

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1315732 This Form must be Typed

Form CP-1 March 2010

	tion of Compliance with the MUST be submitted w	he Kansas Surface Owner Notificat	All b	orm must be Signed lanks must be Filled				
OPERATOR: License #:		API No. 15						
Name:		_ If pre 1967, supply original comp	letion date:					
Address 1:		_ Spot Description:	Spot Description:					
Address 2:		Sec Tw	/p S. R	East West				
City: State:		Feet from North / South Line of Section						
Contact Person:		- Feet from	East / V	Vest Line of Section				
Phone: ( )		Footages Calculated from Nearest Outside Section Corner:						
Phone: ( )			SE SW					
		County: Lease Name:						
Check One: Oil Well Gas Well OG SWD Permit #: Conductor Casing Size:		Gas Storage	Permit #:					
Surface Casing Size:								
Production Casing Size:	Set at:	Cemented with:		Sacks				
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)       Good       Separate page if addition)	Casing Leak at:	(5	Stone Corral Formation	)				
Is Well Log attached to this application? Yes No If ACO-1 not filed, explain why:	Is ACO-1 filed?	s 🗌 No						
Plugging of this Well will be done in accordance with K.S.	.A. 55-101 <u>et. seq</u> . and the R	ules and Regulations of the State Cor	poration Commiss	sion				
Company Representative authorized to supervise plugging o								
Address:	City	y: State:	Zip:	+				
Phone: ( )								
Plugging Contractor License #:	Na	me:						
Address 1:	Add	dress 2:						
City:		State:	Zip:	+				
Phone: ( )								
Proposed Date of Plugging (if known):								

Payment of the Plugging Fee (K.A.R. 82-3-118) will be guaranteed by Operator or Agent

Submitted Electronically

CERTIFICATION OF	COMPLIANCE WITH THE WNER NOTIFICATION ACT	Form Must Be Typed Form must be Signed All blanks must be Filled	
This form must be submitted with all Forms C-1 (Notice T-1 (Request for Change of Operator Transfer of Injectic Any such form submitted without an ac		ging Application).	
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:	Sec Twp	S. R East West	
Address 1:	_ County:		
Address 2:	_ Lease Name:	Well #:	
City:	the lease helow:	ase, enter the legal description of	
Phone: ( ) Fax: ( )	_		
Email Address:	-		
Surface Owner Information:			
Name:			
Address 1:	<ul> <li>sheet listing all of the information to the left</li> <li>owner information can be found in the record</li> </ul>		
Address 2:		5	
City: State: Zip:+	-		

KANSAS CORPORATION COMMISSION

1315732

Form KSONA-1

January 2014

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 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

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Form	CP1 - Well Plugging Application
Operator	Bartling Oil Company
Well Name	WINEINGER 1
Doc ID	1315732

Perforations And Bridge Plug Sets

Perforation Top	Perforation Base	Formation	Bridge Plug Depth
2842	2852	Winfield	

Page 3, Wineinger #1

January 7, 1980 FCP 300# @ 8:00 a.m. 1/6/80 - wet; Cl 100,000 ppm - too wet to measure gas. SI @ 9:45 a.m. due to high winds. Opened up again @ 4:30 p.m. w/ SICP 400#; well logged off thru tubing - SION.

January 8, 1980 SICP 400# - GIH w/ swab, found 800' solid, 100' sc. fluid, well kicked off flowing after lst swab run. Well flowing wet 0 noon - Cl 106,000. SI for enough time to revamp flowline - released pulling unit - left well flowing in order to determine if fluid flow will decrease.

January 9, 1980 FCP 320# w/ hvy wet mist - too wet to measure accurately - Cl 106,000 ppm. SI @ 12:00 noon 1/8/80.

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P. O. BOX 6

State Chap

PROPERTY MANAGEMENT PETROLEUM ENGINEERING

316-624-3767 LIBERAL, KANSAS 67901

CHRONOLOGICAL OPERATIONS

MELL WORKOVERS

DRILLING & COMPLETIONS

•N15 45 - WE 9°8# - 4# LCM. 2900 RTD; prep to 109. December 15, 1979 0622 0 puilling December 14, 1979 December 13, 1979 . 13212 0 puilling December 12, 1979 1303' TD; trip in hole w/ new bit. \*00M .ement circ. to surface - plug down 8:45 a.m. 12/11. sx Class "H" cement w/ l/4# Flocele per sk and 3% CaCl. Lakin Drilling Company MIRU. Spudded 1:30 a.m. 12/11/79. Drilled 12-1/4" hole to 260'. Ran 6 jts. 8-5/8" 28# used Drilled (total tally 247.89"); set @ 256". Cemented w/ 200 December 11, 1979 Stake location as above. December 5, 1979 581,02-170-21 : 75-071-20,183 Elevation: 3587 GL - 3589 KB (All measurements are KB) Greeley County, Kansas Section 34-195-40W 330° FEL - 1320° FSL of Section l# reprienti Vnsqmod [i0 pniltraß and a second second

.00 - veleased rig - WOC. to 1000# - released press. - float held. Set slips in casing Pozmix w/ 18% salt and 3/4 of 1% CFR-2. Cement circ. to Press, test cas Press, test casing pre-hydrated gel w/ 1/4# Flocele per sk plus 150 sx 50/50 (PBD 2892°). Cemented w/ 400 sx Class "H" cement w/ 4.5% "E282 @ jas :("84.0062 V[[6] [6] 0) puises wen 3872 #02.0[ Trip in hole to cond, and lay down DP. Ran 73 jts. 4-1/2" Ran Welex GR-ACV-Caliper logs from 1500-2912' (loggers TD). 2900° RTD; WOC. December 16, 1979

December 17, 1979 WOC; moved out rotary. WO completion rig.

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Page 2, Wineinger #1

- December 28, 1979 Patrick Well Service MIRU; welded on bell nipple swbd csg. down to 2200'. Ran GR correlation log; perforated 4-1/2" csg. from 2842' to 2852' (U. Winfield) w/ Il holes total. SION.
- oprimons [[its bns bnuorg no "9 wons /w bum ;02 979, 1979, December 29, 1979, Solution of the second seco
- December 30, 1979 SD; weather.
- December 31, 1979 SICP 100#; swbd csg. dry good gas burns ahead of swab constant wk blow @ surface. Ran 26 jts. 2-3/8" tbg. - rental elevators broke - installed tbg. head - packed off head. SION.
- January 1, 1980 SICP 380# @ 7:30 a.m. 12/31/79. Blew csg. down ran total 92 jts. 2-3/8" tbg. w/ SN @ 2862". Circulated hole w/ 1% KCl Mater - spotted 500 gal. 15% HCl acid above and opposite perfs. Pressured annulus - formation broke @ 800# - displaced acid. Max. trtg. press. 800#; avg. trtg. press. 600#; AIR 4 BPM; ISIP - vac; 54 BLTR. Ran swab - found FL @ 1600". Swabbed 42 BLW in 5 hrs. - tubing dry @ 5:00 p.m. w/ CP 90# and increasing - sli blo from tubing. SION.
- January 2, 1980 SD; Holiday prep. to frac.
- January 3, 1980 SITP & SICP 300# @ 7:30 a.m. 1/2/80 blew well down weak blow - dry. Pulled tubing. Frac down 4-1/2" csg. w/ 20,000 gal. gelled 2% KCl water and 15,000# 20/40 sand. Max. trtg. press. 350#, avg. trtg. press. 250#, ISIP - vac., AIR 10 BPM - 524 BLTR. SION for gel to break.
- January 4, 1980 SICP 0; ran 92 jts. 2-3/8" tbg. w/ SN and mud anchor (10') to 2872' - no sand. Layed down ] jt. leaving 9] jts. 2-3/8" 4.70# Buttress thd. tbg. w/ plastic lining, SN & mud anchor - SN @ 2831' w/ bottom mud anchor @ 2841'. Ran tbg. swb - found FL 0 750' from surface. Swabbed 124 BLW in 6-7/2 hrs. - FL staying @ 2000'; 400 BLTR - fluid is foamy load water. SION.
- January 5, 1980 SICP 15#, SITP 10# w/ FL @ 1950' @ 7:30 a.m. 7/4/80; short gas burn ahead of swab. Lowered tubing to check sand fill-up; found solid bottom @ 2877' (indicates 5' sand fill-up). Re-set SN @ 2862' w/ bottom mud anchor @ 2872'. Swabbed 130 BLW in SN @ 2862' w/ good gas burn ahead of swab and short flows behind swab. Left tubing open overnight - CP 260# @ 5:00 p.m. -270 BLTR.
- January 6, 1980 CP 310#, tubing dead @ 7:30 a.m. 1/5/80 found FL @ 2000' in tubing. 5/30 BLW in 3-1/2 hrs. - KO flowing to pit - left Yy wet - Cl 98,500 ppm. Yy wet - Cl 98,500 ppm.

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



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

Jay Scott Emler, Chairman Shari Feist Albrecht, Commissioner Pat Apple, Commissioner Sam Brownback, Governor

August 30, 2016

Tab Bartling Bartling Oil Company 1001 CANYON EDGE DR AUSTIN, TX 78733-2611

Re: Plugging Application API 15-071-20183-00-00 WINEINGER 1 SE/4 Sec.34-19S-40W Greeley County, Kansas

Dear Tab Bartling:

The Conservation Division has received your Well Plugging Application (CP-1).

Under K.A.R. 82-3-113(b)(2), you must notify DISTRICT 1 of your proposed plugging plan at least 5 days before plugging the well. DISTRICT 1's phone number is (620) 225-8888. Failure to notify DISTRICT 1, or failure to file a Well Plugging Record (CP-4) after the well is plugged will result in a penalty recommendation.

Under K.A.R. 82-3-600, you must file an Application for Surface Pit (CDP-1) if you wish to use a workover pit while plugging the well. Failure to timely file a CDP-1, failure to timely remove fluids, or failure to timely file Closure of Surface Pit (CDP-4) or Waste Transfer (CDP-5) forms will result in a penalty recommendation.

This receipt does NOT constitute authorization to plug this well if you do not otherwise have the legal right to do so.

This receipt is VOID after February 28, 2017. If the well is not plugged by then, you will have to submit a new CP-1 if you wish to plug the well.

The February 28, 2017 deadline does NOT override any compliance deadline given to you by Legal, District, or other Commission Staff. Failure to comply with any given deadline will still result in the Commission assessing penalties, or taking other legal action.

Sincerely, Production Department Supervisor

cc: DISTRICT 1