

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1106778

Form ACO-1 June 2009 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. 15	
Name:		Spot Description:	
Address 1:		Sec	TwpS. R East Wes
Address 2:		Fe	eet from North / South Line of Section
City: State: Zip	):+	Fe	eet from East / West Line of Sectio
Contact Person:			Nearest Outside Section Corner:
Phone: ( )		, , , , , , , , , , , , , , , , , , ,	V SE SW
CONTRACTOR: License #			
Name:		-	Well #:
Wellsite Geologist:			vven #
5			
Purchaser:			Kalla Dashira
Designate Type of Completion:			Kelly Bushing:
New Well Re-Entry	Workover	•	ug Back Total Depth:
Oil WSW SWD	SIOW	Amount of Surface Pipe Se	et and Cemented at: Fee
Gas D&A ENHR	SIGW	Multiple Stage Cementing	Collar Used? Yes No
☐ OG	Temp. Abd.	If yes, show depth set:	Fee
CM (Coal Bed Methane)		If Alternate II completion, c	cement circulated from:
Cathodic Other (Core, Expl., etc.):		feet depth to:	w/sx cm
If Workover/Re-entry: Old Well Info as follows:			
Operator:			
Well Name:		Drilling Fluid Managemer (Data must be collected from t	
Original Comp. Date: Original To	tal Depth:		
	ENHR Conv. to SWD	Chloride content:	ppm Fluid volume:bb
Conv. to	GSW	Dewatering method used:	
Plug Back: Plug		Location of fluid disposal if	hauled offsite:
Commingled Permit #:		Operator Name:	
Dual Completion Permit #:			
SWD Permit #:			License #:
ENHR Permit #:		Quarter Sec	TwpS. R 🗌 East 🗌 Wes
GSW Permit #:		County:	Permit #:
Spud Date or Date Reached TD Recompletion Date	Completion Date or Recompletion Date		

#### 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
Letter of Confidentiality Received
Date:
Confidential Release Date:
Wireline Log Received
Geologist Report Received
UIC Distribution
ALT I II III Approved by: Date:

	Side Two	1106778
Operator Name:	Lease Name:	Well #:
Sec TwpS. R East West	County:	

**INSTRUCTIONS:** Show important tops and base of formations penetrated. Detail all cores. Report all final copies of drill stems tests giving interval tested, time tool open and closed, flowing and shut-in pressures, whether shut-in pressure reached static level, hydrostatic pressures, bottom hole temperature, fluid recovery, and flow rates if gas to surface test, along with final chart(s). Attach extra sheet if more space is needed. Attach complete copy of all Electric Wire-line Logs surveyed. Attach final geological well site report.

Drill Stem Tests Taken (Attach Additional She	eets)	Yes No	)	☐ Log Name	Formatior	n (Top), Depth an		Sample
Samples Sent to Geolog	gical Survey	Yes No	)	Name			Тор	Datum
Cores Taken Electric Log Run Electric Log Submitted B (If no, Submit Copy)	Electronically	Yes No Yes No Yes No	)					
List All E. Logs Run:								
		CAS	ING RECORD	New	Used			
		Report all strings	set-conductor, surfa	ace, interm	nediate, productio	on, etc.		
Purpose of String	Size Hole Drilled	Size Casing Set (In O.D.)	Weight Lbs. / Fi		Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives

#### ADDITIONAL CEMENTING / SQUEEZE RECORD

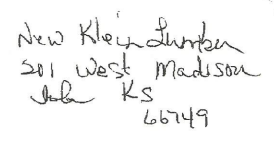
Purpose: Perforate	Depth Top Bottom	Type of Cement	# Sacks Used	Type and Percent Additives
Protect Casing Plug Back TD				
Plug Off Zone				

Shots Per Foot PERFORATION R Specify Foota			RECOF	RD - Bridge P Each Interval F	lugs Set/Typ Perforated	e			ement Squeeze Record of Material Used)	Depth
TUBING RECORD:	Siz	ze:	Set At:		Packe	r At:	Liner R	un:	No	
Date of First, Resumed	Product	ion, SWD or ENHF	ł.	Producing M	lethod:	ping	Gas Lift	Other (Explain)		
Estimated Production Per 24 Hours		Oil Bb	s.	Gas	Mcf	Wate	er	Bbls.	Gas-Oil Ratio	Gravity
DISPOSITIO	ON OF (	BAS:			METHOD	OF COMPLE	TION:		PRODUCTION INT	ERVAL:
Vented Sold		Jsed on Lease		Open Hole	Perf.	Uually (Submit )	Comp. ACO-5)	Commingled (Submit ACO-4)		
(If vented, Sul	bmit ACC	)-18.)		Other (Specify)						<u></u>

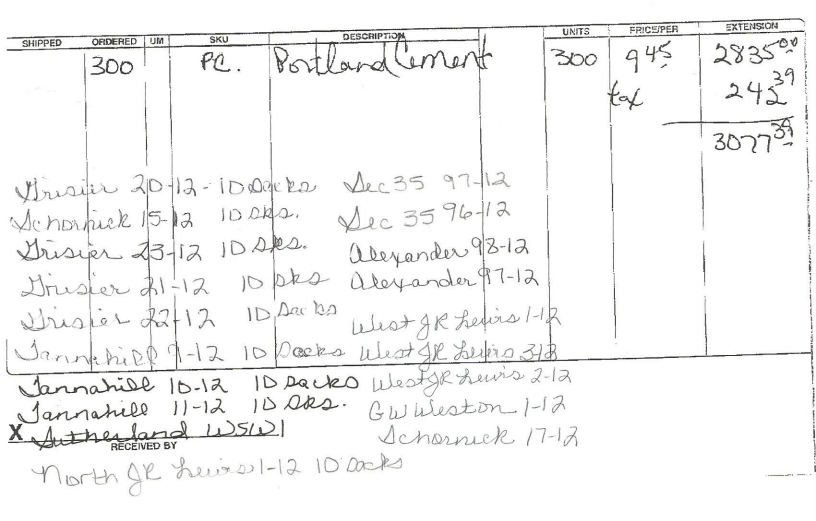
Form	ACO1 - Well Completion
Operator	Laymon Oil II, LLC
Well Name	Schornick 17-12
Doc ID	1106778

Tops

Name	Тор	Datum
Soil	0	15
Shale	15	140
Lime & Shale	140	360
Shale	360	380
Lime	380	600
Shale	600	745
Lime	745	760
Lime & Shale	760	899
Shale	899	901
5' Lime	901	906
Shale	906	908
Upper Squirrel Sand	908	915
Shale	915	948
Cap Rock	948	950
Shale	950	952
Cap Rock	952	953
Lower Squirrel Sand	953	963
Shale	963	1000



				and the second se		DATE DATE
JSTOMER NO.	JOB NO.	PURCHASE ORDER NO.	REFERENCE	TERMS	CLERK	9/20/2
Lar	mor	COIL	S	<u> </u>		
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5			0			



p.1

802 N. Industrial Rd. P.O. Box 664 Iola, Kansas 66749 Phone: (620) 365-5588

TIMAT

## Payless Concrete Products, Inc. 010

W. Partie

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 mik indicated. We do not assume responsibility for strength test when water is added at customer's request. **XOTICE 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.

LAGOS LAYMON OIL . II, L.L.C. 1998 SQUIRREL RD.

LA/SHCHONI LAYMON OIL II, L.L.C. 54 W TO OTTER RD (TRAIN TRACK OVERPASSIN ON OTTER L MI CREEK BRIDGE GO BACK'E WILL MEET THERE LEASE: SHCHORNIK #17-18

NEOSHD FALLS KS

DANED TRUCK	TIME	EORMULA	LOAD SIZE	YARDS ORDERED		and a weaking the start stores	ionnin #17-16	
0.55.301130         ELL         15.00 yd         0.00         35         0.01 HB         HB           0.47         0.04 yd         0.00         35         0.00         HB			LONDOILL	TARDS ORDERED	1.11	DRIVER/TRUCK	the state	PLANT/TRANSACTION #
DATE         LOAD #         VARDS DEL         BATCH#         WATER TRIM         SLUMP         TOCKET NUMBER           12-07-12         Date         15:00 V/I         22905         B/V/I         SLUMP         TOCKET NUMBER           MARCINE CONTROL OF THE SAME AND ADDRESS         DATE         229055         B/V/I         SLUMP         TOCKET NUMBER           Contain Printed Control Weight and Package Structure         DATE         DATE         SLUMP         TOCKET NUMBER           Contain Printed Control Weight and Package Structure         DATE         DATE         SLUMP         TOCKET NUMBER           Contain Printed Control Weight and Package Structure         DATE         DATE         SLUMP         TOCKET NUMBER           Contain Printed Control Weight and Package Structure         DATE         DATE         DATE         SLUMP         TOCKET NUMBER           Contain Printed Control Weight and Package Structure         DATE	03:30:13p	HELL	15.00 vd	15.00 04	tru t there	J. and the second		
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12-07-12       0day       1       0day       1       0day       <	1	To. Date	LUAD #		BATCH#	WATER TRIM	SLUMP	TICKET NUMBER
WARNING     Assessed       Construction     Construction       Construction     Consection       Construction     Cons	12-07-12	Today			A CARACTER			HORETHOMBEN
NUMBER     Description       Provide borning of Generic Ware Ruber Boots and Description Convertion Ware Ruber and Description Convertion Convertion Ware Ruber and Description Convertion Conv		Life -	1 1	13.00 ya-	22905	6/yd 0.0	4.00 in	33280
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Deckargene ar personal account matching and account of the second account of the se	Contact With Skin or Eve	is. Flush Thoroughly With Water If I		you for your signature is of the opin truck may possibly cause damage	ion that the size and weight of his to the premises and the adjacent			and the second
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A VS period Charge and Loss of #12 Care Descent will be collected on #1 Resured Charge Descendely Time Charged @ Source				arisin out of delivery of this order.	be claimed by anyone to have	WHEN DELIVERING INSIDE CU	RB LINE.	IT ANT DAMAGE CAUSED
QUANTITY       CODE       DESCRIPTION       UNIT PRICE       EXTENDED PRICE         15.00       HELL       10 SACKS PER UNIT)       15.00       51.00       765.00         2.00       TRUCK TING CHARGE       2.00       50.00       100.00         15.00       HIXEHAUL       HAUL ING       EHAUL ING       2.00       50.00       100.00         15.00       HIXEHAUL       HAUL ING       EHAUL ING       15.00       25.00       375.00         TURNED TO PLANT       LEFT JOB       FINISH UNLOADING       DELAY EXPLANATION/CYLINDER TEST TAKEN       TIME ALLOWED       10 Total 1       1240.00         1.000 ABEDGIO NOB       2 NOW YOUR OR PLANE       1000 ABEDGIO NOB       1300.52       1330.52         1.1       ADRIVED JOB       START UNLOADING       E GRATION       11ME DUE       1330.52         1.1       ADDITIONAL CHARGE 1       1330.52       1330.52       1330.52	A \$25 Service Charge and L Excess Delay Time Charged @	loss of the Cash Discount will be collect	ted on all Returned Checks.		1	LOAD RECEIVED BY:	2 11	
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