

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1056194

March 2010 This Form must be Typed Form must be Signed All blanks must be Filled

Form CP-1

	WELL PLUGGING APPLICATION	
Form KSONA-1 (Certification of Compliance with the Kansas Surface Owner Notification Ac	ŧ

	MUST be submit	tted with this forr				
OPERATOR: License #:			o. 15			
Name:						
Address 1:		i `	Description:			
Address 2:						_ East West
City: State:	Zip: +		Fee			uth Line of Section
Contact Person:			Fee			est Line of Section
Phone: ()		Footaç	ges Calculated from		E Section C	orner:
		Count	y:			
			-			
Check One: Oil Well Gas Well OG	D&A	Cathodic Wa	ater Supply Well	Othe	r:	
SWD Permit #:	ENHR Permit #	:	Gas S	torage Pe	ermit #:	
Conductor Casing Size:	_ Set at:		_ Cemented with:			Sacks
Surface Casing Size:	Set at:		_ Cemented with:			Sacks
Production Casing Size:	Set at:		_ Cemented with:			Sacks
List (ALL) Perforations and Bridge Plug Sets:						
Elevation: (G.L. /K.B.) T.D.: Condition of Well: Good Poor Junk in Hole Proposed Method of Plugging (attach a separate page if addition	Casing Leak at:	-	pth:		e Corral Formation)	
Is Well Log attached to this application? Yes No If ACO-1 not filed, explain why:	Is ACO-1 filed?	Yes No				
Plugging of this Well will be done in accordance with K.S	S.A. 55-101 <u>et. seq</u> . and	the Rules and Rec	julations of the Sta	te Corpora	ation Commissio	on
Company Representative authorized to supervise plugging o	perations:					
Address:		_ City:	Stat	e:	Zip:	+
Phone: ()		-				
Plugging Contractor License #:		_ Name:				
Address 1:		_ Address 2:				
City:			Stat	ie:	Zip:	+
Phone: ()		-				
Proposed Date of Plugging (if known):						
Payment of the Plugging Fee (K.A.R. 82-3-118) will be gu	aranteed by Operator c	or Agent				

Submitted Electronically



KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

CERTIFICATION OF COMPLIANCE WITH THE KANSAS SURFACE OWNER NOTIFICATION ACT Form KSONA-1 July 2010 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: Zip: Contact Person:	If filing a Form T-1 for multiple wells on a lease, enter the legal description of 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: 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 (House Bill 2032), 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 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

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Form	CP1 - Well Plugging Application
Operator	Vincent Oil Corporation
Well Name	WELLER - A 1
Doc ID	1056194

Perforations And Bridge Plug Sets

Perforation Top	Perforation Base	Formation	Bridge Plug Depth
4430	4434	Marmanton	

	WELL COMPLE DRILLER'S LQG		T AND			,) s	i. <u>19</u> _1	r. <u>275</u> 1	R.15W	K K=
	API No. 15		_ 2	20,8	94		3		1	C N	W NE		
ጊ		County		Nu	mber					County	Pra	tt	
l°	Vincent Oil	Corporation									640 Ac	185	
F	ddress 230 O. W. Ga		Wichi	+->	KS 672	02		i i cara a c			ПĴ	KI.	
L	230 0. w. da	Lease Name	wicht	ια,	KJ 072		÷.,		-	- 16		1-60	-
["	#1		Welle	er ''	A''						十法	1-1-1	-
F	ootage Location										19	111	_
-	feet from rincipal Contractor	(N) (S) line		Geolo	ogist	from (E) (W)	line		*	- 16	┢╸┝╺┝╸	60	-
L	Slawson Dril				Terry		14		_			111	
Sp	4/7/81	Date Completed 5/28/8			600 '	P.B.T.D.				La lev.: Gr	cete well 20		
╟╸	irectional Deviation			Oil a	nd/or Gas Pure	:haser		-	-			. <mark>в_2081</mark>	
L				Pa	nhandle	Eastern P	ipl	ine Co)F	P	.в	
		(90)			CASING	RECORD	*					Χ.	
-	Report of all stri	ngs set — surface,	intermed	iate,	production, e								
 -	Purpose of string	Size hole drilled	Size cosi	ng set	Weight Ibs/ft.			Type ceme	nt	Sacks		Type ond p additiv	ercent
-	Surface	12-1/4"	(in 0.1 8-5/8		24#	387'		-40 Po		275		gel,	
	Surrace	12 17 1	0)/0		2-1//	507			2	=15			1-
	Production		5-1/2	11	14#	4599'	Re	gular	Class	200	10% 8/4	salt, of 1%	2% g
F								gurui	01005	200		01 14	,
		1.41	1		0.1.4	1			1			- Ch	v
1							6						
F		LINER RECO	ч. Р.			1		D		TION RE			
-	op, ft.	Bottom, ft.		ocks ce	ment	Shota	per fi			& type		Depth int	erval
	• •••				<u> </u>	1							77.
Γ		TUBING REC	ORD			1							- II
) si	ize	Setting depth	Po	ocker s	iet at					1		1	
L					9)	5	_				_		
		- 36	ACID, FR	ACT	URE, SHOT,	CEMENT SQ	UEEZ	E RECOR	D				
		Amo	unt and ki	nd of	material used	1					Depth int	erval treat	ed
Γ													
\vdash						-	4		11				
L								24				•	
									-				
F						RODUCTION							
L						ving, pumping, g						-	
ľ	ate of first production		1	DO WEIN	g mernoa (nov	ring, pamping, s	192 111	(, e.c.)					
T,	RATE OF PRODUCTION	01			Gas			Water			Gas-oil re	itio	
-	PER 24 HOURS Isposition of gas (vent	ud used on leave or	(haid)	БЫ	ls.]		MCF	Producin	a interval	bbis.	L		CFPB
ľ	and a second of the second second	W HAND ON HOSE OF											
F													
	mitted to the State (Sectionical Survey of	Konsas, 4	4150 /	Monroe Street.	Wichita, Konso	ıs 672	09. Copies	of this	form are a	vailable fr	om the Co	onservation
Γ	INSTRUCTIONS: As mitted fo the State (Division, State Corpor Rule 82-2-125. Drille	Seological Survey of ation Commission, 2	Konsos, 4 45 No. W	4150 / ater, \	Monroe Street, Wichita, Kansa	Wichita, Konso s 67202. Phone	is 672 ⊵ AC .	09. Copies	of this 06. If c	form are a [.] onfidential	vailable fr custody is	om the desire	e Co

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Well No. Lease Name	DRY HOLE, SWDW, ETC	- Sau		
#1 Weller "A"				
<u>s_19_t_275 r_15₩</u> ¥X				
WELL LOG Show all important zones of porosity and contents thereof; cored interv cluding depth interval tested, cushion used, time tool open, flowing and s	SHOW GEOLOGICAL MAS OR OTHER DESCRIPTIV	KERS, LOGS RUN, E INFORMATION.		
FORMATION DESCRIPTION, CONTENTS, ETC.	тор	BOTTOM	NAME	DEPTH
			ELECTRIC LOG T	PS:
Sand - Shale & Red Bed Red Bed Red Bed & Shale Shale Lime & Shale Shale & Lime Lime & Shale RTD	0 387 725 1560 3245 3510 3825	387 725 1560 3245 3510 3825 4600 4600	Heebner Brown Lime Lansing KC Base KC Marmaton Cherokee Sh. Cherokee Sand Miss. Kind. Shale Kind. Sand LTD	3858 (-17 4018 (-19 4040 (-19 4371 (-22 4389 (-23 4496 (-24 4507 (-24 4525 (-24 4525 (-24 4533 (-24 4540 (-24 4599
DST #1 - 4178'-4200', open 45", shut in 4 increasing to fair. 2nd open, w 90' oil cut mud. IFP - 81-6 FFP - 40-4	eak stabil 8# ISI	5", shut i ized blow. P - 95# P - 101#	n 60". 1st open Recovered 30'	
DST #2 - 4198'-4216', open 30", shut in 4 throughout. Recovered 40' mud, muddy water, 435' muddy water (8	60' slight	ly gas cut	mud, 60'sligh - 210-222#	ly gas cut IP - 1507#
DST #3 - 4305'-4320', open 45", shut in 4 throught. Recovered 2830' gas i			oil. IFP - 40-	
DST #4 - 4396'-4465', open 50", shut in 2 Oil to surface in 45 ". Gauge Recovered 3000 ft. clean oil.	ed: 34.3 M 23.7 M 19.9 M	CF/10'' ½ CF/20'' CF/30'' CF/40'' -1024#	60". Gas to si ' chock ISIP - 1295# FSIP - 1376#	ırface in 5
DST #5 - 4474'-4530', open 45", shut in 4 into final flow, too small to mea with oil specks. IFP - 64-68 FFP68-81 USE ADDITIONAL SHEETS, IF NE	sure. Rec # ISIP # FSIP	overed 60' - 1078# - 1159#	gas cut mud, 1	
Date Received	Rich	and U.	Diebel	0
			resident	
			Title	
-		August	13. 1981 Pate	

*

2

DST #6 - 4538'-4585'. Open 45", shut in 45", open 60", shut in 90". 1st opening - strong blow throughout, 2nd opening - strong blow throughout. Recovered 130' mud, no show. ISIP 368# IFP 40-40# FSIP 751# FFP 54-54#

1

VINCENT OIL CORP.	19-27-15W
230 O. W. GARVEY BLDG.	#1 WELLER "A" C NW NE
WICHITA, KS 67202	
CONTR SLAWSON DRIG, CO., INC.	CTYPRATT
GEOL TERRY MCLEOD	FIELD CARVER-ROBBINS EXT (1/8 E)
е <u>2081 кв см4/6/81</u> issued <u>10/</u> 2075 gl	8/81 JP SIOW
2075 GL	MARM 4430-4434
API 15-151-20,894	
LOG TOPS DEPTH DATUM	-++-
HEEB 3858 -1777	
BR LM 4018 -1937 8	5/8" 382/275sx; 5½" 4599/200sx
LKC / 4040 -1959	
B KC AT 4371 -2290 DST	(1) 4178-4200/45-45-45-60, REC 30' CL 0, 90' OCM, SIP 95-101#, FP 81-68/40-40#
MARM 4389 -2308	30' CL 0, 90' OCM, SIP 95-101#.
CHER SH 4496 -2415	FP 81-68/40-40#
CHER SD 4507 -2426 DST	(2) 4198-4216/30-45-60-60, REC 40'M, 60' SL GCM, 60' SL GCM, 435' MW, SIP 1507-1482#, FP 210-
MISS 4525 -2444	40'M. 60' SL GCM. 60' SL GCM
KIND SH 4533 -2452	435! MW. SIR 1507-1482# ED 210
	222/297-309#
LTD 4599 -2518 DST	(3) 4305 4320 /AE AE AE ED DEC
RTD 4600 -2519 UST	28301 cia 1201 Moo Toto 655
	(3) 4305-4320/45-45-45-60, REC 2830' GIP, 120' MCO, STP 655- 819#, FP 40-54/54-60#
	015#, FP 40-3,4/34-00#
	150
INDEPENDENT OIL & GAS SERVICE WICHITA, KANSAS	(OVER)

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

CERTIFICATION OF COMPLIANCE WITH THE KANSAS SURFACE OWNER NOTIFICATION ACT

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OPERATOR: License # 5004 Name: Vincent Oil Corporation Address 1: 155 N. Market , Ste 700 Address 2:	Well Location: 				
Surface Owner Information: Name: Gregg Giles Address 1: Route 1, Box 92A Address 2:	When filing a Form T-1 involving multiple surface owners, attach an additional 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 county, and in the real estate property tax records of the county treasurer.				

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I hereby certify that the statements made herein are true and correct to the best of my knowledge and belief.

Date: 5/19/2011	Signature of Operator or Agent:	M-L.Ke	uph-	Title: Geologist	
	g)	0	1	

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

Mark Sievers, Chairman Ward Loyd, Commissioner Thomas E. Wright, Commissioner



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

Sam Brownback, Governor

June 28, 2011

M.L. Korphage Vincent Oil Corporation 155 N MARKET STE 700 WICHITA, KS 67202-1821

Re: Plugging Application API 15-151-20894-00-00 WELLER - A 1 NE/4 Sec.19-27S-15W Pratt County, Kansas

Dear M.L. Korphage:

This letter is to notify you that the Conservation Division has received your plugging proposal, form CP-1, for the above well and has reviewed the proposal for completeness. The central office will now forward your CP-1 to the district office listed below for review of the proposed plugging method. Please contact the district office for approval of your proposed plugging method at least five (5) days before plugging the well, pursuant to K.A.R. 82-3-113(b). If a workover pit will be used during the plugging of the well it must be permitted. A CDP-1 form must be filed and approved prior to the use of the pit in accordance with K.A.R. 82-3-600.

The Conservation Division's review of form CP-1, either in the central or district office, does not include an inquiry into well ownership or the filing operator's legal right to plug the well. This notice in no way constitutes authorization to plug the above well by persons not having legal rights of ownership or interest in the well.

This notice is void after December 25, 2011. The CP-1 filing does not bring the above well into compliance with K.A.R 82-3-111 with regard to the Commission's temporary abandonment requirements.

Sincerely, Production Department Supervisor

cc: District 1

(620) 225-8888