dol. 4500 Lime, Sand 4515 Sand 4580 Lime, Shale 4590 RTD State of <u>Kansas</u> County of <u>Barton</u> SS I, James R. Rodgers of the Leben Drilling upon oath state that the above and foregoing is a of the log of the <u>Woolfolk #1</u> Well.		
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Completed 2-19-70 Figures Indicate Bottom of Forma 225 Clay, Sand 801 Red Bed 818 Anhydrite 1330 Shale, Shells 1600 Shale 1940 Shale, Lime 2578 Lime 3275 Lime 3440. Shale, Lime 3275 Lime 3440. Shale, Lime 3660 Lime, Shale 3955 Chalky Lime, Shale 4338 Lime 4422 Chalky Lime 4455 Lime, Dol. 4455 Lime, Shale 4515 Sand 4515 Sand 4516 Lime, Shale 4590 Lime 4590 RTD State of <u>Kansas</u> State of <u>Kansas</u> State of <u>Kansas</u> 0 State hat the above and foregoing is a of the log of the <u>Woolfolk #1</u> Well.	2% cc.	
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225       Clay, Sand         801       Red Bed         818       Anhydrite         1330       Shale, Shells         1600       Shale         1940       Shale, Lime         2578       Lime, Shale         3108       Shale, Lime         3275       Lime         3440       Shale, Lime         3560       Lime, Shale         3760       Lime         3884       Lime, Shale         3955       Chalky Lime         4338       Lime         4422       Chalky Lime         4455       Lime, Sand         4500       Lime, Sand         4515       Sand         4590       Lime, Shale         4590       Lime         4590       RTD    State of <u>Kansas</u> State of <u>Kansas</u> SS         County of <u>Barton</u> SS    State of the Leben Drilling upon oath state that the above and foregoing is a of the log of the <u>Woolfolk #1</u> Well.		
225       Clay, Sand         801       Red Bed         818       Anhydrite         1330       Shale, Shells         1600       Shale         1940       Shale, Lime         2578       Lime, Shale         3108       Shale, Lime         3275       Lime         3440       Shale, Lime         3560       Lime, Shale         3760       Lime         3884       Lime, Shale         3955       Chalky Lime         4338       Lime         4422       Chalky Lime         4455       Lime, Sand         4500       Lime, Sand         4515       Sand         4590       Lime, Shale         4590       Lime         4590       RTD    State of <u>Kansas</u> State of <u>Kansas</u> SS         County of <u>Barton</u> SS    State of the Leben Drilling upon oath state that the above and foregoing is a of the log of the <u>Woolfolk #1</u> Well.	┣━┼┉┠╾┽╍	
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801       Red Bed         818       Anhydrite         1330       Shale, Shells         1600       Shale, Lime         1940       Shale, Lime         2578       Lime, Shale         3108       Shale, Lime         3275       Lime         3275       Lime         3440       Shale, Lime         3560       Lime, Shale         3760       Lime, Shale         3760       Lime, Shale         3955       Chalky Lime, Shale         3955       Chalky Lime         4422       Chalky Lime         4438       Lime, Sand         4515       Sand         4580       Lime, Shale         4590       State of	e de la production de la companya d La companya de la comp	· ·
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1940       Shale, Lime         2578       Lime, Shale         3108       Shale, Lime         3275       Lime         3440       Shale, Lime         3560       Lime, Shale         3760       Lime         3760       Lime         3760       Lime         3955       Chalky Lime, Shale         3955       Chalky Lime, Shale         4338       Lime         4422       Chalky Lime         4455       Lime, Sand         4515       Sand         4580       Lime, Shale         4590       Lime         4590       Lime         4590       RTD    State of <u>Kansas</u> State of <u>Kansas</u> Stale         4590       RTD    State of <u>Kansas</u> State of <u>Kansas</u> Stale    State of <u>Kansas</u> State of <u>Kansas</u> Stale		e
2578.       Lime, Shale         3108       Shale, Lime         3275       Lime         3440.       Shale, Lime         3560       Lime, Shale         3760       Lime         3760       Lime, Shale         3760       Lime, Shale         3760       Lime, Shale         3760       Lime, Shale         3955       Chalky Lime, Shale         4338       Lime, Dol.         4422       Chalky Lime         4455       Lime, Sand         4515       Sand         4580       Lime, Shale         4590       Lime         4590       Lime         4590       Lime         4590       RTD         State of       Kansas         jss       State         of       Barton         jss       State         james R. Rodgers       of the Leben Drilling         upon oath state that the above and foregoing is a state of the log of the       Woolfolk #1         Well.       Wames R. 1		
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Subscribed and sworn to before me this 24th	Mudgero /	
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My Commission Expires:	, , , , , , , , , , , , , , , , , , , ,	

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

Dwight D. Keen, Chair Susan K. Duffy, Commissioner Andrew J. French, Commissioner



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

Laura Kelly, Governor

August 25, 2022

Chris Gottschalk Shelby Resources LLC 3700 QUEBEC STREET SUITE 100 PMB 376 DENVER, CO 80207-1639

Re: Drilling Pit Application Woolfolk #1-26 OWWO SE/4 Sec.26-28S-14W Pratt County, Kansas

Dear Chris Gottschalk:

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 **without slots**, 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 after drilling operations have ceased.

KEEP PITS away from draw/drainage. KEEP PITS on north or east side of stake.

# If production casing is set all completion fluids shall be removed from the working pits daily. <u>NO</u> 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 (620) 682-7933 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 (620) 682-7933.