

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1098461

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 #71	60	API No. 15
	L., a General Partnership	Spot Description:
Address 1: 1776 GEORGIA	A RD	SW_NE_NE_NE_Sec. 23 Twp. 26 S. R. 18
Address 2:		470 Feet from Morth / South Line of Section
	State: KS Zip: 66748 + 1500	495 Feet from ▼ East / West Line of Section
Contact Person: David Wree Phone: (620) 473-23	estler	Footages Calculated from Nearest Outside Section Corner: NE NW SE SW
CONTRACTOR: License #_		County: Allen
Name: Wrestler, David L.	, a General Partnership	Lease Name: Garry Daniels Well #:
Wellsite Geologist: none		
Purchaser: Pacer		Producing Formation: Bartelsville
Designate Type of Completio	n:	Elevation: Ground: 993 Kelly Bushing: 0
✓ New Well	Re-Entry Workover	Total Depth: 858 Plug Back Total Depth:
☑ oii ☐ wsw	☐ swb ☐ slow	Amount of Surface Pipe Set and Cemented at: 21 Feet
☐ Gas ☐ D&A	☐ ENHR ☐ SIGW	Multiple Stage Cementing Collar Used? ☐ Yes ☑ No
□ og	GSW Temp. Abd.	If yes, show depth set: Feet
CM (Coal Bed Methane		If Alternate II completion, cement circulated from: 838
Cathodic Other	(Core, Expl., etc.):	feet depth to: 0 w/ 100 sx cmt
If Workover/Re-entry: Old W		leet deput to w/ sx sint
•		
•		Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)
	Original Total Depth:	Chloride Contentppm 1 late volume.
Deepening Re	e-perf. Conv. to ENHR Conv. to SV	Dewatering method used: _Evaporated
Plug Back:	Plug Back Total Depth	Location of fluid disposal if hauled offsite:
Commingled	Permit #:	On any has blasses
Dual Completion	Permit #:	Operator Ivaline.
SWD	Permit #:	Lease Name: License #:
ENHR	Permit #:	Quarter Sec TwpS. R
GSW	Permit #:	County: Permit #:
	7/11/2012 07/15/2012	
Spud Date or Date	re Reached TD Completion Date or	_

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

Side Two



Operator Name: Wres	stler, David L., a	General	Partnership				iels	Well #:3		
Sec. 23 _{Twp.} 26	s. R. <u>18</u>	✓ East	West	County	_{y:} Aller	<u> </u>				
INSTRUCTIONS: Show time tool open and clos recovery, and flow rates line Logs surveyed. Att	ed, flowing and shu if gas to surface te	it-in pressu est, along w	res, whether s rith final chart(shut-in pres	sure rea	ched static le	evel, hydrostatic pr	essures, bottom ho	ole tempe	rature, fluid
Drill Stem Tests Taken		Ye	s 📝 No	<u></u>		og Form	ation (Top), Depth	and Datum	☐ sa	ample
(Attach Additional Sh		☐ Ye	s 📝 No		Nan			Тор		atum
Samples Sent to Geolo Cores Taken	gicai Survey	re			Bartel	sille		838-858	20	π
Electric Log Run Electric Log Submitted (If no, Submit Copy)	Electronically	Y€	s 🔽 No							
List All E. Logs Run:										
			CASING	RECORD		ew 🗸 Used	<u> </u>			
		·	rt all strings set			termediate, pro		# Sacks	Type a	and Percent
Purpose of String	Size Hole Drilled		e Casing (In O.D.)		eight /Ft.	Depth	Cement	Used		ditives
Surface	12	9		20		21	portland	6		.
long string	6	3		7		838	portland	100	_	
	<u> </u>		ADDITIONA		ING / SQ	UEEZE REC	ORD			
Purpose: Depth Top Bottom		Type of Cement # Sacks U			Type and Percent Additives					
Protect Casing Plug Back TD	Perforate Protect Casing									
Plug Off Zone	-									
Shots Per Foot			RD - Bridge Plu Each Interval Pe		e 	Acid	1, Fracture, Shot, Cer (Amount and Kind o	ment Squeeze Record of Material Used)	t	Depth
			<u> </u>	· -					-	
TUBING RECORD:	Size:	Set At		Packer	At:	Liner Run:] No		
Date of First, Resumed 07/20/2012	Production, SWD or E	NHR.	Producing Me	ethod:	oing [Gas Lift	Other (Explain)			
Estimated Production Per 24 Hours	0il 10	Bbis.	Gas	Mcf	W	ater 30	Bbls.	Gas-Oil Ratio		Gravity 34
DISPOSITIO	ON OF GAS:			METHOD (DF COMP	LETION:		PRODUCTION	ON INTER	 VAL:
Vented Sold	_	, /	Open Hole	Perf.	Dua Dua	lly Comp.	Commingled	838-858		
(If vented, Sub	_		Other (Specify)		(Subm	it ACO-5)	(Submit ACO-4)			

802 N. Industrial Rd. P.O. Box 664 Jola, Kansas 66749	Payless Co		CONSTITUTE CONTROL OF THE PROPERTY OF THE PROP	
Phone: (620) 365-5686			TANK DIE ETTE ETTE	Company of the Compan
	39162		CONTRACTOR OF THE PROPERTY OF	
ONESCHE GER	Carlo po yn		THE COLUMN TO SERVE AND THE COLUMN TWO IS NOT THE COLUMN TWO IS NOT THE COLUMN TO SERVE AND THE COLUMN TWO IS NOT THE COLUMN TWO IS	
Her trattect of the latest the la			Company of the compan	(Authorized B)
The contemplate personne to pay of CASE white gay are three. All natures and pay Series 30 days of the pay of the series and pay Series 30 days of the series and pay of the context Register to Dear part in Junear Charge and Days of the Differ Dear Dear Dear (Dear Charge of Dear Series). Dear Dear Dear (Dear Dear Dear Dear Dear Dear Dear Dear	Contraction (d) of contraction (d)			CALLED THE STATE OF
TIM, DO MEST 11.50 FRUE 11.00 MILEN	THE CHIEFTING CH	ME A J.	1. 1. 20 · 1. 20 · 1.	od 5.0.00 80. ::::::::::::::::::::::::::::::::::::
RETURNED TO PLANT LEFT.	PANCACIPAL PRIMARY 40 M. C.	DELAY OF ANALYSIS COLNOCH TEST FAS CONSTRUCTOR THE TACKNOOL TO ACCOUNT THE THE TACKNOOL TO ACCOUNT THE TACKNOOL TO ACC		4 825,900 1 300 e.g. 96, 2 835, 48
	AGE 1 TUNGACASTAGE 2		ADDATONA SOUTH	CHANGES COMMUNICATION OF STREET

DRILLERS LOG

Company: D&W oil

Contractor: DMJ OIL

License #

7160

Farm:

Garry Daniels

County: Allen

3

Well No:

Sec: 23

TWP:28 Range:18e Location: 470 ft south of north line

API:

15-001-30420-00-00

Location: 495 ft west of east line

Surface Pipe:

21ft 8/5/8 12 isch surface bit

Spot: sw,ne,ne,ne

Thickness	Formation	Depth	Remarks
0-4ft	Top soil	4ft	
26ft	Lime	30ft	
30ft	Shale	60ft	
10ft	Lime 🧈	70ft	
51ft	shale	121ft	
156ft	lime	277ft	
	shale	426ft	
38ft	lime	462ft	
	shale	529ft	
28ft	lime	557ft	
37ft	shale	594ft	
17ft	lime	611ft	
8ft	shale	619ft	
2ft	lime	621ft	
91ft	Shale	712ft	
3ft	lime	715ft	
104ft	shale	819ft	
8ft	oil Sand	826ft	light bleed broken
8ft	oil Sand	834ft	very good bleed
4ft	sandy shale	838ft	
13ft	oil Sand	851ft	very good bleed
6ft	sandy shale	858ft	
	-		
TD. Hole 858			
TD.Pipe 838ft			
Long String 2/7/8 pipe			