KOLAR Document ID: 1680200

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

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

KOLAR Document ID: 1680200

Page Two

Operator Name:				Lease Name:			Well #:	
Sec Twp.	S. R.	Ea	st West	County:				
	lowing 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	v. Digital electronic log
Drill Stem Tests Ta			Yes No			on (Top), Depth ar		Sample
Samples Sent to G	eological 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					
		Re			New Used	ion, etc.		
Purpose of Strin		Hole	Size Casing Set (In O.D.)	Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
			ADDITIONAL	CEMENTING / SO	QUEEZE RECORD	l		
l lop Bottom			pe of Cement	of Cement # Sacks Used Type and Percent Additives				
Perforate Protect Casii Plug Back TI								
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:	on/Injection or Re	esumed Production	/ Producing Meth	nod:	Gas Lift 0	Other <i>(Explain)</i>		
Estimated Production Oil Bbls. Gas Per 24 Hours							Gravity	
DISPOSITION OF GAS: METHOD OF COMPLETION: PRODUCTION INTERVAL:								
Vented Sold Used on Lease Open Hole Perf. Dually Comp. Commingled (Submit ACO-4)						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 I of Material Used)	Record
TUBING RECORD:	Size:	Set /	At:	Packer At:				
. 5513 1200 10.	5120.		···	. 30.0.71				

Form	ACO1 - Well Completion
Operator	McFadden, Jack W. dba McFadden Oil Co.
Well Name	WEATHERBIE X-1
Doc ID	1680200

Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight		Type Of Cement		Type and Percent Additives
Surface	9.875	7	12	20	portland	3	0
Production	6.125	2.875	4	855	portland	115	0

20'-7" Sufus 12-6-22

815-87 Top Saul Good Bleat 807-822 Real hood Bleel

> 855 P.p2

802 N. Industrial Rd. P.O. Box 664 Iola, Kansas 66749 Phone: (620) 365-5588 NOTICE TO OWNER
Failure of this contractor to pay those persons supplying material or services to complete this contract can result in the filing of a mechanic's lien on the property which is the subject of this contract.

Payless Concrete Products, Inc.

CONDITIONS

Concrete to be delivered to the nearest accessible point over passable road, under truck's own power. Due to delivery at owner's or intermediary's direction, seller assumes no responsibility for damages in any manner to sidewalks, roadways, driveways, buildings, trees, shrubbery, etc., which are at customer's risk. The maximum allotted time for unloading trucks is 5 minutes per yard. A charge will be made for holding trucks longer. This concrete contains correct water contents for strength or mix indicated. We do not assume responsibility for strength test when water is added at customer's request.

Contractor must provide place for truck to wash out. A \$30 charge will be added per truck if contractor does not supply a place to wash truck out. Tow charges are buyers responsibility.

JACK MEFADDEN P. D. BOX 394

LEASE NAME: WEATHBIE WELL#X1

1/2 MILE SD

JOLA		K5 66	/49 33 3				
TIME	FORMULA	LOAD SIZE	YARDS ORDERED		DRIVER/TRUCK 1/4		PLANT/TRANSACTION #
1:51 AM W	and the second s	1.50	11.50		JD 37		ALLCO
DATE DATE	NUMBER	LOAD #	YARDS DEL.	BATCH#	WATER TRIM	SLUMP	TICKET NUMBER
575755			4 4 500 1	7 0	17171 4	DD in	54283

PROPERTY DAMAGE RELEASE

(TO BE SIGNED IF DELIVERY TO BE MADE INSIDE CURB LINE)

WARNING

IRRITATING TO THE SKIN AND EYES
Contains Portland Cement. Wear Rubber Boots and Gloves. PROLONGED CONTACT MAY
CAUSE BURNS. Avoid Contact With Eyes and Prolonged Contact With Skin. In Case of
Contact With Skin or Eyes, Flush Thoroughly With Water, If Irritation Persists, Get Medical
Attention. KEEP CHILDREN AWAY.

CONCRETE IS A PERISHABLE COMMODITY and BECOMES the PROPERTY of the PURCHASER UPON LEAVING the PLANT. ANY CHANGES OR CANCELLATION of ORIGINAL INSTRUCTIONS MUST be TELEPHONED to the OFFICE BEFORE LOADING STARTS.

The undersigned promises to pay all costs, including reasonable attorneys' fees, incurred in collecting any sums owed.

All accounts not paid within 30 days of delivery will bear interest at the rate of 24% per annum. Not Responsible for Reactive Aggregate or Color Quality. No Claim Allowed Unless Made at Time Material is Delivered.

A \$30 Service Charge and Loss of the Cash Discount will be collected on all Returned Checks. Excess Delay Time Charged @ \$60/HR.

MIX&HAUL

QUANTITY

(TO BE SIGNED IF DELIVERY TO BE MADE INSIDE CURB LINE)
Dear. Customer-The driver of this truck in presenting this RELEASE to
you for your signature is of the opinion that the size and weight of his
truck may possibly cause damage to the premises and/or adjacent
property if I places the material in this load where you desire it. It is
our wish to help you in every way that we can, but in order to do this
he driver is requesting that you sign his RELEASE relieving him and
this supplier from any responsibility from any damage that may occur
to the premises and/or adjacent property, buildings, sidewalks,
driveways, curbs, etc., by the delivery of this material, and that you
also agree to help him remove must form the wheels of his vehicle so
that he will not littler the public street. Further, as additional consideration, the undersigned agrees to indemnify and hold harmless the driver
of this truck and this supplier for any and all damage to the premises
and/or adjacent property which may be claimed by anyone to have
arisin out of delivery of this order.

Excessive Water is Detrimental to Concrete Performance H₂0 Added By Request/Authorized By

GAL X

WEIGHMASTER

NOTICE: MY SIGNATURE BELOW INDICATES THAT I HAVE READ THE HEALTH WARNING NOTICE AND SUPPLIER WILL NOT BE RESPONSIBLE FOR ANY DAMAGE CAUSED WHEN DELIVERING INSIDE CURB LINE.

UNIT PRICE

LOAD RECEIVED BY

CODE DESCRIPTION WELL (10 SACKS PER UNIT) 1.00 FUEL SURECHARGE FS! TRUCKING CHARGE

1.00 11.50

EXTENDED PRICE

RETURNED TO PLANT	LEFT JOB	FINISH UNLOADING	DELAY EXPLANATION/CYLINDER TEST TAKEN	TIME ALLOWED
101	12:46	12:40	1. JOB NOT READY 6. TRUCK BROKE DOWN 2. SLOW POUR OR PUMP 7. ACCIDENT 3. TRUCK AHEAD ON JOB 8. CITATION	. ™ ⊀ TA
LEFT PLANT	ARRIVED JOB	START UNLOADING	CONTRACTOR BROKE DOWN OTHER ADDED WATER	TIME DUE
12:05	12:20	12:30		<u> </u>
TOTAL ROUND TRIP	TOTAL AT JOB	UNLOADING TIME	A STATE OF THE STA	DELAY TIME
142				and the state of t

MIXING AND HAULING

ADDITIONAL OU