KOLAR Document ID: 1476081

Confidentiality Requested:

Yes No

Kansas Corporation Commission Oil & Gas Conservation Division

Form ACO-1
January 2018
Form must be Typed
Form must be Signed
All blanks must be Filled

WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

OPERATOR: License #	API No.:				
Name:	Spot Description:				
Address 1:	SecTwpS. R East _ West				
Address 2:	Feet from North / South Line of Section				
City: State: Zip:+	Feet from East / West Line of Section				
Contact Person:	Footages Calculated from Nearest Outside Section Corner:				
Phone: ()	□NE □NW □SE □SW				
CONTRACTOR: License #	GPS Location: Lat:, Long:				
Name:	(e.g. xx.xxxxxx) (e.gxxx.xxxxxx)				
Wellsite Geologist:	Datum: NAD27 NAD83 WGS84				
Purchaser:	County:				
Designate Type of Completion:	Lease Name: Well #:				
New Well Re-Entry Workover	Field Name:				
	Producing Formation:				
☐ Oil ☐ WSW ☐ SWD	Elevation: Ground: Kelly Bushing:				
☐ Gas ☐ DH ☐ EOR	Total Vertical Depth: Plug Back Total Depth:				
☐ OG ☐ GSW	Amount of Surface Pipe Set and Cemented at: Feet				
CM (Coal Bed Methane)	Multiple Stage Cementing Collar Used? Yes No				
Cathodic Other (Core, Expl., etc.):					
If Workover/Re-entry: Old Well Info as follows:	If yes, show depth set: Feet				
Operator:	If Alternate II completion, cement circulated from:				
Well Name:	feet depth to: w/ sx cmt.				
Original Comp. Date: Original Total Depth:					
☐ Deepening ☐ Re-perf. ☐ Conv. to EOR ☐ Conv. to SWD	Drilling Fluid Management Plan				
☐ Plug Back ☐ Liner ☐ Conv. to GSW ☐ Conv. to Producer	(Data must be collected from the Reserve Pit)				
Commingled Permit #:	Chloride content: ppm Fluid volume: bbls				
Dual Completion Permit #:	Dewatering method used:				
SWD Permit #:	Location of fluid disposal if hauled offsite:				
☐ EOR Permit #:	Location of haid disposal if hadica offsite.				
GSW Permit #:	Operator Name:				
	Lease Name: License #:				
Spud Date or Date Reached TD Completion Date or	Quarter Sec TwpS. R				
Recompletion Date Recompletion Date	County: Permit #:				

AFFIDAVIT

I am the affiant and I hereby certify that all requirements of the statutes, rules and regulations promulgated to regulate the oil and gas industry have been fully complied with and the statements herein are complete and correct to the best of my knowledge.

Submitted Electronically

KCC Office Use ONLY						
Confidentiality Requested						
Date:						
Confidential Release Date:						
Wireline Log Received Drill Stem Tests Received						
Geologist Report / Mud Logs Received						
UIC Distribution						
ALT I III Approved by: Date:						

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Page Two

Operator Name:					Lease Na	ame: _			Well #:	
SecTwp	c TwpS. R									
open and closed, and flow rates if g	flowing and s gas to surface y Log, Final L	hut-in pressu test, along wi ogs run to ob	res, whe ith final c tain Geo	ther shut-in pre chart(s). Attach physical Data a	essure reache extra sheet i and Final Elec	ed stati if more ctric Lo	c level, hydrosta space is needed	tic pressures, d.	bottom hole tempe	val tested, time tool rature, fluid recovery, Digital electronic log
	Drill Stem Tests Taken Yes No Log Formation (Top), Depth and Datum Sample (Attach Additional Sheets)									Sample
Samples Sent to	,	ırvey	Y	es No		Nam	е		Тор	Datum
Cores Taken Electric Log Run Geologist Report List All E. Logs Ri	_		Y	es No es No es No						
			David		RECORD	☐ Ne				
	Qi	ize Hole	-	re Casing	Weight		ermediate, producti	on, etc.	# Sacks	Type and Percent
Purpose of Str		Drilled		t (In O.D.)	Lbs. / F		Depth	Cement	Used	Additives
	'	'		ADDITIONAL	. CEMENTING	3 / SQL	JEEZE RECORD		'	
Purpose:		Depth p Bottom	Туре	of Cement	# Sacks U	sed		Туре а	and Percent Additives	
Perforate Protect Cas Plug Back	sing	p Bottom								
Plug Off Zo										
Did you perform Does the volume Was the hydraulic	of the total bas	e fluid of the hy	draulic fra	acturing treatmen		•		No (If No	o, skip questions 2 an o, skip question 3) o, fill out Page Three o	
Date of first Produc	ction/Injection or	Resumed Prod	duction/	Producing Meth			0.1%	W 45 ()		
,				Flowing	Pumping			other (Explain) _		
Estimated Product Per 24 Hours	tion	Oil Bl	bls.	Gas	Mcf	Wate	er Bl	ols.	Gas-Oil Ratio	Gravity
DISPO	SITION OF GA	S:		N	METHOD OF C	OMPLE	ETION:		PRODUCTIO	
Vented	Sold Us	ed on Lease		Open Hole	Perf.	_ ,		nmingled	Тор	Bottom
(If vented	d, Submit ACO-1	8.)				(Submit	ACO-5) (SUD	mit ACO-4)		
Shots Per Foot	Perforation Top	Perforati Bottom		Bridge Plug Type	Bridge Plug Set At		Acid,		Cementing Squeeze Kind of Material Used)	Record
TUBING RECORD): Size:	:	Set At:		Packer At:					

Form	ACO1 - Well Completion
Operator	JTC Oil, Inc.
Well Name	WINGERT I-1
Doc ID	1476081

Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement		Type and Percent Additives
Surface	9.875	6.5	15	20	Portland	3	NA
Production	5.625	2.875	6.5	695	Thixoblen d II	67	See Ticket



PRESSURE PUMPING LLC

PO Box 884, Chanute, KS 66720 620-431-9210 or 800-467-8676

41046

11/901/91

LOCATION Stave IS

FOREMAN Casey Kennedy

FIELD TICKET & TREATMENT REPORT CEMENT

1	CUSTOMER#	WE	LL NAME & NUMBER	SECTION	TOWNSHIP	RANGE	COUNTY
7/20/19	4015 V	Winc	er+ # I- 1 V	NW9	17	22	
CUSTOMER	(A-1 1	10		The second second			MI
MAILING ADDR	C Oil In			TRUCK#	DRIVER	TRUCK #	DRIVER
	90 Plum	Cook	DO	729	asken	Safete	Mactin
CITY		STATE	Rd IZIP CODE		ter Bec		1
0 sawat	1	Ks		804 1	KeiDet		
JOB TYPE Jou	Maria Caracter Control of the Contro		(10064)				
CASING DEPTH	Jinn'	HOLE SIZE		тн <u>720'</u> с	ASING SIZE &	WEIGHT 27	EUE !
SLURRY WEIGH		ORILL PIPE	TUBING		***************************************	OTHER	
	11 . 0 11/	SLURRY VOL		The second secon	EMENT LEFT I		
	eld safety r	SPLACEMEN		R	ATE 46	m	
Berstonit	/\ .1 /	A 1	7	irculation, n	wed 's	t pumped	200#
Thirobl.			- bois mash wa	ter, wixed	4 DUM	pood 16t	sks
		ment		seed per sk			whore,
2015 100	ump dea			bbor plug te			<u>'</u>
,			ired to 800 P	SI, well he	ld pres	rure for	30 mi
101111	leused pres	rivie 10	set Hoat ve	we.	<u>'A</u>	$-\Delta$	
	***************************************				-/-	1 (/_	
* Custons	er Supplied	1 H a			11	17	
7- 0001000	EL 20001160	720			1-	// /	
ACCOUNT	QUANITY o	INITO	DECORPORA				T
CODE	QUARTIT O	UNITS	DESCRIPTION	of SERVICES or PRODI	JCT	UNIT PRICE	TOTAL
E0450			PUMP CHARGE			1500.00	
£0002		1	MILEAGE				
E0711	1/3 K	m	ton mikeage			220.00	
				trucks	<u> </u>	1720.00	
			T				Anna Contract of the Contract
				- 45		774.90	
in the second					10 btotal		94,00
C586 1V		S = 5	Thixoblerd				94,00
CC 5965	200	5 cs -	Thixoblerd Bentouite	20		1809.00	946.00
CC 5965	67 9 67 4	#=	Thixoblerd Bentouite Phenoscal	I censuit		1809.00 60.00	94,00
CC 5965	300	#=	Phenoseal	I censuit		1809.00 60.00	94,.40
CC 5965	300	#=	Thixoblend Bentouite Phenoseal 21/2" rebberg	I cement	btotal	1809.∞ 60.∞ 90.45 45.∞	94,00
4 = =	300	#=	Phenoseal	I censuit	btotal	1809.00 60.00 90.45 45.00 2004.45	94,00
CC 5965	300	#=	Phenoseal	I rement	blotal ials	1809.∞ 60.∞ 90.45 45.∞	
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CC 5965	300	#=	Phenoseal	I rement	blotal ials	1809.00 60.00 90.45 45.00 2004.45	
CC 5965	300	#=	Phenoseal	I rement	blotal ials	1809.00 60.00 90.45 45.00 2004.45	
CC 5965	300	#=	Phenoseal	I rement	blotal ials	1809.00 60.00 90.45 45.00 2004.45	
CC 5965	300	#=	Phenoseal	I rement	blotal ials	1809.00 60.00 90.45 45.00 2004.45	
CC 5965 ELOO79 EP8176	300	#=	Phenoseal	I rement	blotal ials	1809.00 60.00 90.45 45.00 2004.45	
CC 5965	300	#=	Phenoseal	I rement	ials Stablestal	1809.00 (00.00 90.45 45.00 2004.45 902.00	(102.45
CC 5965 CL0079 CD8176	300	#=	Phenoseal	I rement	ials Stablestal	1809.00 (00.00 70.45 45.00 2004.45 902.00	(102.45

DRILL LOG

API 15-121-31597-00-00 Operator License# 32834 Lease Name Wingert Operator JTC Oil, Inc. Address 35790 Plum Creek Rd. Osaw. KS Well # I-1 Spud Date 7/27/19 Completed 7/30/19 Phone 913-755-2959 Location_____ of____ Contractor License 32834 _____ feet from _____ T.D. 720 T.D. of Pipe 695 _____ feet from _____ Depth 20 ft. Surf. Pipe Size 6/12 w/3sx cement County Miami Injector Kind of Well

Thickness	Strata	From	То	Thickness	Strata	From	То
2	soil	0	2	2	lime	196	198
6	clay	2	8	10	shale	198	208
16	lime	8	24	3	lime	208	211
18	shale	24	43	39	shale	211	250

17	lime	43	60	14	lime	250	264
97	shale	60	157	11	shale	264	275
17	lime	157	174	27	lime	275	302
22	shale	174	196	8	coal	302	310

Thickness	Strata	From	То
21	lime	310	331
5	coal	331	336
13	lime	336	349
144	shale	349	493
34	lime/shale	493	527
17	lime	527	544
26	shale	544	570

3	lime	570	573
20	shale	573	593
3	lime	593	596
18	black shale	596	614
3	lime	614	617
19	shale	617	<u>636</u>
2	lime	636	638
8	shale	638	646
2	lime	646	648
9	shale	648	657
2	oil san	657	659 ok
3	oil san	659	662 good
3	oil sand	662	665 good
3	oil san	665	668 good
3	oil sand	668	671 good
49	shale	671	720 TD