

Confidentiality Requested:

Yes No

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1224836

Form ACO-1 August 2013 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 _ West
Address 2:			F6	eet from North /	South Line of Section
City: State: Zip:+			Fe	eet from East /	West Line of Section
Contact Person:			Footages Calculated from	Nearest Outside Section C	Corner:
Phone: ()			□ NE □ NW	V □SE □SW	
CONTRACTOR: License #			GPS Location: Lat:	, Long:	
Name:				(e.g. xx.xxxxx)	(e.gxxx.xxxxx)
Wellsite Geologist:			Datum: NAD27	NAD83 WGS84	
Purchaser:			County:		
Designate Type of Completion:			Lease Name:	W	ell #:
	e-Entry	Workover	Field Name:		
	_		Producing Formation:		
☐ Oil ☐ WSW ☐ D&A	☐ SWD	∐ SIOW ∏ SIGW	Elevation: Ground:	Kelly Bushing:	
	GSW	Temp. Abd.	Total Vertical Depth:	Plug Back Total D	epth:
CM (Coal Bed Methane)	dow	Temp. Abd.	Amount of Surface Pipe Se	et and Cemented at:	Feet
☐ Cathodic ☐ Other (Co	ore. Expl., etc.):		Multiple Stage Cementing	Collar Used? Yes	No
If Workover/Re-entry: Old Well I			If yes, show depth set:		
Operator:			If Alternate II completion, c	cement circulated from:	
Well Name:			feet depth to:	w/	sx cmt.
Original Comp. Date:					
Deepening Re-perf	J	ENHR Conv. to SWD	Drilling Fluid Managemer	nt Plan	
Plug Back	Conv. to G		(Data must be collected from to		
Commingled	Permit #		Chloride content:	ppm Fluid volume	: bbls
Dual Completion			Dewatering method used:_		
SWD			Location of fluid disposal if	hauled offsite:	
ENHR	Permit #:				
GSW	Permit #:		Operator Name:		
			Lease Name:		
Spud Date or Date R	eached TD	Completion Date or	Quarter Sec	TwpS. R	East West
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					
Geologist Report Received					
UIC Distribution					
ALT I III Approved by: Date:					

Page Two



Operator Name:				_ Lease I	Name: _			Well #:	
Sec Twp	S. R	East	West	County	:				
INSTRUCTIONS: Shopen and closed, flow and flow rates if gas to	ring and shut-in press o surface test, along v	ures, whe	ther shut-in pre chart(s). Attach	ssure reac extra shee	hed stati	c level, hydrosta space is neede	tic pressures, b	ottom hole temp	erature, fluid recov
Final Radioactivity Lo files must be submitted						ogs must be ema	liled to kcc-well-	logs@kcc.ks.go	v. Digital electronic
Drill Stem Tests Taker (Attach Additional		Y	es No			J	on (Top), Depth		Sample
Samples Sent to Geo	logical Survey	Y	es No		Nam	е		Тор	Datum
Cores Taken									
List All E. Logs Run:									
				RECORD	Ne				
	0: 11.1					ermediate, product		" 0 1	T 15
Purpose of String	Size Hole Drilled		ze Casing t (In O.D.)	Weig Lbs.		Setting Depth	Type of Cement	# Sacks Used	Type and Percer Additives
			ADDITIONAL	CEMENTI	NG / SQL	JEEZE RECORD			
Purpose:	Depth Top Bottom	Туре	of Cement	# Sacks	Used		Type and	Percent Additives	
Perforate Protect Casing	Top Dottom								
Plug Back TD Plug Off Zone									
i lig on zone									
Did you perform a hydrau	ulic fracturing treatment	on this well	?			Yes	No (If No, s	skip questions 2 a	nd 3)
Does the volume of the t			-		-		_ ` `	skip question 3)	
Was the hydraulic fracturing treatment information submitted to the chemical disclosure registry? Yes N					No (If No, 1	ill out Page Three	of the ACO-1)		
Shots Per Foot PERFORATION RECORD - Bridge Plugs Set/Type Acid, Fracture, Shot, Cement Squeeze Re Specify Footage of Each Interval Perforated (Amount and Kind of Material Used)				rd Depth					
Specify Foolage of Each Interval Periorated			(* *			200			
TUBING RECORD:	Size:	Set At:		Packer A	t·	Liner Run:			
		0017111				[Yes N	o	
Date of First, Resumed	Production, SWD or EN	HR.	Producing Meth	nod:	g 🗌	Gas Lift (Other (Explain)		
Estimated Production Per 24 Hours	Oil	Bbls.	Gas	Mcf	Wat	er B	bls.	Gas-Oil Ratio	Gravity
DIODOCITI	01.05.040			4ETUOD 05	. 00145/	TION:		DDOD! ICT!	
	ON OF GAS:		N Open Hole	∥ETHOD OF Perf.			nmingled	PRODUCTION	ON INTERVAL:
Vented Sold Used on Lease Open Hole Perr. Duany Comp. Commingled (Submit ACO-4)									

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

Payless Concrete Products, Inc.

Concrete to be delivered to the nearest accessible point over passable road, under truck's own power. Due to delivery at owner's or intermediaty's direction, seller assumes no responsibility for damages in any matrine to sidewalks, trouckeys, driverways, buildings, trees, shrubbery, etc., which are at customer's risk. The maximum alcitated frine for unloading flucks 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 required.

NOTICE TO OWNER

Failure of this contraction result in the filling of a mechanic's item on the property which is the subject of this contract.

CERSE! D. DAMIELS

	ADDITIONAL OTHER						
E 9	ADDITIONAL CHARGE 2	DELAY TIME			UNLOADING TIME	TOTAL AT JOB	TOTAL ROUND TRIP
E	ADDITIONAL CHARGE 1				920	917	832
		TIME DUE	9. OTHER	4. CONTRACTOR BROKE DOWN 5. ADDED WATER	START UNLOADING	ARRIVED JOB	LEFT PLANT
	THX . 7. (4)		6. TRUCK BROKE DOWN 7. ACCIDENT 8. CITATION	JOB NOT READY SLOW POUR OR PUMP TRUCK AHEAD ON JOB	250		
		TIME ALLOWED	YLINDER TEST TAKEN	DELAY EXPLANATION/CYLINDER TEST TAKEN	FINISH UNLOADING	LEFT JOB	RETURNED TO PLANT
		00 15 9		ONE HONE THE	N SNIXIM	THEMS X I.M.	8,50
		3.00		SACKS TER	TRUCKING	TRUCKING	8,50
EXTENDED PRICE	UNIT PRICE				DESCRIPTION	CODE	QUANTITY
NOTICE: MY SIGNATURE BELOW INDICATES THAT I HAVE READ THE HEALTH WARNING NOTICE CAID SUPPLIER WILL NOT BE RESPONSIBLE FOR ANY DAMAGE CAUSED WHEN DELIVERING INSIDE CURB LINE.	OW INDICATES THAT ! HAV L NOT BE RESPONSIBLE IRB LINE.	NOTICE: MY SIGNATURE BELO NOTICE AND SUPPLIER WIL WHEN DELIVERING INSIDE OU LOAD RECEIVED BY:	I rou any damage that may occur it popperly, buildings, sclerasts, try of this material, and that you from the wheels of the which so it. Further, as additional considera- tronly and hold harmless the direct y be claimed by anyone to have by be claimed by anyone to have	this poppler from any responsibility from any formal production or the premises and/or adjuster poppiny, buildings, sodewales, chiwengs, cubs, etc., by the definery of this material, and that you also agree to help him remove must from the wheels of the which so that the will not later the public street further, as additional consideration, the undestigned agrees to indemnity and hold harmless the done of this took and the supplier for any and all damage to the premises anction adjacent productly which may be desired by anyone to have SIGNED.	NAT of the PURCHASER UPON VAL INSTRUCTIONS MUST be beyes' fees, incurred in collecting draws per arrum. Allowed Unless Made at Time Allowed on all Returned Checks.	CONCRETE is a PERISHABLE COMMODITY and BECOMES the PROPERTY of the PUBCHASER UPON LEXING the PLANT. ANY CHANGES OR CANCELLATION of ORIGINAL INSTRUCTIONS MUST be TREPHONED to the OFFICE BEFORE LOADING STARTS. The undestigned promises to pay all costs, including reasonable attorneys' fees, incurred in collecting any surris owed. All accounts not paid within 30 days of delivery will beat interest at the rate of 24% per annum. Not Responsible for Reactive Aggregate or Color Quality, No. Claim Allowed Unless Musics at Time Material is Delivered. A \$25 Service Change and Loss of the Cash Discount will be collected on all Returned Checks.	CONCRETE is a PENISYABLE COMMITTEE PLANT. ANY CHANGE TELEPHONED to the OFFICE BEFOR THE PROPERTY OWNER. The undesigned promises to pay all any sures owner. All accounts not paid within 30 days of Not Responsible for Readfile Aggree Material is Deheved. A \$25 Service Change and Loss of Eccess Delay Time Change @ \$501HR
			this foad where you desire it. It is hat we can, but in order to do this the BPI FAST edited to him and	property if it places the material in this foad where you desire it. It is our wish to help you in every way that we can, but in order to do the thin driver a competion that and the CPT REAST saleadon him and the chair as accordance to the control of the contro	itation Persists, Get Medical	Contact With Skin or Eyes, Flush Thoroughly With Water, If Imitation Persists, Get Medical Attention. KEEP CHILDREN AWAY.	Contact With Skin or Eyes, Attention. KEEP CHILDREN
orized By	Excessive Water is Detrimental to Concrete Performance H ₂ 0 Added By Request/Authorized By GAL X	Excessive Water is Detri H ₂ 0 Added By GAL X	AGE RELEASE D BE MADE INSIDE CURB LINE) D BE MADE INSIDE CURB LINE) To the premises and weight of his to the premises and/or adjacent	PROPERTY DAMAGE RELEASE (TO BE SIGNED IF DELINERY TO BE MADE INSIDE CURB LINE) Dear Oustome-The driver of the truck in preventing this RELEASE to You for your adjustme 4 of the option that the size and weight of its you for your adjustme 4 of the option that the size and weight of its you for your adjustment of the option that the size and weight of the hund may be the property of the prop	ND EYES OLONGED CONTACT MAY	WARNING IRRITATING TO THE SKIN AND EYES Contains Portland Content Wear Rubbus Boots and Glores. PROLONGED CONTACT MAY CAUSE BIRRING AND CONTENT WEAR RUBBUS BOOTS AND CONTACT WAY CAUSE BIRRING AND CONTENT WEAR RUBBUS BOOTS AND CONTENT WITH SMY. In Case of	IRRITAT Contains Portland Cement. CAUSE BURNS Avoid Con
36750	4200 30	0,00	72	8,50		WELL # 1-14	5/14/14
TICKET NUMBER	SLUMP	WATER TRIM	BATCH#	YARDS DEL.	LOAD #	PROMODE EN	DATE
THE LOCAL		48		8.00	6,50	- T-C-	WV 0118
PLANT/TRANSACTION #	X ATP	DRIVER/TRUCK		YARDS ORDERED	LOAD SIZE	FORMULA	TIME
				987/39		BT SMORES TO	81.6

ADDITIONAL CHARGE 2 GRAND TOTAL

TORK DEAL SECTION

A&A WELL SERVICES INC.

D J DANIELS # 1-14

0 top soil&cla	ay 6				
6 lime	178				
178 shale	286				
286 lime	345				
345 shale	395				
395 lime	418				
418 shale	448				
448 Lime	450				
450 Shale	466				
466 Lime	482				
482 Shale	486				
486 Lime	491				
491 Shale	556				
556 Lime	559				
559 Shale	563				
563 Lime	565				
565 Shale	624				
624 Sand	631	(Odor and good show bleeding)			
631 Sandy Shale 701					
701 Oil Sand	710	(Odor and good Show)			
710 Sandy Sha	le 730				
730 TD					

