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

month day year	Spot Description:
DPERATOR: License#	
lame:	feet from E / W Line of Secti
ddress 1:	Is SECTION: Regular Irregular?
ddress 2:	(Note: Locate well on the Section Plat on reverse side)
ity: State: Zip: +	County:
ontact Person:hone:	Lease Name: Well #:
	Field Name:
ONTRACTOR: License#	Is this a Prorated / Spaced Field?
ame:	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 OMMAND, 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:
	Water Source for Drilling Operations:
irectional, Deviated or Horizontal wellbore? Yes No	Well Farm Pond Other:
Yes, true vertical depth:	DWR Permit #:
ottom Hole Location: CC DKT #:	(Note: Apply for Permit with DWR)
00 DICT #.	Will Cores be taken?
AF	If Yes, proposed zone:
he undersigned hereby affirms that the drilling, completion and eventual plu	ugging of this well will comply with K.S.A. 55 et. seq.
is agreed that the following minimum requirements will be met:	
	by circulating cement to the top; in all cases surface pipe shall be set e underlying formation. trict office on plug length and placement is necessary prior to plugging ; ged or production casing is cemented in;
2. A copy of the approved notice of intent to drill shall be posted on each 3. The minimum amount of surface pipe as specified below shall be set through all unconsolidated materials plus a minimum of 20 feet into th 4. If the well is dry hole, an agreement between the operator and the dis 5. The appropriate district office will be notified before well is either plugg 6. If an ALTERNATE II COMPLETION, production pipe shall be cemented or pursuant to Appendix "B" - Eastern Kansas surface casing order # must be completed within 30 days of the spud date or the well shall be a submitted Electronically For KCC Use ONLY API # 15	by circulating cement to the top; in all cases surface pipe shall be set e underlying formation. trict office on plug length and placement is necessary prior to plugging; ged or production casing is cemented in; defrom below any usable water to surface within 120 DAYS of spud date. 133,891-C, which applies to the KCC District 3 area, alternate II cementing a plugged. In all cases, NOTIFY district office prior to any cementing. 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);
 A copy of the approved notice of intent to drill shall be posted on each The minimum amount of surface pipe as specified below shall be set through all unconsolidated materials plus a minimum of 20 feet into th If the well is dry hole, an agreement between the operator and the dis The appropriate district office will be notified before well is either pluge If an ALTERNATE II COMPLETION, production pipe shall be cemented or pursuant to Appendix "B" - Eastern Kansas surface casing order #" must be completed within 30 days of the spud date or the well shall be about the completed within 30 days of the spud date or the well shall be about the complete of the complete of the spud date or the well shall be about the complete of the complete of the complete of the spud date or the well shall be about the complete of the comp	by circulating cement to the top; in all cases surface pipe shall be set e underlying formation. trict office on plug length and placement is necessary prior to plugging; ged or production casing is cemented in; defrom below any usable water to surface within 120 DAYS of spud date. 133,891-C, which applies to the KCC District 3 area, alternate II cementing a plugged. In all cases, NOTIFY district office prior to any cementing. 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;

Well will not be drilled or Permit Expired Date: _

Signature of Operator or Agent:

Side Two

For KCC Use ONLY	
API # 15	

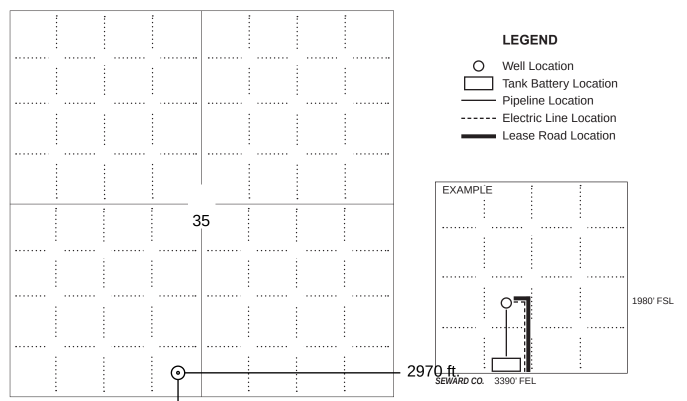
IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

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 feet from E / W 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.

330 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 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:	Sub	mit in Duplicat	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 Is the bottom below ground level? Yes No Pit dimensions (all but working pits):	Artificial Liner? Yes No Length (feet) om ground level to deepest point: iner Describe pro		SecTwpRBastWest			
Distance to nearest water well within one-mile of feet	feet	west fresh water				
	KCC O	FFICE USE O	Liner Steel Pit RFAC RFAS			
Date Received: Permit Numl	ber:	Permi	t Date: Lease Inspection: Yes No			

Kansas Corporation Commission Oil & Gas Conservation Division

Form KSONA-1
July 2021
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 🗌 West				
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				
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:					
provided the following to the surface owner(s) of the land upon	batteries, pipelines, and electrical lines. The locations shown on the plat the Form C-1 plat, Form CB-1 plat, or a separate plat may be submitted. Act (see Chapter 55 of the Kansas Statutes Annotated), I have on which the subject well is or will be located: 1) a copy of the in connection with this form; 2) if the form being filed is a Form				
the KCC will be required to send this information to the surface this task, I acknowledge that I must provide the name and addread that I am being charged a \$30.00 handling fee, payable to the surface of the surface					
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					

15-163-01884-00-00

STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Ma k Mai

WELL PLUGGING RECORD

Make Required Affidavit	Required Affidavit Rooks County. Sec. 35 Twp. 10 Rge. 18 8/%							
Mail or Deliver Report to	Locatio	Location as "NE/CNWASWA" or footage from lines						
Conservation Division	manus sideli Affici.	SE SE SW						
State Corporation Comm.	CAPAGE STATE	Lease Owner A. L. Abercrombie, Inc.						
245 North Water	Lease N	lame	Wilson			Pll No.		
Wichita, KS 67202	Office	Address_	Wichit	a, Kansas	67202			
	Charact	er of We	ll (Comp	leted as C	Dil, Gas or	Dry Hole)		
	Appendix and a second of the s		and the second s	hand to high the state of the s	n de appoint for the monte open national de strategie appoint de service de service de service de service de s	CLIV SCHIROSHICHDONACHDONACHANACHANACHANICHD CRITHING CANTENDACHANACHAN AGAING CERTHINGON		
		ell comple		er nameljang skori legenren som ble er 1762 miljan ekkriften miljan i kleisjere	ett sir Arnickin vermennt till Sickwagens är entr liga e plansphillingskar unsaccits kinning vik	19		
		tion for		COMPANY TO THE PARTY OF THE PAR		19		
				g approved		19		
		g commend	CONTRACTOR OF THE PARTY OF THE	6/14/7 6/15/7		19 19		
		g complet				formation		
	·	TOT abanc	domente .	deplet		LOTHER LACE		
	If a pr	oducing v	vell is	CONTRACTOR OF THE PARTY OF THE	TOTAL CONTRACTOR OF THE PARTY O	ast production		
			,			1.9		
Locate well correctly on above	Was per	mission o	btained	from the	Conservati	on Division or		
Section Plat					mmenced?	yes		
Name of Conservation Agent who					ssey	The state of the s		
Producing formation		th to top		ottom	Total Dep	oth of Well 3648		
Show depth and thickness of all	. water, oil	and gas	formation	ons.				
OTT ON G ON WAMEN DESCRIPTION								
OIL, GAS OR WATER RECORDS						ASING RECORD		
FORMATION	CONTENT	. FROM	то	SIZE	PUT IN	. PULLED_OUT		
				8-5/8	1408	none		
Start Control of the		elphonologists with the estimate layout consideration to the layout layout layout layout layout layout layout		5=11	3639	none		
to restrictive commensation and another strength of the streng					1	and free designed that the and well it should produce in the new big design production and the state of the second state of th		
***		None and the Control of the Control						
plugs were used, state the char feet for each plu		me and de	epth pla	ced, from_		feet to		
Pushed plug to 3500° and sanded	1 to 3230!	700 l. 000	les comon	.L. 737 • .1				
rock bridge at 600' and ran 4 y	ards ready	mix.	və cemer	- 1	1 1 1 1 1 1			
			7	5 E 3 1 101 11	A STATE OF THE STA	netter et til frem til en en frem etter etter år ett filljommen det til frem etter fillfom en etter etter ette		
PLUGGING COMPLETE.	attionation on the settle beautiful production and the settle settle settle settle settle settle settle settle		STATE OF	1042, 543,	~ Q /			
		-	2//	25	018	Management and the second seco		
		**************************************	THE WASTE WASTE WASTE TO SERVE WASTE WASTE TO SERVE WASTE WASTE WASTE TO SERVE WASTE	301 23	71	; communities with the second with the consequence of the confederal between the confederal production of the confederal production		
destrictions in the second section of the second section of the second s	The second County of the secon			OQ -	Oliver			
The second of the second secon	ellen er en gran er en			CONTRACTOR N	But his a series			
T.D. a. J.J.S.L.				***************************************				
(If additional d				e BACK of	this sheet)		
Name of Plugging Contractor	KELSO CASINO				То на процентително на мето подражения в на общенни порежения дуче учува заказ	ONE TO THE OWNER AND THE CONTROL OF THE STREET OF THE STR		
	CHASE, KA	ANSAS				en de de la companya de la companya Companya de la companya de la compa		
STATE OF	KANSAS _{COUNT}	יע סדי 1	RICE		_			
distance of the second	The state of the s	***********		vee of owr		ss. vner or operator)		
of the above-described well, bei	DARRELL KELS	ilv sworn	On Oath	yee or own	ler) or (ov	vner or operator,		
the facts, statements, and matte	ers berein c	contained	and the	log of th	nat i nave le above-de	ecribed well		
as filed and that the same are t	rue and cor	rect. So	help_m	e God.	ic above ac	SCIIDEG WELL		
•	•	. 1)//		- 1	v		
	/ C1	(atuma)	16/0	1.00	lan	•		
	(Sign	acure,						
	(Sign	acure)		CHASE, KA	NSAS	Office Annual Management of Management (Constitution of Constitution (Constitution of Constitution of Constitu		
CITIO CONTRACTOR A REPORT CONTRACTOR	t	7		(A	NSAS ddress)	Hermote und hermote de programme de la militar de la militar de la marcia de la marcia de la majoria del majoria del majoria de la majoria de la majoria del majoria del majoria de la majoria de la majoria del majoria d		
SUBSCRIBED AND SWORN TO bei	t		- day	(A				
SUBSCRIBED AND SWORN TO bef	t	7	day	(A	ddress)	, ¹⁹ 78		
SUBSCRIBED AND SWORN TO be	fore me this	21st	day	(A	ddress) June t Mel	Ther		
gersum 7 gen (A A f 1)	fore me this	21st	day	(A	ddress) June t Mel	, 19 78		
607700777	fore me this	21st	day	(A	ddress) June t Mel	Ther		

15-163-01884-00-00

Jebruary 24, 1947

Sumray Oil Corporation Tulsa, Oklahoma

Wilson "B" #1

SE SE SW SEC 35-108-18W Rooks County, Kenses

Contractor: Stickle Drilling Co.

Tulse, Okbehome

Started: February 2, 1947

Finished: February 18, 1947

The state of the s	LOG	, ,			ž
College and Colleg	n				
Cellar		40		•	** *** *** ***
Surface Clay & Shells Shale & Shells		- 40 - 565			- 4
Shale & Lime Streaks		- 720		* .	
Sale Shells & Iron		- 890	v	- ;	
S-nd		- 1050		. 4	
Shale		-1125			ža.
Red Bed	*****	- 1145	, , , ,		
Shale & Shells		- 1402		<i>:</i>	mig a sign of
inhvarite			8-5/A"	Car. so	t at 1408
Shele & Shells	1 445	- 1705	600 Sa	era of C	emant
Shale	1705	- 1825			CIMULIA
Salt & Shale		- 1920		a di karantar	
Broken Lime		- 2015			
Shele & Lime	2015	- 2310			
Lime ling this day in a line that he		- 2375			
Line & Shale		- 2475			
Lime .		- 2675	, '		
Lime & Shale		- 2850			
Shale 1986 And Control of the State of the S		- 2900			,
Broken Lime		- 2930		110	
Lime & Shale		- 3030		1 m 186 1 1	3-18
Broken Lime		- 3085 - 3285			a18
Broken Lime		- 3315	. 3.	1	3-1-1
Lime		- 3537		300-0	
Broken Lime		- 3568		O^{\star}	
Conglomerate		- 3624	Sk-v.		
Simpson Shale		- 3641	1, 1,		
Line		- 3643	(Total	Denth 3	641 DP)
	THE PERSON NAMED IN	The second secon	क्रमान्य क्षा क्षा व्य ाप्त क्षा क्षा व्याप्त क्षा व्याप्त क्षा व्याप्त क्षा व्याप्त क्षा व्याप्त क्षा व्याप्त व्याप्त क्षा व्याप्त		

5-1/2" C-sing set at 3639 DF and cemented with 150 seeks

State of Kansas (County of Barton (Ss

I, Fred E. Stickle, do hereby certify that the above is a true and complete log of Sunray Oil Corporation's #1 Wilson "B", located in SE Cor. SE/4 SW/4, Section 35 - 10S - 18W Rooks County, Kansas

Auch 6: Sdielle

Sworn to and subscribed before me this 24th day of February, 1947

Not ary Public

ly Gourniscion Expires June 10, 1950

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: Rebel Oil LLC					Lo	Location of Well: County: Rooks						
Lease: Wilson B OWWO						330	feet from N / N S Line of Section					
Well Number:					_	2970	feet from 🔀 E / 🔲 W Line of Section					
Field: Bemis-Shutts							_ Se	Sec. 35 Twp. 10 S. R. 18 E W				
Number of	Acres attri	butable to	well: 160				– Is	Section:	Regular or Irregular			
QTR/QTR/QTR/QTR of acreage: SE SW					_ SE	SW	-	is Section. Regular of Integular				
								Section is ection corne	Irregular, locate well from nearest corner boundary. er used: NENNWSESSW			
					d electrica	l lines, as	required b		dary line. Show the predicted locations of as Surface Owner Notice Act (House Bill 2032). ired.			
							:	i				
								•	LEGEND			
		• • • • • • • • • • • • • • • • • • • •	· ·				·	·	0 11/11/11			
			:			•		:	O Well Location			
									Tank Battery Location			
	•••••	•••••		•••••		•••••		••••••	Pipeline Location			
							:		Electric Line Location			
									Lease Road Location			
							•					
			: :			:	:	:				
			! !			:	:	:	EXAMPLE			
			: :				:	:				
		;	: :				:	:				
			:				:					
							:					
		:	: :			:	:	:				
									0=7 1980' FSL			
			: :				:	:				
							:					
						12 22 23 24 25 27 27 27	CORCORNAL AND AND CO		; ; ;			

NOTE: In all cases locate the spot of the proposed drilling locaton. 2970 FEL

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.

SEWARD CO. 3390' FEL

- 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.