KOLAR Document ID: 1458194

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
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.xxxxx) (e.gxxx.xxxxxx) Datum: NAD27 NAD83 WGS84
Wellsite Geologist:	
Purchaser:	County:
Designate Type of Completion:	Lease Name: Well #:
New Well Re-Entry Workover	Field Name:
□ Oil □ WSW □ SWD	Producing Formation:
Gas DH EOR	Elevation: Ground: Kelly Bushing:
	Total Vertical Depth: Plug Back Total Depth:
CM (Coal Bed Methane)	Amount of Surface Pipe Set and Cemented at: Feet
Cathodic Other (Core, Expl., etc.):	Multiple Stage Cementing Collar Used?
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)
	Chloride content: ppm Fluid volume: bbls
Commingled Permit #:	Dewatering method used:
Dual Completion Permit #:	Leading of fleth diseased if headed offether
EOR Permit #:	Location of fluid disposal if hauled offsite:
GSW Permit #:	Operator Name:
	Lease Name: License #:
Canad Date on Date Decembed TD Completing Date on	Quarter Sec TwpS. R
Spud Date or Date Reached TD Completion Date or 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 II Approved by: Date:

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Page Two

Operator Name:					Lease Nam	ne:			Well #:		
Sec Tw	pS	S. R	Eas	st West	County:						
	l, flowing an	d shut-in press	sures, wh	ether shut-in pre	ssure reached	static	level, hydrostat	ic pressures, bo		val tested, time tool erature, fluid recovery,	
Final Radioactivi files must be sub							s must be emai	led to kcc-well-l	ogs@kcc.ks.gov	v. Digital electronic log	
Drill Stem Tests (Attach Addit		1		Yes No		Lo	g Formation	n (Top), Depth a		Sample	
Samples Sent to	Geological	Survey		Yes No		Name			Тор	Datum	
Cores Taken Electric Log Run Geologist Report List All E. Logs F	t / Mud Logs	s		Yes No Yes No Yes No							
			Rep	CASING	RECORD [New e, interr		on, etc.			
Purpose of St	tring	Size Hole Drilled		Size Casing let (In O.D.)	Weight Lbs. / Ft.		Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives	
				ADDITIONAL	CEMENTING /	SQUE	EZE RECORD				
Purpose:		Depth Top Bottom	Тур	pe of Cement	# Sacks Used Typ				/pe and Percent Additives		
Perforate Protect Ca Plug Back											
Plug Off Z											
Did you perform Does the volume Was the hydraul	e of the total I	base fluid of the	hydraulic f	fracturing treatment		-	Yes s? Yes Yes	No (If No, s	kip questions 2 ar kip question 3) Il out Page Three		
Date of first Produ Injection:	iction/Injection	n or Resumed Pr	roduction/	Producing Meth	od:	Пе	ias Lift O	ther <i>(Explain)</i>			
Estimated Product Per 24 Hours		Oil	Bbls.					Gas-Oil Ratio	Gravity		
DISPO	OSITION OF	GAS:		N	METHOD OF CO	MPLET	ION:			ON INTERVAL:	
Vented		Used on Lease		Open Hole		Oually C Submit A		mingled nit ACO-4)	Тор	Bottom	
,	ed, Submit AC					1					
Shots Per Foot	Perforation Top	on Perfor Bott		Bridge Plug Type	Bridge Plug Set At		Acid,		ementing Squeeze and of Material Used)		
TUBING RECORI	D: S	ize:	Set At	: -	Packer At:						

Form	ACO1 - Well Completion
Operator	Bear Petroleum, LLC
Well Name	SQUIER 2
Doc ID	1458194

Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight		Type Of Cement		Type and Percent Additives
Surface	12.5	8.625	24	210	60/40 poz	120	4% gel
Production	7.5	5.5	14	2783	Class A		2% gel 1% cc
Liner	5	4.5	10.5	2632	60/40 poz	150	4% gel



FIELD ORDER Nº C 46544

BOX 438 • HAYSVILLE, KANSAS 67060 316-524-1225

				310-524	-1225	DATES	n 22	20 19
		400000	\cap			DATE	W 02	20_11
IS AUTHOR	ZED BY:	Bone	+6+	(NAME OF	CUSTOMER)			
Address				City			State	-
To Treat Wel As Follows:	Lease S	wer		Well No.	2	C	ustomer Order No	
Sec. Twp. Range				County _	Bartle	υ	State 🕌	ß
not to be held I implied, and no treatment is pay our invoicing de	iable for any da representation yable. There wi partment in acc	mage that may accrus have been relied or	ue in connection win, as to what may be wed subsequent to published price sch	th said service e the results of such date. 6% redules.	e or treatment. or effect of the se 6 interest will be	Copeland Acid S ervicing or treati e charged after 6	wners risk, the hereinbefo ervice has made no repring said well. The consid 0 days. Total charges are	esentation, expressed or eration of said service or
THIS ORDER MU BEFORE WORK	JST BE SIGNED IS COMMENCED)	Well Owner	or Operator		By	Agent	
	T .		ven Owner				UNIT	
CODE	QUANTITY		<u> </u>	DESCRI	PTION		COST	AMOUNT
	1	Pump chr	n for li	M				9500
	150 mile	(00 x40 14	7 002	1125/30	rebe.			1687 5
	85mil	11100	11	400				340=
	1	M2" 100	2/2		11100			150
	1	17 1018	c bud					40
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		ii ii						
-		-		12 - 30 10 200 - 200				
<u></u>								
	150 sec	Bulk Charge	Ja Back	,-				18700
	54 mil	Bulk Truck Mile	50 /10/ TOL	mile				41710
		Proces	ss License Fee o	n	(Gallons		
						TOTAL BILL	ING	1
manner u Copeland	nat the above nder the dire Representativ	ection, supervision	een accepted ar on and control o	nd used; that the owner	at the above , operator or	service was p his agent, w	performed in a good hose signature appe	and workmanlike ars below.
Station	1 June	TOW				Well Own	er, Operator or Agent	
Remarks_				NET 30	DAYS			



TREATMENT REPORT

Acid Stage No. Lines

					Type Treatment: Amt.	Type Fluid	Sand Size 1'e	ounds of Saud
Date Jan	35 5010 P	perice Bus	pro F.	D. No	BkdownBbl. /G	Sal		
Company	Sear t				Вы. /С	lal		
Well Name &	No. Sawi	ente			Bbl. /G	ial		
			Field		Bbl. /C	lal.		
County S	witer		State		FlushBbl. /C	ial		
					Treated from		manufacture and the second	
				Set atft.	5.75	ft. to		
				to	from	ft. to	ft. No. ft	***************************************
				to	Actual Volume of Oil/Water to	o Load Hole: 43		Bbl /Gal.
				to	Pump Trucks. No. Used: Std			The same of the sa
				. Bottom atft.	Pump Trucks. No. Used: Std Auxiliary Equipment	5 BD 0 10	Twin	
				ft. toft.		* (E)	7131	
				ft.	Packer:			
Per	forated from		ft. to	tt.	Auxiliary Tools	- 150 en de	(0-40)	-4 6 Pm
				es men			•	
Onen Hole Siz	e	т.р		B. toft.	()	- A A	CixIX.	(0.
2.56					Townson Maria	74/		
	Representativ	esures			Treater / /	* \ 		
TIME a.m/p.m.	Tubing	Casing	Total Fluid Pumped		ŔEM	ARKS		
			Ī	00 2 1 112	20. 0. 1.	- 1-1-		
10:00		 		00 loc 10	cuxin Ria 10 20	Tie 0 - 43/4	Tomp tre	1
10 00		-	0	Back is 10	Sexual Property	Dit to loud	Drive The	ec
-:-		900	W3 BBL	Loaded	RP.) = 960±	b1- 20 1000	- Crof	
:		100	45RR	Books con	1			***************************************
-:-			0	Slow class	() ()	40 Rull to	oucle .	
10:40			1	Stop Mi	20013/1	hole 5172	rela Slugg	٠.
:		900	RRI	3 Rpm oct	DOOTS BRE	di cire or	54	1
:		800	12 881	ila sluga	To 6.3 sak	Shien 3	RPIL &	00#
:		1000	33681	150 Sadra	Dun 32 BPM	#10001 m	Scop M	Ny in
:			0	Laurel E	ly do to d	isolara com	D. 1	1
:		900	10RB)	Circle Deci	Sand B3 BP13	E1900		
:		1050	18 BB1	Parsing &	in good cike	32 BP11 00 1	050	
:		1200%	DURBU	12 Beme	1200		1 - 0 -	1
:		1200	31884 41881,	13 BED 13	Slowly down	of exp 53 ans	mlps Sura	a Dest.
:		1000	41BBb	1880 1000	Slower down	tor phy lo	tch good	
-:				gremen up	53	' 7	<u> </u>	
:			43881	Land ph	Dough short	- ()		
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