### **CORRECTION #1**

KOLAR Document ID: 1567969

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:	Address 1:	SecTwpS. R East _ West			
Footages Calculated from Nearest Outside Section Corner:   Phone: (	Address 2:	Feet from North / South Line of Section			
NE	City:	Feet from _ East / _ West Line of Section			
CONTRACTOR: License #	Contact Person:	Footages Calculated from Nearest Outside Section Corner:			
Name:         (e.g. xxxxxxxx)         (e.g. xxxxxxxxx)           Wellsite Geologist:         Datum: NAD27 NAD83 WGS84           County:         County:         Lease Name:         Well #:           Designate Type of Completion:         Field Name:         Well #:           Oil WSW SWD         SWD         Field Name:         Froducing Formation:         Field Name:         Froducing Formation:         Elevation: Ground:         Kelly Bushing:         Field Name:         Froducing Formation:         Field Name:         Froducing Formation:         Elevation: Ground:         Kelly Bushing:         Field Name:         Foundation:         Field Name:	Phone: ( )	□NE □NW □SE □SW			
Datum: NAD27 NAD83 WGS84	CONTRACTOR: License #	GPS Location: Lat:, Long:			
Designate Type of Completion:	Name:				
Designate Type of Completion:   New Well	Wellsite Geologist:				
Designate Type of Completion:  New Well Re-Entry Workover Gas DH EOR Gas DH EOR GGW GSW Cathodic Other (Core, Expl., etc.):  Well Name:  Original Comp. Date: Deepening Re-perf. Conv. to EOR Conv. to GSW Conv. to Producer  Commingled Permit #: Dual Completion Permit #: SWD Permit #: GSW Permit #:  ONG GSW SWD SWD Permit #: DOII MSWW SWD SWD SWD SWD SWD SWD SWD SWD SWD	Purchaser:				
New Well	Designate Type of Completion:				
Goli WSW SWD   Gas DH EOR   OG GSW   CM (Coal Bed Methane) Amount of Surface Pipe Set and Cemented at: Fee   Multiple Stage Cementing Collar Used? Yes No    If Workover/Re-entry: Old Well Info as follows:  Operator:   Well Name: Original Comp. Date: Original Total Depth:   Swp. Permit #: Dual Completion   Permit #: Dual Completion   Permit #: Dual Completion   Permit #: Depth:   Depth: Date: Date   Permit #: Depth:	New Well Re-Entry Workover	Field Name:			
Gas DH EOR   OG GSW   CM (Coal Bed Methane) Amount of Surface Pipe Set and Cemented at: Fee   Cathodic 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: Fee   Operator: Helly Bushing: Total Vertical Depth: Multiple Stage Cementing Collar Used? Yes No   If yes, show depth set: Fee   If Alternate II completion, cement circulated from: feet depth to: W/ sx cm    Despening Re-perf. Conv. to EOR Conv. to SWD (Data must be collected from the Reserve Pit)  Chloride content: ppm Fluid volume: bbls   Devatering method used: Dewatering method used: Location of fluid disposal if hauled offsite:   Devatering method used: Devater		Producing Formation:			
□ OG       □ GSW         □ CM (Coal Bed Methane)       Amount of Surface Pipe Set and Cemented at:		Elevation: Ground: Kelly Bushing:			
Gathodic   Other (Core, Expl., etc.):   Multiple Stage Cementing Collar Used?   Yes   No		Total Vertical Depth: Plug Back Total Depth:			
If Workover/Re-entry: Old Well Info as follows:  Operator:  Well Name:  Original Comp. Date:  Deepening Plug Back Liner  Conv. to GSW Conv. to Producer  Dual Completion Permit #:  SWD Permit #:  GSW Permit #:  GSW  If yes, show depth set:  If Alternate II completion, cement circulated from:  w/ sx cm  Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)  Chloride content:  Dewatering method used:  Dewatering method used:  Dewatering method used:  Doperator Name:  Operator Name:	CM (Coal Bed Methane)	Amount of Surface Pipe Set and Cemented at: Feet			
Operator:	Cathodic Other (Core, Expl., etc.):	Multiple Stage Cementing Collar Used?			
Well Name: Original Total Depth: Original Total Depth: Deepening Re-perf. Conv. to EOR Conv. to SWD Plug Back Liner Conv. to GSW Conv. to Producer    Commingled Permit #: Dual Completion Permit #: Dual Completion Permit #: EOR Permit #: Conv. to Producer    GSW Permit #: Original Total Depth: feet depth to: w/ sx cmid	If Workover/Re-entry: Old Well Info as follows:	If yes, show depth set: Feet			
Original Comp. Date: Original Total Depth: Deepening Re-perf. Conv. to EOR Conv. to SWD   Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)    Commingled Permit #: Dual Completion Permit #: Dewatering method used: Location of fluid disposal if hauled offsite:    EOR Permit #: Operator Name: Operator Name:    Original Total Depth:    Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)    Chloride content: ppm Fluid volume: bbls    Dewatering method used: Location of fluid disposal if hauled offsite:    Operator Name: Operator Name:	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    Commingled Permit #: Dual Completion Permit #: EOR Permit #: Commit #: Dewatering method used: Location of fluid disposal if hauled offsite: Operator Name: Conv. to Producer   Chloride content: ppm Fluid volume: bbls	Original Comp. Date: Original Total Depth:				
Commingled         Permit #:					
Dual Completion Permit #:  SWD Permit #:  EOR Permit #:  GSW Permit #:  Operator Name:	Commingled Permit #:	Chloride content: ppm Fluid volume: bbls			
SWD     Permit #:		Dewatering method used:			
EOR         Permit #:		Location of fluid disposal if hauled offsite:			
GSW Permit #:   ·					
Lease Name: License #	GSW Permit #:	Operator Name:			
		Lease Name: License #:			
Spud Date or Date Reached TD Completion Date or Quarter Sec. Twp. S. R. East Wes	Spud Date or Date Reached TD Completion Date or	QuarterSecTwpS. R East West			
Recompletion Date Recompletion Date County: Permit #:	·	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 III Approved by: Date:					

CORRECTION #1

KOLAR Document ID: 1567969

Operator Name:					Lease N	ame: _			Well #:	
Sec Tw	/рS.	R	East	West	County:					
	l, flowing and s	hut-in pressu	res, whe	ther shut-in pr	essure reach	ed stati	c level, hydrosta	itic pressures, b		val tested, time tool erature, fluid recovery,
Final Radioactivi							gs must be ema	ailed to kcc-well-	logs@kcc.ks.gov	. Digital electronic log
Drill Stem Tests	Taken tional Sheets)		Ye	es No		L		on (Top), Depth		Sample
Samples Sent to	Geological Su	ırvey	Ye	es 🗌 No		Nam	9		Тор	Datum
Cores Taken Electric Log Run Geologist Repor	t / Mud Logs		☐ Ye ☐ Ye ☐ Ye	es No						
List All E. Logs F	Run:									
			Reno		RECORD	Ne	w Used	ion etc		
D (0)	S	ize Hole	· ·	e Casing	Weigh		Setting	Type of	# Sacks	Type and Percent
Purpose of St		Drilled		(In O.D.)	Lbs. /		Depth	Cement	Used	Additives
				ADDITIONA	L CEMENTIN	G/SQL	EEZE RECORD			
Purpose:	То	Depth p Bottom	Type	of Cement	# Sacks Used Type and Percent Additives					
Perforate Protect Ca										
Plug Back Plug Off Z										
1. Did you perform	n a hydraulic fract	turing treatment	on this w	rell?			Yes	No (If No, s	skip questions 2 ar	nd 3)
<ol> <li>Does the volum</li> </ol>		-		-		_			kip question 3)	of the ACO 1)
3. Was the hydrau	ile tracturing trea	tment informati	on submit	ted to the chem	icai disclosure	registry?	Yes	NO (IT NO, 1	ill out Page Three	or the ACO-1)
Date of first Produ	ıction/Injection or	Resumed Prod	luction/	Producing Me	thod: Pumping		Gas Lift 0	Other (Explain)		
Estimated Produc	ation .	Oil Di	ala.						Con Oil Datio	Crossitus
Per 24 Hours		Oil Bi	ols.	Gas	Mcf	Wate	ei D	bls.	Gas-Oil Ratio	Gravity
DICD	OCITION OF CA	0.			METHOD OF	COMPLE	TION		PPOPUOTIO	AN INTERVAL.
DISPOSITION OF GAS:  METHOD OF COMPLETION:  PRODUCTI  Top  Top  Open Hole Perf. Dually Comp. Commingled				Bottom						
	ed, Submit ACO-1			501111010		_ ,		mit ACO-4)		
Shots Per Foot	Perforation Top	Perforati Botton		Bridge Plug Type	Bridge Plug Set At	1	Acid		ementing Squeeze	Record
TUBING RECOR	D: Size:	:	Set At:		Packer At:					

Form	ACO1 - Well Completion
Operator	Laymon Oil II, LLC
Well Name	H HORSCH 12-20
Doc ID	1567969

# Tops

Тор	Datum
0	12
12	66
66	260
260	270
270	360
360	380
380	420
420	430
430	490
490	500
500	520
520	530
530	580
580	720
720	888
888	890
890	894
894	896
896	906
906	938
938	939
939	941
941	943
943	955
	0 12 66 260 270 360 380 420 430 490 500 520 530 580 720 888 890 894 896 906 938 939

Form	ACO1 - Well Completion
Operator	Laymon Oil II, LLC
Well Name	H HORSCH 12-20
Doc ID	1567969

# Tops

Name	Тор	Datum
Shale	955	1020

Form	ACO1 - Well Completion
Operator	Laymon Oil II, LLC
Well Name	H HORSCH 12-20
Doc ID	1567969

# Casing

Purpose Of String		Size Casing Set	Weight	Setting Depth	Cement		Type and Percent Additives
Surface	10.250	8.625	24	40	Portland	10	na
Production	6.125	2.875	7	1010	Common	160	na

# **Summary of Changes**

Lease Name and Number: H HORSCH 12-20

API/Permit #: 15-207-29775-00-00

Doc ID: 1567969

Correction Number: 1

Approved By: Karen Ritter

Field Name	Previous Value	New Value
Fracturing Question 1	No	Yes
Approved Date	02/17/2021	04/12/2021
Method Of Completion - Perf	No	Yes
Producing Method Pumping	No	Yes