

For KCC	Use:		
Effective	Date:		-
District #	!		-
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**

Expected Spud Date:	month	do: ·		Spot Description:	
	montn	day	year	Sec Twp S	S. R E W
OPERATOR: License#				(Q/Q/Q/Q) feet from N	/ S Line of Sectio
Name:				feet from E	/ W Line of Section
Address 1:				Is SECTION: Regular Irregular?	
Address 2:				(Note: Locate well on the Section Plat on re	overse side)
City:				County:	*
Contact Person:				Lease Name:	
Phone:				Field Name:	
CONTRACTOR: License#_				Is this a Prorated / Spaced Field?	Yes No
Name:				Target Formation(s):	
	0.	_		Nearest Lease or unit boundary line (in footage):	
Well Drilled For:	Well Class:	: Іур	e Equipment:	Ground Surface Elevation:	
Oil Enh Ro	ec Infield		Mud Rotary	Water well within one-quarter mile:	Yes No
Gas Storag		_	Air Rotary	Public water supply well within one mile:	Yes No
Dispos		at	Cable	Depth to bottom of fresh water:	
Seismic ;# of				Depth to bottom of usable water:	
Other:				Surface Pipe by Alternate:	
If OWWO: old well in	nformation as follo	ows:		Length of Surface Pipe Planned to be set:	
_				Length of Conductor Pipe (if any):	
Operator:				Projected Total Depth:	
Well Name:					
Original Completion Dat	е	Original lota	г Берип	Water Source for Drilling Operations:	
Directional, Deviated or Hori	zontal wellbore?		Yes No	Well Farm Pond Other:	
f Yes, true vertical depth:					
Bottom Hole Location:				DWR Permit #:(Note: Apply for Permit with DWR	
KCC DKT #:					Yes No
				If Yes, proposed zone:	
				11 100, proposod 20110.	
				FIDAVIT	
The undersigned hereby a	ffirms that the dr	illing, comp	etion and eventual p	ugging of this well will comply with K.S.A. 55 et. seq.	
t is agreed that the followi	ng minimum requ	uirements w	ill be met:		
1. Notify the appropria	te district office	orior to spu	dding of well;		
2. A copy of the approv				h drilling rig;	
				by circulating cement to the top; in all cases surface pipe	shall be set
				ne underlying formation.	
,			•	trict office on plug length and placement is necessary <i>price</i>	or to plugging;
			, ,	ged or production casing is cemented in; ed from below any usable water to surface within <i>120 DAY</i> .	S of shud data
				133,891-C, which applies to the KCC District 3 area, altern	
				e plugged. <i>In all cases, NOTIFY district office</i> prior to a	
·	,	·			
ubmitted Electron	ically				
				Domomboy to:	
For KCC Use ONLY				Remember to:	Owner Netice-ti
ΛDI # 15 -				<ul> <li>File Certification of Compliance with the Kansas Surface Act (KSONA-1) with Intent to Drill;</li> </ul>	Owner Notification
API # 15				- File Drill Pit Application (form CDP-1) with Intent to Drill;	
Conductor pipe required				- File Completion Form ACO-1 within 120 days of spud da	ite;
Minimum surface pipe requ	uired	fee	t per ALTIII	- File acreage attribution plat according to field proration of	
Approved by:				- Notify appropriate district office 48 hours prior to workov	
This authorization expires:			_	- Submit plugging report (CP-4) after plugging is complete	
			s of approval date.)	- Obtain written approval before disposing or injecting salt	

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202

Spud date: \_

- 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.

Well will not be drilled or Permit Expired	Date:	
Signature of Operator or Agent:		

Side Two



For KCC Use ONLY	
API # 15	

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

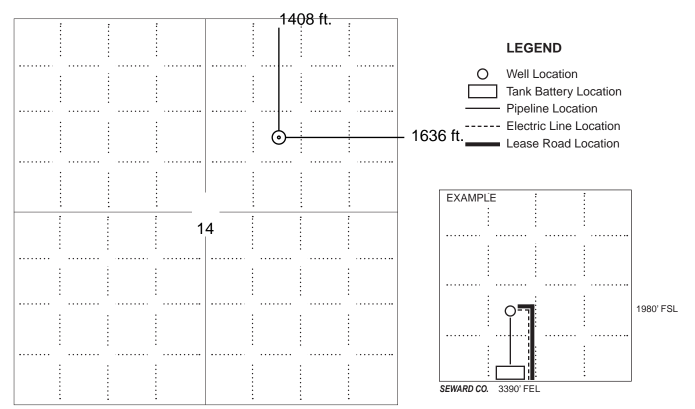
In all cases, please fully complete this side of the form. Include items 1 through 5 at the bottom of this page.

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
Number of Acres attributable to well:	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.



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

042766

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	Emergency Pit Burn Pit Proposed Existing  Settling Pit Drilling Pit  Workover Pit Haul-Off Pit  (If WP Supply API No. or Year Drilled)  Proposed Existing  If Existing, date constructed:  Pit capacity:  (bbls)		SecTwp R East West Feet from North / South Line of Section Feet from East / West Line of Section County Chloride concentration: mg/l		
Is the bottom below ground level?	Artificial Liner?	No	(For Emergency Pits and Settling Pits only)  How is the pit lined if a plastic liner is not used?		
Pit dimensions (all but working pits):  Depth fro	Length (fee				
If the pit is lined give a brief description of the li material, thickness and installation procedure.	ner		dures for periodic maintenance and determining 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:  Producing Formation:  Number of producing wells on lease:  Barrels of fluid produced daily:  Does the slope from the tank battery allow all s flow into the pit?  Yes No  Submitted Electronically		Drilling, Workover and Haul-Off Pits ONLY:  Type of material utilized in drilling/workover:  Number of working pits to be utilized:  Abandonment procedure:  Drill pits must be closed within 365 days of spud date.			
·					
	KCC	OFFICE USE O	NLY  Liner Steel Pit RFAC RFAS		
Date Received: Permit Num	ber:	Permi	t Date: Lease Inspection: Yes No		



#### Kansas Corporation Commission Oil & Gas Conservation Division

1042766

Form KSONA-1
July 2010
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.

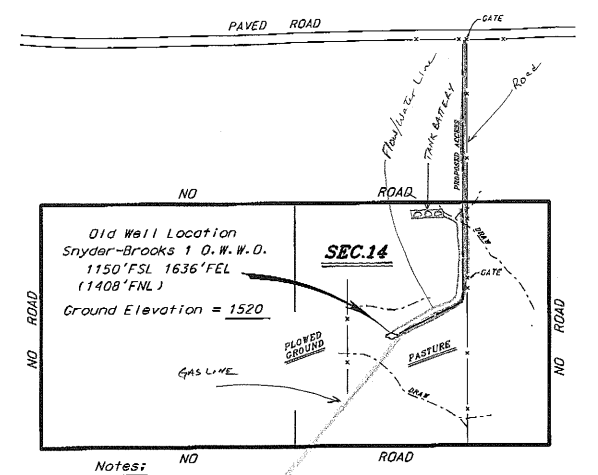
Select the corresponding form being filed: C-1 (Intent) CB-1 (CB-1)	Cathodic Protection Borehole Intent) T-1 (Transfer) CP-1 (Plugging Application)
OPERATOR: License #	Well Location:
Name:	SecTwpS. R East
Address 1:	County:
Address 2:	Lease Name: Well #:
City:	If filing a Form T-1 for multiple wells 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, tank	dic Protection Borehole Intent), you must supply the surface owners and k batteries, pipelines, and electrical lines. The locations shown on the plat in the Form C-1 plat, Form CB-1 plat, or a separate plat may be submitted.
☐ I certify that, pursuant to the Kansas Surface Owner Notice A owner(s) of the land upon which the subject well is or will be to CP-1 that I am filing in connection with this form; 2) if the form to form; and 3) my operator name, address, phone number, fax, at ☐ I have not provided this information to the surface owner(s). I at KCC will be required to send this information to the surface owner(s).	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 am being charged a \$30.00 handling  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-	fee with this form. If the fee is not received with this form, the KSONA-1
Submitted Electronically	

STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission

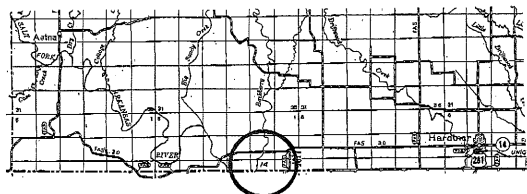
# WELL PLUGGING RECORD

Location as TNE/CONVEWS or footing from lines   NE 58 NE   Location as TNE/CONVEWS or footing from lines   NE 58 NE   Location as TNE/CONVEWS or footing from lines   NE 58 NE   Location as TNE/CONVEWS or footing from lines   NE 58 NE   Location as TNE/CONVEWS or footing from lines   NE 58 NE   Location for lines   NE 58 NE   NE 58 NE   Location for lines   NE 58 NE   NE 58 NE   NE 58 NE   NE 58 NE   NE 58 NE 58 NE   NE 58 NE 5	State Corporation Commission 212 No. Market Wichita, Kansas	Barl	ber	Count	ty. Sec. 14 Tw	<u>p. 358</u> rg	<u> </u>
Less Name SECRIDERSE Wall No. Office Address 1800 Empire Life Bidg. Dallas, Tex. 75201. Character of Wall (completed as Oi, Gas or Day Hol).  Driv Mol. Completed Application for plugging approved 1/7 19,70. Application for plugging glied 1/7 19,70. Application for plugging glied 1/7 19,70. Plugging commenced 1/8 19,70. Plugging commenced 1/8 19,70. Rears for absorbance will or producing formation.  Bray producing of formation.  Lesis and analysis on down was premission obtained from the Conservation Division on its agents before plugging was commenced 1/8.  None Open Section Section 19,70. Producing formation None Depth to top — Bestorn — Total Depth of Woll 49,50. Feet Stave depth and thickness of all water, and and gas formations.  Oil. GAS OR WATER RECORDS  CASING RECORD  Tonswirous Character of the water of the plugging was commenced 1/8.  None Cherokee Sand Show gas 48,52 1868 8 5/8 418 None  Describe in detail the manner in which the well was plugged, indicating where the most fluid was placed and the method or methods used in introducing it into the blob. If cennent or other plug were used, state the character of same and depth placed, from feet to 11. To 20 11	· · · · · · · · · · · · · · · · · · ·			or footage fro		SW NE	<del>-, -, -</del>
ORE Address 1800 Empire Life Bldg. Dellas, Tex. 75201 Character of Well (completed as Oil, Gas or Day Hole) Dry Nole 19-70 Application for plugging gifted 1/7 19-70 Application for plugging approved 17/8 19-70 Application for plugging approved 17/8 19-70 Plugging commenced 17/8 19-70 Plugging completed 19-70 Was permission visited from the Conservation Division or its agents before plugging was commenced 78-80 Was permission challed from the Conservation Division or its agents before plugging was commenced 78-80 Was permission challed from the Conservation Division or its agents before plugging was commenced 78-80 Was permission None Depth to top. Betom. 70-10 Plugging Conservation Agent who approved plugging of diff well 78-80 Plugging Conservation Agent who approved plugging of diff well 79-80 Plugging Conservation Agent was plugged, indicating where the modificial was plugged, from 18-80 Plugging 25 sacks cement (250) Plugging 25 sacks at surface, casing cut off Office depth 18-80 Plugging 25 sacks at surface, casing cut off Office Method agent agent and the method or methods used in throducing it into the lule. If evenet or other plugs were used, state the character of same and depth placed, from 18-80 Plugging 25 sacks at surface, casing cut off Office Methods agent agent and 18-80 Plugging 25-80					ids, inc.	<del> </del>	6
Character of Well (completed as Oi, Gas or Dey Rely)  Dry Nol.e  Date well completed 1/7 19.70  Application for plugging approved 1/7 19.70  Plugging commenced 1/78 19.70  Research for ablandoment of well or producing formation.  Lesis well-served by an above was premission obtained from the Conservation Division or its agents before plugging was commenced 1/78.  Name of Conservation Agent who superissed plugging of the vell — G. RUSSEL Biberstein  Preducing formation.  Oil., CAS OR WATER RECORDS  CASINC RECORD  Transaction 4 and thickness of all water and ade gas formations.  Oil., CAS OR WATER RECORDS  CASINC RECORD  Transaction 6 bolder 1 on which the well was plugged, indicating where the most fluid was placed and the method or methods used in hardcologing it into the blobe. If wement or other plugs were used, take the character of same and depth placed, from feet to Hole for each plug and plug 10 sackes 1 into many land 1 in the content of the plugging of the plugging Commence	1 ! ! !	Lease Name	1800 F	miro Ii	fo Blda	Dallac	Well No
Date well completed. 1/7 19.70 Application for plagging filed 1/7 19.70 Application for plagging filed 1/7 19.70 Plagging completed. 1/8 19.70 Plagging completed. 1/8 19.70 Plagging completed. 1/8 19.70 Plagging completed. 1/8 19.70 Research for daudonoment of well or producing formation Dryy hole Research for daudonoment of well or producing formation Dry hole The special completed of the producing formation Dry hole Research was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes. The producing formation. Note The producing of the two producing formations.  CASING RECORD Transarpin Courses 1730 The Stow depth and thickness of all water, oil and gas formations.  CASING RECORD Transarpin Courses 1730 The Stow depth and thickness of all water, oil and gas formations.  CASING RECORD Transarpin Courses 1730 The Stow Gas 14872 4550  The Stow British None  CASING RECORD Transarpin Courses 1730 The Stow Gas 14872 4550  Describe in detail the manner in which the well was plagged, indicating where the model fluid was placed and the method or methods used in bibroducing it into the hole. If remember or other plugs were used, state the character of same and depth placed, from feet to first for each plug set.  Hole Full of Galling mad  1st plug 10 sacks cement 2550' The Stow Stow Comment of the same and depth placed, from feet to first for each plug set.  Hole Full of Galling mad  1st plug 10 sacks cement 2550' The Stow Stow Comment of the same and depth placed, from feet to first same and depth placed, from feet to first same and depth placed, from feet to first same and depth placed and the method or methods used in bibroducing it into the hole. If remember or other plug were used, state the character of same and depth placed and the method or methods used in bibroducing it into the hole. If remember or other plug was a first wall was plugged, indicating where the model depth placed and the method or methods used in bibroducing it into the first same and depth placed and t						ory hole	
Application for plagging globed.  Application for plagging globed.  Application for plagging globed.  1/8 1970  Application for plagging upproved.  1/8 1970  Plagging completed.  1/8 1970  Recease for a submoniment of well or producting formation.  None Plagging completed.  If a producting formation Dry Nole  Heart for a submoniment of well or producting formation.  None Dry Nole  Heart for a submoniment of well or producting formation.  None Dry Nole  Heart for a submoniment of well or producting formation.  None Dry Nole  Heart for a submoniment of well or producting formation.  None Dry Nole  Heart for a submoniment of well or producting formation.  None Dry Nole  Heart for the submoniment of the well.  None Dry Nole  Producting formation.  None Dry Nole  Producting formation.  None Dry Nole  Producting formation.  CASING RECORD  COLIC ASS OR WATER RECORD  Townstrom  CASING RECORD  Townstrom  CASING RECORD  NISSISSIPPI Chert Show gas 4852 4868 8 5/8" 418' None  Publication of the submoniment in which the well was plagged, indicating where the mad fluid was placed and the method or methods used in introducing it into the hole. If cement or other plags were used, state the character of same and depth placed, from  Feet to get for each plag get.  Hole Full of dry ling nod  1st plug 10 Sacks cement (250')  2rd plug 10 Sacks cement (250')  2rd plug 10 Sacks cement (250')  2rd plug 10 Sacks cement (250')  Record for each plug get of the submoniment of the		· ·	· –	i as Ou, Gas o	1/7	<u> </u>	70
Application to Imaging approved. 178 1970 Application for Imaging approved. 178 1970 Plugging commenced. 178 1970 Plugging commenced		<u> </u>			Ī//	· · · · · · · · · · · · · · · · · · ·	<del></del>
Plugging completed 1/8 1970  Heath well correctly to allow 1970  Was precision obtained from the Conservation None 1970  May precision obtained from the Conservation Division or its agents before plugging was commenced 1970  Was precision obtained from the Conservation Division or its agents before plugging was commenced 1970  Was precision obtained from the Conservation Division or its agents before plugging was commenced 1970  Was precision obtained from the Conservation Division or its agents before plugging was commenced 1970  Was precision obtained from the Conservation Division or its agents before plugging was commenced 1970  Was precision obtained from the Conservation Division or its agents before plugging was commenced 1970  COLI, CAS OR WATER RECORD  TREALMAND  CASING RECORD  CASING RECORD  CASING RECORD  MISSISSIPPL Chert Show gas 4872 4950  MISSISSIPPL Chert Show gas 4872 4950  Plugging Conservation Agent 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 comment or other plugs were used, state the character of same and depth placed, from feet to the feet of the plugging of the fact of the plugging Conservation Agent was placed and the method or methods used in throducing it into the hole. If comment or other plugs were used, state the character of same and depth placed, from feet to the feet of the plugging Conservation Agent was placed and the method or methods used in throducing the feet of the character of same and depth placed, from feet to the feet of the above-described well as filed and that the same are true and correct. So help me God.  Structure of the fee					1/7	, 41	70
Plagging completed.  Resumn for abundanment of well or producing formation  Dry hole  His producing well is shaudared, date of tast production. None  19.  Was permission detained from the Conservation Division or its agents before plugging was common of Conservation Agent who asservation plugging of this well. G. RUSSEL Biberstein  Preducing formation.  OLL CAS OR WATER RECORDS  Tensoriton  Cherokee Sand  Show gas 4852 4868 8 5/8" 418" None  Cherokee Sand  Show gas 4852 4868 8 5/8" 418" None  Describe in detail the memor in which the well was plugged, indicating where the mod fluid was placed and the method or methods used in introducing it into the hole. If commat or other plugs were used, state the character of same and depth placed, from feet to face for each plug 15 access cement 19250'  2nd plug 10 sacks cement 19250'  2nd plug 10 sacks cement 1940'  3rd plug 15 sacks case at surface, cassing cut off Girle depth  2 sacks cement in rathole  Name of Plugging Contractor  D. R. Laduck Drilling Co. Inc.  Address  STATE OF Melvin F. Endicont.  (Cut Address)  Country OF.  Described well as filed and that the same are true and correct. Shelp me God.  (Signature)  Tellula 19.  Tellula 1		,			1/8	<del></del>	
Resuson for abundement of wall or producting formation Dry hole  It a producting wall to shandward, date of that production None  It a producting wall to shandward, date of that production None  Was premission obtained from the Conservation Dryssion or its agents before plugging was commenced Conservation Agent who appared by pigging of this well.  Producing formation  Total Depth of Well 4950 Feet Show depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  TOTAL Depth of Well 4950 Feet Show depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  TOTAL Depth of Well 4950 Feet None  Wississippl Chert Show gas 4832 4852 4868 \$5/8" 418" None  Describe in detail the measure in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the bloe. If several recent or other pigure were used, state the character of same and depth placed, from feet to feet 111 of cartilling mud  List plug 25 sacks cement (250'  Zind plug 10 sack					1/8		<sub>19</sub> 70
He a producing well is abandoned, date of last production NOTIC 10.  Least well correctly an above memoral Yes. Name of Plugging Contractor.  Described 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 common other plug were used, state the character of same and depth placed, from feet to 1st 11. Of drilling mud  Is a plug 25 sacks act surface, casing cut off action of Plugging Contractor.  Described 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 common or other plug were used, state the character of same and depth placed, from feet to 1st 10 ft 1st 1st 2st 3st 2st 2st 2st 2st 2st 2st 2st 2st 2st 2			•	ell or produci	og formation	Ory hole	e
Lests well connective a shore section Pist Was permission obtained from the Conservation Division or its agents before plugging was commerced?  Ves Section Pist Was permission obtained from the Conservation Division or its agents before plugging was commerced?  Ves Section Pist Was G. Russel Biberstein  Depth of the Was A 950 Feet Show depth and takeness of all waster, oil and gas formation.  OIL, GAS OR WATER RECORDS  CASING RECORD  CHOROCKE Sand Show gas 4852 4868 8 5/8" 418' None  Mississippi Chert Show gas 4872 4950 Was 8 5/8" 418' None  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 commerce of the plugging contractor of the plugging was over used, state the character of same and depth placed, from feet to feet for each plug see.  Hole Full of Citiling mud  1st plug 25 sacks cement 250'  2nd plug 15 sacks at surface, casing cut off Get of depth  2 sacks cement in rathole  ON The Construction of the showed same and depth placed, from feet to same of Plugging Contractor.  D. R. Lauck Prilling Co. Inc.  Address 301 Sc. Broadway, Wichita, Kansas  STATE OF Feets Endicett (complexed of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me Cod.  (Signature)  Supercorrect well as filed and that the same are true and correct. So help me Cod.  (Signature)  Supercorrect well as filed and that the same are true and correct. So help me Cod.  (Signature)  Supercorrect well as filed and that the same are true and correct. So help me Cod.  (Signature)  Supercorrect well as filed and that the same are true and correct. So help me Cod.  (Signature)  Supercorrect well as filed and that the same are true and correct. So help me Cod.  (Signature)  Notator Pickle.							
Leasts well goverstly an above memoral Vass memoral Vass memoral Vass memoral Vass memoral Vass.  Name of Conservation Agent who supervised plugging of this well. G. RUSSE Biberstein Producing formation.  OLC CONSERVATER RECORDS  OLL CAS OR WATER RECORDS  OLL CAS OR WATER RECORDS  OSSING RECORD  OSSING RE	i   i	If a producing	g well is abando	med, date of I	ast production	None	19
Name of Plugging Contractor.  Name of Plugging Contractor.  D. R. Lauck Drilling Co. Trace.  Name of Plugging Contractor.  D. R. Lauck Drilling Co. Trace.  Name of Plugging Contractor.  D. R. Lauck Drilling Co. Trace.  Name of Plugging Contractor.  D. R. Lauck Drilling Co. Trace.  Name of Plugging Contractor.  D. R. Lauck Drilling Co. Trace.  Name of Plugging Contractor.  D. R. Lauck Drilling Co. Trace.  Name of Plugging Contractor.  D. R. Lauck Drilling Co. Trace.  Address:  State Output Drive Drive Records and that the same are true and correct. So help me Good.  (Signature)  Suraccause And Sworm to before me this.  Aday of Januar Markallang Lallar, Tappel.  Noter plate to the pure of the fact, statements, and matters herein contained and the log of the above-described well as filled and that the same are true and correct. So help me Good.  (Signature)  Suraccaused And Sworm to before me this.  Aday of Januar Markallang Lallar, Noter plately.  Nature plately.  Nature plately.  Nature plately.  Suraccaused And Sworm to before me this.  Nature plately.						its agents be	fore plugging was com-
Producing formation. None Depth to top Bettom Total Depth of Well 4950 Feet Show depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  TOWN TO WATER RECORDS  CASING RECORD  TOWN TO SEE POT M. POLLED BUT TO SEE POT M. P	Locate well correctly on above Section Plat	menced?		<del></del>		·	· ·
Producing formation None putter, of and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  FROM THE PROPERTY OF TABLE TO SEE THE PUBLIC BUT OF THE PROPERTY OF THE PUBLIC BUT OF THE PUB	Name of Conservation Agent who sup	ervised plugging of t					
CASING RECORD  FROMATION  FROM TO SEE PUT N PULLED BUT  Cherokee Sand Show gas 4852 4868 8 5/8" 418" None  Mississippi Chert Show gas 4872 4950  Describe in detail the meaner in which the well was plugged, indicating where the mod fluid was placed and the method or methods used in introducing it into the hole. If comern or other plugs were used, state the character of same and depth placed, fromfeet to each plug st.  Hole full of drilling mud  Ist plug 25 sacks cement 6250' 2nd plug 10 sacks cement 6250' 2nd plug 10 sacks cement in Cast of the state of the sacks at surface, casing cut off Cities depth  2 sacks cement in rathole  In a sack of Plugging Contractor.  D. R. Lauck Drilling Co. Inc.  Address 301 So. Broadway, Wichita, Kansas  STATE OF	Producing formation NC	one	Depth to top	Botto	<del>m</del> '	Fotal Depth o	of Well 4950 Feet
TOBERATION CONTENT FROM TO SEE PUT N PULLED OUT  Cherokee Sand Show gas 4852 4868 8 5/8" 418! Nome  Mississippi Chert Show gas 4872 4950  Describe in detail the manner in which the well was plugged, indicating where the mud finid was placed and the method or methods used in introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from	Show depth and thickness of all water	r, oil and gas formati	ons.		•	,	
TOBERATION CONTENT FROM TO SUZE PUT IN PULLED DUT  Cherokee Sand Show gas 4852 4868 8 5/8" 418' None  Mississippi Chert Show gas 4872 4950  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 bole. If coment or other plugs were used, state the character of same and depth placed, from feet to feet for each plug at the plug 25 sacks cement (2250' 2nd plug 25 sacks cement (2250' 2nd plug 25 sacks at surface casing cut off (250' 3rd plug 25 sacks at surface casing cut off (250' 2 sacks cement in rathole  ONG TO SACKS CEMENT (250'  Name of Plugging Contractor D. R. Lauck Drilling Co. Inc.  Address 301 So. Broadway, Wichita, Kansas  STATE OF Texas Country of Dallas (employee of owner) or (owner or operator) of the above-described well as filled and that the same are true and correct. So help one God.  (Signature) Melly of Additional Manuscrypton in Melly of Additional Manuscrypton (Signature) Melly of Additional Manuscrypton (Manuscrypton (Signature) Melly of Additional Manuscrypton (Manuscrypton (Signature) Melly of Additional Manuscrypton (Manuscrypton (Manuscrypt	OU CAS OR WATER RECORD	DS					CASING RECORD
Cherokee Sand Show gas 4852 4868 8 5/8" 418' None  Mississippi Chert Show gas 4872 4950  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 coment or other plugs were used, state the character of same and depth placed, from feet to foot for each plug set.  Hole full of failling mud  1st plug 25 sacks cement 3250' 2rd plug 5 sacks at surface, casing cut off @files depth  2 sacks cement in rathole  ONE of the plug of the sacks at surface, casing cut off @files depth  2 sacks cement in rathole  ONE of the plug of the sacks at surface, casing cut off @files depth  2 sacks cement in rathole  ONE of the plug of the sacks at surface, casing cut off the sacks at surface, casing cut off @files depth  The plug of the sacks at surface, casing cut off @files depth  2 sacks cement in rathole  ONE of the plug of the sacks at surface, casing cut off the sacks at the sacks at the sack at the sack at the sacks at the sack	OIL, GAS ON WAILING	·-		<del></del>		<del></del>	
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 common or the plugs were used, state the character of same and depth placed, from					-		
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					8 5/8"	418	None None
In introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Hole full of drilling mud  1st plug 25 sacks cement (250) 2nd plug 10 sacks cement (250) 3rd plug 5 sacks at surface, casing cut off (350) 2 sacks cement in rathole    State   State	Firstssippi Chert	Snow gas	48/2	#950			<del></del>
In introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Hole full of drilling mud  1st plug 25 sacks cement (250) 2nd plug 10 sacks cement (250) 3rd plug 5 sacks at surface, casing cut off (350) 2 sacks cement in rathole    State   State	<del></del>		<del> </del>		<del></del>		<del> </del>
In introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Hole full of drilling mud  1st plug 25 sacks cement (250) 2nd plug 10 sacks cement (250) 3rd plug 5 sacks at surface, casing cut off (350) 2 sacks cement in rathole    State   State		-	<del> </del>				+
In introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Hole full of drilling mud  1st plug 25 sacks cement (250) 2nd plug 10 sacks cement (250) 3rd plug 5 sacks at surface, casing cut off (350) 2 sacks cement in rathole    State   State		<del></del>					_
In introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Hole full of drilling mud  1st plug 25 sacks cement (250) 2nd plug 10 sacks cement (250) 3rd plug 5 sacks at surface, casing cut off (350) 2 sacks cement in rathole    State   State			<del></del>	-	+		·
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.  Hole full of drilling mud  1st plug 25 sacks cement (250)  2nd plug 10 sacks cement (250)  3rd plug 5 sacks at surface, casing cut off (250)  2 sacks cement in rathole  Start Company of Co	<del></del>				<u> </u>		
Name of Plugging Contractor D. R. Lauck Drilling Co. Inc.  Address 301 So. Broadway, Wichita, Kansas  STATE OF Texas County Of Dallas ss.  Melvin F. Endicott (employee of owner) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.  (Signature) Melvin F. Endicatt (Signature) Texas (Signature) Texa	3rd plug 5 sacks	s at surfac		cut of		epth	
Name of Plugging Contractor D. R. Lauck Drilling Co. Inc.  Address 301 So. Broadway, Wichita, Kansas  STATE OF Texas COUNTY OF Dallas ss.  Melvin F. Endicott (employee of owner) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.  (Signature) Melvin F. Endicott  1800 Enpire Life Bellow Layer  (Address)  Subscribed AND Sworn to before me this Ital day of Addressy 1970  Address 1970  Notary Public.		·					· · · · · · · · · · · · · · · · · · ·
Name of Plugging Contractor D. R. Lauck Drilling Co. Inc.  Address 301 So. Broadway, Wichita, Kansas  STATE OF Texas County of Dallas ss.  Melvin F. Endicott (employee of owner) or (owner or operator) of the above-described well, being first duly swom on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.  (Signature) Melvin F. Endicatt  1800 Cryptic Life Blog Sellar Juges  Subscribed AND Sworn to before me this State day of Jugusty 1970  Notary Public.			<del></del>				
Name of Plugging Contractor D. R. Lauck Drilling Co. Inc.  Address 301 So. Broadway, Wichita, Kansas  STATE OF Texas County of Dallas ss.  Melvin F. Endicott (employee of owner) or (owner or operator) of the above-described well, being first duly swom on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.  (Signature) Melvin F. Endicatt  1800 Cryptic Life Blog Sellar Juges  Subscribed AND Sworn to before me this State day of Jugusty 1970  Notary Public.				<del></del>	47×. ~		
Name of Plugging Contractor D. R. Lauck Drilling Co. Inc.  Address 301 So. Broadway, Wichita, Kansas  STATE OF			<del></del>		ATE P	<u> </u>	<del></del>
Name of Plugging Contractor D. R. Lauck Drilling Co. Inc.  Address 301 So. Broadway, Wichita, Kansas  STATE OF			<del></del>	<del> </del>		URa / Ic	<del>·</del>
Name of Plugging Contractor D. R. Lauck Drilling Co. Inc.  Address 301 So. Broadway, Wichita, Kansas  STATE OF	·	· · · · · · · · · · · · · · · · · · ·		<del></del>	CO. FER	1417 N. C.	<del></del>
Name of Plugging Contractor D. R. Lauck Drilling Co. Inc.  Address 301 So. Broadway, Wichita, Kansas  STATE OF						9 - 40 m	M/0-
Name of Plugging Contractor D. R. Lauck Drilling Co. Inc.  Address 301 So. Broadway, Wichita, Kansas  STATE OF	<del></del>		<del></del>		Wich	10 1970	10SON
Name of Plugging Contractor D. R. Lauck Drilling Co. Inc.  Address 301 So. Broadway, Wichita, Kansas  STATE OF					"I'd	K- DIV	····
Name of Plugging Contractor D. R. Lauck Drilling Co. Inc.  Address 301 So. Broadway, Wichita, Kansas  STATE OF			,		· · · · · · · · · · · · · · · · · · ·	"" SON	
Name of Plugging Contractor. D. R. Lauck Drilling Co. Inc.  Address 301 So. Broadway, Wichita, Kansas  STATE OF. Texas COUNTY OF Dallas ss.  Melvin F. Endicott (employee of owner) or (owner or operator) of the above-described well, being first duly swom on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.  (Signature) Melvin F. Edicatt  1800 Empire Life Aldress  (Address)  Subscribed AND Sworn to before me this State day of Address 1970  Notary Public.		· · · · · · · · · · · · · · · · · · ·					
Name of Plugging Contractor. D. R. Lauck Drilling Co. Inc.  Address 301 So. Broadway, Wichita, Kansas  STATE OF. Texas COUNTY OF Dallas ss.  Melvin F. Endicott (employee of owner) or (owner or operator) of the above-described well, being first duly swom on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.  (Signature) Melvin F. Edicatt  1800 Empire Life Aldress  (Address)  Subscribed AND Sworn to before me this State day of Address 1970  Notary Public.						.,	
Name of Plugging Contractor. D. R. Lauck Drilling Co. Inc.  Address 301 So. Broadway, Wichita, Kansas  STATE OF. Texas COUNTY OF Dallas ss.  Melvin F. Endicott (employee of owner) or (owner or operator) of the above-described well, being first duly swom on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.  (Signature) Melvin F. Edicatt  1800 Empire Life Aldress  (Address)  Subscribed AND Sworn to before me this State day of Address 1970  Notary Public.					· - <del></del>	1	
Name of Plugging Contractor. D. R. Lauck Drilling Co. Inc.  Address 301 So. Broadway, Wichita, Kansas  STATE OF. Texas COUNTY OF Dallas ss.  Melvin F. Endicott (employee of owner) or (owner or operator) of the above-described well, being first duly swom on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.  (Signature) Melvin F. Edicatt  1800 Empire Life Aldress  (Address)  Subscribed AND Sworn to before me this State day of Address 1970  Notary Public.						'	
STATE OF	N. C. Diagram - Continues	(If addition) D. R. Lau	mal description is n ck Drill:	ino Co	CK of this sheet) Tnc		,
STATE OF	201 C- D-						
Melvin F. Endicott. (employee of owner) or (owner or operator) of the above-described well, being first duly swom on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.  (Signature)  Notary Public.  (Signature)  Melvin F. Endicott  Melvin F.	Address JOI BO. Di	LOAGWAY, WI	CILLCA, IX	alisas	<del>, , - , - , </del>		
Melvin F. Endicott. (employee of owner) or (owner or operator) of the above-described well, being first duly swom on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.  (Signature)  Notary Public.  (Signature)  Melvin F. Endicott  Melvin F.							1
well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.  (Signature)  **The Alley Subscribed Well as filed and that the same are true and correct. So help me God.  (Signature)  **The Alley Subscribed Malley Subscribed AND SWORN TO before me this State day of Alley Alley Malley Notary Public.  **Notary Public.**	STATE OFTex	as, c	OUNTY OF	Dalla:	s	., ss.	•
above-described well as filed and that the same are true and correct. So help me God.  (Signature) Relun F. Escent  1800 Empire Sife Bloke Sallow Teles  (Address)  SUBSCRIBED AND SWORN TO before me this 5th day of Aslands May (With all Notary Public.	Melvin F	- Endicott	<del></del>	_(employee o	of owner) or (own	er or operato	r) of the above-described
(Signature) Nelver 7. Escent 1800 Empire Life Blow Sallar Jacques (Address)  SUBSCRIBED AND SWORN TO before me this 5th day of Aslandsy (1) the all  Notary Public.	well, being first duly sworn on oath	, says: That I have	knowledge of t	he facts, state	ments, and matter	rs herein cont	cained and the log of the
SUBSCRIBED AND SWORN TO before me this 5th day of Allrusy, 1970  Notary Public.	above-described well as filed and th	at the same are true		_		_	
SUBSCRIBED AND SWORN TO before me this 5th day of Allrussy, 1970  SUBSCRIBED AND SWORN TO before me this 5th day of Allrussy, 1970  Notary Public.			(Signature)	neli	m 7 E	dien	**
Notary Public.			(g	1800 0	- f T.	1881	0.10 7
Notary Public.			-	1800 6	report dif	Address Y	recker serpes
Notary Public.	SUBSCRIBED AND SWORN TO be	fore me this	A. day	of Z	deruni	/1	97 <i>0</i>
Notary Public.	CONCREDE AND DWORM TO DE	mc ms		<del></del>	1		1.1
My commission expires   Notary Public.					pislase	N/las	Withraw
	My commission expires	1. 1971	<u> </u>	•			Notary Public.

### WOOLSEY OPERATING COMPANY, LLC SNYDER-BROOKS LEASE SECTION 14, T35S, R14W BARBER COUNTY, KANSAS



- 1. Set iron rod at location site.
- 2. All flagging Red & Yellow.
- 3. Overhead power available in Sec. 14.
- 4. Konsas One Call System Inc. should be notified before excavation (1-800-344-7233).
- 5. CAUTION: Various pipelines in Sec. 14.
- 6. Section 14 is irregular.
- 7. Found old well per magnetic response.
- 8. Contact landowner for best access.

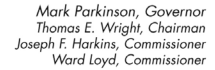


Controlling data is bosed upon the bast maps and photographs dwallools to us and upon 6 ? section of land containing 640 ocres-

Section of lond containing 640 ocres
\*\*Long-rimete seption lines were determined using the normal standard of core of cities practicing in the state of Konsad. The section corners, which astabilish the practics are practicing in the state of Konsad. The section of researchly location of the section of researchly located and the section in the section of researchly located in the section of research on the section of practical rate plants.

# Flevorious derived from Marianal Gooderia Vertical Datum.

August 27, 2010





August 31, 2010

DEAN PATTISSON Woolsey Operating Company, LLC 125 N MARKET STE 1000 WICHITA, KS 67202-1729

Re: Drilling Pit Application SNYDER-BROOKS 1 OWWO NE/4 Sec.14-35S-14W Barber County, Kansas

#### Dear DEAN PATTISSON:

District staff has inspected the above referenced location and has determined that the reserve pit shall be 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 as soon as practical 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 (620) 225-8888 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) 225-8888.