

Kansas Corporation Commission Oil & Gas Conservation Division

1144876

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 Twp S. R 🗌 East 🗌 West
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 #	County:
Name:	Lease Name: Well #:
Wellsite Geologist:	Field Name:
Purchaser:	Producing Formation:
Designate Type of Completion:	Elevation: Ground: Kelly Bushing:
☐ New Well ☐ Re-Entry ☐ Workover	Total Depth: Plug Back Total Depth:
☐ Oil ☐ WSW ☐ SIOW ☐ Gas ☐ D&A ☐ ENHR ☐ SIGW ☐ OG ☐ GSW ☐ Temp. Abd. ☐ CM (Coal Bed Methane) ☐ Cathodic ☐ Other (Core, Expl., etc.):	Amount of Surface Pipe Set and Cemented at: Feet Multiple Stage Cementing Collar Used?
If Workover/Re-entry: Old Well Info as follows:	·
Operator: Well Name:	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)
Original Comp. Date: Original Total Depth: Conv. to ENHR	Chloride content: ppm Fluid volume: bbls Dewatering method used:
Plug Back: Plug Back Total Depth	Location of fluid disposal if hauled offsite:
Commingled Permit #:	Operator Name:
Dual Completion Permit #:	Lease Name: License #:
SWD Permit #:	Quarter Sec TwpS. R
☐ ENHR Permit #: ☐ GSW Permit #:	County: Permit #:
Spud Date or Date Reached TD Completion Date or Recompletion Date Recompletion Date 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



Operator Name:			Lease Name	ə:		_ Well #:	
Sec Twp	S. R	East West	County:				
ime tool open and clo	sed, flowing and shut s if gas to surface tes	I base of formations per in pressures, whether s it, along with final chart well site report.	shut-in pressure	reached static leve	l, hydrostatic pres	sures, bottom h	ole temperature, fluid
Orill Stem Tests Taken (Attach Additional S		Yes No		Log Formation	on (Top), Depth ar	nd Datum	Sample
Samples Sent to Geolo	ogical Survey	Yes No	N	lame		Тор	Datum
Cores Taken Electric Log Run Electric Log Submitted (If no, Submit Copy)	I Electronically	Yes No Yes No Yes No					
List All E. Logs Run:							
			RECORD	New Used	tion, etc.		
Purpose of String	Size Hole Drilled	Size Casing Set (In O.D.)	Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
		ADDITIONA	L CEMENTING /	SQUEEZE RECORE)		
Purpose: — Perforate — Protect Casing — Plug Back TD — Plug Off Zone	Depth Type of Cement Top Bottom		# Sacks Used	1	Type and I	Percent Additives	
Shots Per Foot	PERFORATIO Specify F	ON RECORD - Bridge Pluootage of Each Interval Pe	gs Set/Type rforated		acture, Shot, Cemen Amount and Kind of Ma		d Depth
TUBING RECORD:	Size:	Set At:	Packer At:	Liner Run:	Yes No		
Date of First, Resumed I	Production, SWD or ENI	HR. Producing Me	thod:	Gas Lift	Other (Explain)		
Estimated Production Per 24 Hours	Oil E	Bbls. Gas	Mcf	Water E	Bbls.	Gas-Oil Ratio	Gravity
DISPOSITIO	ON OF GAS: Used on Lease mit ACO-18.)	Open Hole		ually Comp. Co	ommingled bmit ACO-4)	PRODUCTIO	ON INTERVAL:

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

Payless Concrete Products, Inc.

CAQQI CASH CUSTOMER

1776 GEORGIA RD HUMBOLDT
DELTO:169 S TO TANK FARM E 1
MI TO 1600 S 4 MI TO 250TH
W 1/2 MI S SD

DRIVER/TRUCK

TIME	FORMULA	LOAD SIZE	T WEDS TO T	W 1/2	MI S SD	or the state of t	ر ما يا
		20/15 0122	YARDS ORDERED		DRIVER/TRUCK		DIALTERNAL
10:01:42a	WELL	10.00 yd	10.00 yd	% CAL	JT	% AIR	PLANT/TRANSACTION
DATE		LOAD #	+	0.00	35	0.00	NECCO
12-06-12	o Date	I I	YARDS DEL I W. WW yd	BATCH#	WATER TRIM	SLUMP	TICKET NUMBER
10 00-12	oday	1	10.00 yd	22889	6/yd 0.0	/ ChO :	
Contains Portland Ceme	WARNING ATING TO THE SKIN ant. Wear Rubber Books and Gloves	AND EYES	PROPERTY CAMA	GE APLEASE BE VADE INSIDE CLIEF LINE	Excessive Water i	4.00 in	Z3268 crete Performance

IRRITATING TO THE SKIN AND EYES

CONIAINS PORTLAND EVEN BOOKS AND GENERAL MAY CONIAINS PORTLAND CONTACT MAY CONIAINS PORTLAND AND CONTACT MAY CONIAIN WITH SUST AND PROTOR OF MAY SWIN THE CONTACT MAY CONIAIN WITH SWIN ON EYES, FLASH THOROUGHLY With Water, If Intria You Presides, Get Medical Attention. KEEP CHILDREN AWAY.

CONCRETE IS A PERISHABLE COVENOURY AND RECCURES the PROPERTY OF LEAVING the PLANT, ANY CHONGES OR CANCELLATION of ORIGINAL INSTRUCTION OF THE PRONED TO THE BEFORE LOADING STARTS.

The undersigned promises to pay all costs, including reasonable attorneys' liees, incurring sures cueed.

All accounts not paid within SK days of delivery will bear interest at the rate of 24% per carrum. Not Responsible for Reactive Aggregate or Color Quarty, No Caim Allowed Unless Made at Time Material is Delivered.

A \$25 Service Charge and Loss of the Cash Discount will be collected on all Returned Checks. Excess Delay Time Charged & \$53,147.

IN DESIGNED IF DELIVERY TO BE VADE INSIDE CLIRE LIME Dear Customer. The diner of this truck in presenting if a RREASE to you'try you septime is of the option that he is a rich adopt of the link may possibly cause damage to the premises and/or adjusting the property if places the moration in this land where you desire it in our wish to help you, in every way that we can, but in order to do this hor civer is requestery at 10 yet sign if a RELEASE relieving that and his supplier from any responsibility from any desirege rath ray documents the premises unable expected property. But dingst, adopted, drieways curbs etc., by the "Sherry of this redex, and that you as agree to help him emotion and the wheels of its weble so that he all not free the public come. Further a ded from to exceed to the first of the public come. Further a ded from to exceed to his his dark and its aught in any are all develope to the premises and/or adjacent property when may be claimed by enjore to have assist out of clearly of his order.

X_

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

WEIGHMASTER.

QUANTITY	CODE	DESCRIPTION			^-/-	Vi Vi	- part
/5						UNIT PRICE	EXTENDED PRICE
10.00 10.00 1.50	TRUCKING MIX&HAUL WELL		BACKS PER UNIT) HAULING CHARGE		10.00 10.00 1.50	51.00 25.00 50.00	510.00 250.00 75.00
CALIFORNIA TO THE					Rdr	17/13 95	,46
RETURNED TO PLANT	LEFT JOB	FINISH UNLCADING	DELAY EXPLANATION/CYLIN	DER TEST TAKEN	TIME ALLOWED	7 7	
11:54	11:30		JOB NOT READY SLOW POUR OR PUMP TRUCK AHEAD ON YOR	TRUCK BROKE DOWN ACCIDENT	9	ubTotal \$ ax % 7.300	835.00 60.96
LEFT PLANT	ARRIVED JOB	START UNLOADING	CONTRACTOR BROKE DOWN CONTRACTOR BROKE DOWN CONTRACTOR BROKE DOWN	B. CITATION 3. CITHER 3. CITHER		otal \$	895.96
10:30	11:00		3. GJCD INCEN		I IIME UUE	rder \$	895. 9£
TOTAL ROUND TRIP	TOTAL AT JOB	UNLOADING TIME				ADDITIONAL CHARGE 1	
(15)					DELAY ME	ADDITIONAL CHARGE 2	
		L				GRAND TOTAL	

DRILLERS LOG

Company: D-W oil

Contractor: DMJ OIL

License #

7160

Farm:

Zck Brinkmeyer

1

County:

Neosho TWP:26

Well No:

Sec:35

Range: 18e

API:

15-001-30579

Location: 825 from south line

Surface Pipe:

20 ft cement with 6 sacks

Location: 2475 from east line

Spot:

sw.nw.sw.se.

Started

12/3/2012

Formation	Depth	Remarks
top soil	2ft	
lime	25ft	
shale	114ft	
lime	260ft	
shale	428ft	
lime	456ft	
shale	542ft	
lime	569ft	
shale	603ft	
lime	618ft	20ft lime
shale	628ft	
lime	633ft	5ft lime
shale	721ft	
lime	722ft	2ft lime
shale	771ft	
oil sand	778ft	
sandy shale	818ft	
gas sand	826ft	odor light bleed
oil sand	834ft	good bleed
oil sand	846ft	very good bleed
brk sand	862ft	good bleed
	200	
		V.
	top soil lime shale liame shale lime shale liame shale liame shale liame shale liame	top soil 2ft lime