KOLAR Document ID: 1469906

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
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 II Approved by: Date:

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Page Two

Operator Name: _				Lease Name:			Well #:			
Sec Twp.	S. R.	Ea	ast West	County:						
	flowing and shu	ıt-in pressures, w	hether shut-in pre	ssure reached st	atic level, hydrosta	tic pressures, bot		val tested, time tool erature, fluid recovery,		
Final Radioactivity files must be subm						iled to kcc-well-lo	gs@kcc.ks.gov	. Digital electronic log		
Drill Stem Tests Ta			Yes No		_	on (Top), Depth ar		Sample		
Samples Sent to G	Geological Surv	ey	Yes No	Na	me		Тор	Datum		
Cores Taken Electric Log Run Geologist Report / List All E. Logs Ru	_		Yes No Yes No Yes No							
		R			New Used	on, etc.				
Purpose of Strir		Hole	Size Casing Set (In O.D.)	Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives		
			ADDITIONAL	CEMENTING / S	QUEEZE RECORD	I				
Purpose:		epth Ty	pe of Cement	# Sacks Used	sed Type and Percent Additives					
Protect Casi										
Plug Off Zon										
 Did you perform a Does the volume o Was the hydraulic 	of the total base f	luid of the hydraulic	fracturing treatment	_	=	No (If No, sk	ip questions 2 an ip question 3) out Page Three (,		
Date of first Producti Injection:	ion/Injection or Re	esumed Production	/ Producing Meth	nod:	Gas Lift 0	Other (Explain)				
Estimated Production Per 24 Hours	on	Oil Bbls.					Gas-Oil Ratio	Gravity		
DISPOS	SITION OF GAS:		N	METHOD OF COMP	LETION:			N INTERVAL: Bottom		
	_	on Lease	Open Hole			mmingled mit ACO-4)	Тор	Bottom		
,	, Submit ACO-18.)				· · · · · · · · · · · · · · · · · · ·					
Shots Per Foot	Perforation Top	Perforation Bottom	Bridge Plug Type	Bridge Plug Set At	Acid	Fracture, Shot, Cer (Amount and Kind	menting Squeeze of Material Used)	Record		
TUBING RECORD:	Size:	Set /	At:	Packer At:						
. 5213 (1200) 10.	JIEG.			. 30.0.71						

Form	CO1 - Well Completion				
Operator	Lobo Production, Inc				
Well Name	AITKEN 1-13				
Doc ID	1469906				

Casing

Purpose Of String	Size Hole Drilled	Size Casing Set			Type Of Cement		Type and Percent Additives
Surface	10	7	20	359	common	94	
Production	6.25	4.5	11.6	1204	common	105	





755 Hwy 385 BURLINGTON, CO 80807 (719) 346-8806

1301 W. 25 ST. GOODLAND, KS 67735 (785) 899-6535

880 U S Hwy 385 CHEYENNE WELLS, CO 80810 (719) 767-5892

WWW.SCHLOSSERCONCRETE.COM P.O. No. CUSTOMER/CONTRACTOR: MAIL ADDRESS: MIX TYPE/USAGE: PROJECT LOCATION: UNIT PRICE AMOUNT PRODUCT REFERENCE QUANTITY CUBIC YDS. ADDITIVE 1: ADDITIVE 2: ADDITIVE 3: INCH SLUMP REQUESTED: WATER AT PLANT: GAL. GAL. WATER ADDED AT SITE: DELIVERY CHARGE: UNLOADING TIME: MISC: I acknowledge receipt of the above described material. I assume responsibility for reduced strength where water is added. A so assume responsibility for and waive against he seller for damage occ CITY TAX STATE TAX CAUTION: Freshly mixed cement, mortar, concrete or ground may cause skin injury. Avoid contact with skin where possible and wash exposed skin area promptly with water. If any cement mixtures get into eyes, rinse immediately and repeatedly with water and get prompt medical attention. KEEP OUT OF REACH OF CHILDREN TOTAL

A Periodic FINANCE CHARGE (ANNUAL PERCENTAGE OF 24%) will be applied to any past due balance

TRUCK # DRIVER MILEAGE UNLOADING TIME

rad

HOOVER LUMBER-GOODLAND 605 CALDWELL P.O. 418 GOODLAND, KS 67735 PHONE: (785) 899-7149

LOBO PRODUCTION 2035 RD 68

67735

KS

GOODLAND

CUST#: 1249 TERMS: DUE 10TH

INV #: 249369
DATE: 7/24/19 TIME: 10:33
CLERK: BE
SLSPR: BE BROCK E
TAX : TAX SALES TAX - GOODLAND

8/10/19

DUE DATE:

********** INVOICE

**********	EXTENSION	28.85 28.85	28.85 0.00 28.85
* * *	PRICE/PER	5.77 /BG	TAXABLE NON-TAXABLE SUBTOTAL
	SUGG		31.45 T 34.08 N S
	UNITS	ιΩ	* *
	S	SWEAR PALLETY2 SWEAR CMENT At Ken 1-13	** AMOUNT CHARGED TO STORE ACCOUNT **
	UM ITEM	BG 80#CONC	
	QUANTITY	ហ	

2.60

TAX AMOUNT TOTAL AMOUNT

(RICHARD MILLER

HOOVER LUMBER-GOODLAND 605 CALDWELL P.O. 418 GOODLAND, KS 67735 PHONE: (785) 899-7149

TERMS: DUE 10TH 1249 CUST#:

DATE : INV #:

249361 7/24/19 CLERK:

TERM#101 TIME :

TAX SALES TAX - GOODLAND TAX

8/10/19

DUE DATE:

67735

KS

GOODLAND

LOBO PRODUCTION 2035 RD 68

*********** ********** INVOICE

EXTENSION 34.62 C 0.00 34.62 5.77 /BG PRICE/PER TAXABLE SUGG 5.95 37.74 UNITS O ** AMOUNT CHARGED TO STORE ACCOUNT CONCRETE MIX, 80# BAG PALLET42 aulie of Arther 1-13 DESCRIPTION UM ITEM BG 80#CONC QUANTITY Ø

(ALAN MILLER

3.12

TOTAL AMOUNT

TAX AMOUNT

NON-TAXABLE

SUBTOTAL

* FUNJING DI

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HOOVER LUMBER-GOODLAND 605 CALDWELL GOODLAND, KS 67735 PHONE: (785) 899-7149

LOBO PRODUCTION 2035 RD 68

67735

KS

GOODLAND

CUST#: 1249 TERMS: DUE 10TH

8/10/19

DUE DATE:

249413 :# ANI DATE :

TIME: 8:09 TERM#105

CLERK: HT

: TAX SALES TAX - GOODLAND TAX

****** INVOICE

DUPLICATE

					"		
EXTENSION	17,31					17.31	0.00
PRICE/PER	5.77 /BG					AXABLE	NON-TAXABLE SUBTOTAL
SUGG	5.95	1.5				18.87 T	Z 0
UNITS	er .					*	
DESCRIPTION	CONCRETE MIX, 80# BAG PALLET42			v		** AMOUNT CHARGED TO STORE ACCOUNT	
ITEM	80#CONC				173		
MID							
OUANTITY	c						

X Manual Signature

(RICHARD MILLER

1.56

TAX AMOUNT TOTAL AMOUNT

Received By





755 Hwy 385 Burlington, CO 80807 (719) 346-8806

1301 W. 25 ST. GOODLAND, KS 67735 (785) 899-6535

880 U S Hwy 385 CHEYENNE WELLS, CO 80810 (719) 767-5892

		WWW.SCHLOSS	SERCONCRETE.CC	MC	212	04	
P.O. No.			DATE: 8-2	3-	19	20	
CUSTOME	ER/CONTRACTOR:	Labo	5)			-	
MAIL ADI							
	1			***************************************		3	***************************************
PROJECT	LOCATION: 5th 5	f - Jug 27	MixT	YPE/U	SAGE:		
QUANTITY		PRODUCT REFE	RENCE		UNIT PRICE	Asa	OUNT
	CUBIC YDS.	15 sk.'s	PSI.	***************************************		7570	JUNI
	ADDITIVE 1:						+
***************************************	ADDITIVE 2:			***************************************	***************************************		
	ADDITIVE 3:						\top
	SLUMP REQUESTED	o:	INCH	E -			+
	WATER AT PLANT:	520 G	NL.			-	+
***************************************	WATER ADDED AT	SITE:	GAL.	***************		***************************************	
	DELIVERY CHARGE					***************************************	1
	UNLOADING TIME:		***************************************	******************************		***************************************	\vdash
	Misc:	/		***************************************		***************************************	
I acknowledge reduced streps	the precent of the above of the where water is added or for damage operation.	scribed material. I	some responsibility	for			\vdash
X		11/0/1			CITY TAX		
	reshly mixed cement, n contact with skin where				STATE TAX		
	water and get prompt i	uxtures get into eye: medical attention	s, rinse immediately a	ınd			
	KEEP OUT O	F REACH OF CH			TOTAL		
MILEAGE	riodic FINANCE CHARC	JE (ANNUAL PERC	ENTAGE OF 24%) w	ill be ap	plied to any past d	ue balance	
		DRIVED	•	TRL	CK #		
UNLOADING '	ПМЕ	START 065	STOP		TOTAL	·····	





755 Hwy 385 Burlington, CO 80807 (719) 346-8806

1301 W. 25 St. GOODLAND, KS 67735 (785) 899-6535 880 U S Hwy 385 Cheyenne Wells, CO 80810 (719) 767-5892

WWW.SCHLOSSERCONCRETE.COM

21202

P.O. No.			DATE	8-72	19			20	
CUSTOMERA	CONTRACTOR:	bo							
MAIL ADDRI	ess:								
		See (II							
PROJECT LA	CATION: SHIST	hay 27		MEX TYP	E/Us	AGE:			
QUANTITY	PR	ODUCT REF	ERENCE			UNIT F	RICE	Амоц	INT
10000	CUBIC YDS.	sk.5		PSI.					
	ADDITIVE 1:								
	ADDITIVE 2: 7	8 per :	suck o	,fwhe	Sel				
	ADDITIVE 3:		-						
	SLUMP REQUESTED:		INCH		-				
	WATER AT PLANT:	234 .	JAL.						
	WATER ADDED ÅT SH	E;	GAL				`		
	DELIVERY CHARGE:								
	Unloading Time:								
	Misc:	0							
I acknowledge	peceips of the above describ th where water added.	ribed material.	l assume	responsibility	for				
against the sell	er for damage occasioned	by its deliver	title ab	gress.		Сп	Y TAX		
CALITION: F	reshly mixed cement, mo	dar concrete o	r around	nov cance ski	n	STAT	ETAX		
injury. Avoid	contact with skin where p water. If any cement mix	ossible and was	sh expose	d skin area					
	water and get prompt me KEEP OUT OF	edical attention	ŀ		and	-	TOTAL		
A Pe	riodic FINANCE CHARGE	(ANNUAL PE	RCENTA	GE OF 24%) v	vill be a			ue balance	
MILEAGE		DRIVE	E			UCY	5		
UNLOADING	TIME	START 244		304	3	10	TOTAL		11 11 11 11