

Kansas Corporation Commission Oil & Gas Conservation Division

1092440

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 #7160			API No. 15 - 15-001-30357-00-00	
Name: Wrestler, David L.,		ership	Spot Description:	
Address 1: 1776 GEORGIA R	D		SW_SE_NE_NE_Sec. 23 Twp. 26 S. R. 18 Fast West	
Address 2:			1120 Feet from V North / South Line of Section	
City: HUMBOLDT	State: KS Zip	. 66748 + 1500	495 Feet from 🗹 East / 🗌 West Line of Section	
Contact Person:David Wrestl			Footages Calculated from Nearest Outside Section Corner:	
Phone: (620) 473-2324			✓ NE □NW □SE □SW	
CONTRACTOR: License #_716			County: Allen	
Name: Wrestler, David L., a		ship	Lease Name:Garry Daniels Well #:	
Wellsite Geologist: none			Field Name:	
Purchaser: Pacer energy			Producing Formation: Bartelsville	
Designate Type of Completion:			Elevation: Ground: 1002 Kelly Bushing:	
	e-Entry	Workover	Total Depth: 863 Plug Back Total Depth:	
✓ oil wsw	□swb	SIOW	Amount of Surface Pipe Set and Cemented at: 21 Feet	
☐ Gas ☐ D&A		☐ SIGW	Multiple Stage Čementing Collar Used? ☐ Yes ✔ No	
	☐ GSW	Temp. Abd.	If yes, show depth set:Feet	
CM (Coal Bed Methane)			If Alternate II completion, cement circulated from: 836	
Cathodic Other (Co	re, Expl., etc.):		feet depth to: 0 w/ 100 sx cmt.	
If Workover/Re-entry: Old Well I	nfo as follows:		w sx cm.	
Operator:			. /	
Well Name:			Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)	
Original Comp. Date:				
Deepening Re-pe		ENHR Conv. to SWD	•	
,	Conv. to	GSW	Dewatering method used: Evaporated	
Plug Back:	Plu	Back Total Depth	Location of fluid disposal if hauled offsite:	
Commingled	Permit #:		Operator Name:	
Dual Completion	Permit #:		Lease Name: License #:	
☐ SWD	Permit #:		Quarter Sec. Twp. S. R. East West	
ENHR			County: Permit #:	
GSW	Permit #:		County.	
05/12/2012 05/15	4-14-	06/01/2012		
Spud Date or Date Recompletion Date	eached TD	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 Approved by: Deanna Garrison Date: 09/05/2012				

Side Two



Operator Name: Wrestler, David L., a General Partnership Lease Name: **Garry Daniels** _Well #: __1 Sec. 23 Twp.26 S. R. 18 Fast West 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 Wireline Logs surveyed. Attach final geological well site report. ☐ Sample **V** Log Formation (Top), Depth and Datum Yes **√** No **Drill Stem Tests Taken** (Attach Additional Sheets) Datum Name Top Samples Sent to Geological Survey ☐ Yes ✓ No ✓ No ☐ Yes Cores Taken 822-859 37ft Bartelsville ✓ No Electric Loa Run Yes **Electric Log Submitted Electronically** ☐ Yes (If no, Submit Copy) List All E. Logs Run: CASING RECORD New ✓ Used Report all strings set-conductor, surface, intermediate, production, etc. Size Casing # Sacks Type and Percent Setting Type of Size Hole Weight Purpose of String Lbs. / Ft. Cement Used Additives Drilled Set (In O.D.) Depth 8 14 21 Portland 6 Surface 12 Long String 5 3 8 836 Portland 100 ADDITIONAL CEMENTING / SQUEEZE RECORD Purpose: Depth Type of Cement # Sacks Used Type and Percent Additives Top Bottom Perforate Protect Casing . Plug Back TD Plug Off Zone Acid. Fracture, Shot, Cement Squeeze Record PERFORATION RECORD - Bridge Plugs Set/Type Shots Per Foot (Amount and Kind of Material Used) Depth Specify Footage of Each Interval Perforated Liner Run: TUBING RECORD: Size: Set At: Packer At: Yes ☐ No **Producing Method:** Date of First, Resumed Production, SWD or ENHR. 06/01/2012 Flowing ✓ Pumping Gas Lift Other (Explain) Gas-Oil Ratio **Estimated Production** Oil Bbls. Mcf Water Bbls. Gravity Gas Per 24 Hours 34 10 40 PRODUCTION INTERVAL: **DISPOSITION OF GAS:** METHOD OF COMPLETION: ✓ Open Hole Dually Comp. Commingled Perf. 836-858 Vented Sold ✓ Used on Lease (Submit ACO-5) (Submit ACO-4) (If vented, Submit ACO-18.)

Other (Specify)

DRILLERS LOG

Company: D&W oil Contractor: DMJ OIL

License # 7160

Farm: Garry Daniels County: Allen

 Well No:
 1
 Sec: 23
 TWP:28
 Range:18e

 API:
 15-001-30357
 Location:
 1120 ft south north line

Surface Pipe: 21ft 8/5/8 12 inch surface bit Location: 495 ft west of east line

Spot: nw-se-ne-ne

Thickness	Formation	Depth	Remarks
0-4	Top soil	4ft	
4ft-37ft	Lime	33ft	
37-60	sandy shale	23ft	
60-70	Lime '	10ft	
70-120	sandy shale	50ft	
120-121	Lime	1ft	
121-123	sandy shale	2ft	
123-277	Lime	154ft	Kansas City Lime
277-438	Shale	161ft	
438-471	Lime	33ft	40 ft lime
471-535	Shale	64ft	
535-565	Lime	30ft	30ft Lime
565-602	Shale	37ft	
602-617	Lime	15ft	20ft Lime
617-625	Shale	8ft	
625-629	Lime	4ft	5ft Lime
629-722	sandy shale	93ft	
722-723	Lime	1ft	2ft Lime
723-822	Shale	99ft	
822-834	Oil Sand	12ft	Odor Light Bleed
834-838	Oil Sand	4ft	Good Bléed
838-842	broken sand	4ft	Good Bleed
842-859	Oil Sand	17ft	Very good Bleed
859-860	sand and coal mix	1ft	Good Bleed
860-864	dark shale	4ft	
TD. Hole 864			
TD.Pipe 830			
Long String 2/7/8 pipe			
	<u> </u>		·
	<u> </u>	<u>l </u>	

V.Industrial Rd. Box 664 Iola, Kansas 66749 Phone: (620) 365-5588



CONDITIONS
Concrete to be delivered to the nearest eccessible point over passable road, under anot's own power, Due to delivery at owner's or intermediary's direction, seller assumer in responsibility for damagics in any mainmer to sidewalks, roadways, directings, trees, simulborry, etc., which are all customer's rest, the maximum allotted time for unleading muchs is 5 manufas per yard. A charge will be made for holding brucks fronger. This concrete contents correctly water contents to strength out and deliverse of the strength of the s

GRAND TOTAL

SHIP TO: SOLD TO: CADOL "TO THE STATE " WR12771 - 1 CASH CUSTOMER DAVID & RON WRESTLER. 1776 GEORGIA RD. HUMB. 66748 DELTO TANKFARM E TO 1600 S 1 ME TO CONN W 174 MI S SD FORMULA .4. ---LOAD SIZE "YARDS ORDERED PLANT/TRANSACTION # * CAL BD * AIR Ø1:19:59p WELL 10.00 yd 10.00 yd 0:00 0.00 31 ALLCO DATE MAD I SLUMP T TICKET NUMBER The state of the state of the LOAD# YARDS DEL 1 BATCH - WATER TRIM ? 😁 o Date 10.00 yd 05-17-12 0.0 . 4.00 in 31575 oday 10:00 yd .20358 G/yd WARNING Excessive Water is Detrimental to Concrete Performance (TO BE SKINED IF DELIVERY TO BE MADE INSIDE CURB LINE) (TO BE SIGNED IF DELIVERY TO BE MADE INSIDE CLIRB LINE). Deer Customer-The other of this truck in presenting this RELESSE to you bit your signature is of the opinion that this air and weight of his must may possibly clause demands to the premises shafty separate property it is please the assertion in this bad when you desire it. It is our with to help you have you want in it had been you desire it. It is our with to help you have you want in this bad when you desire it. It is our with to help you have you have it is the other is requesting that you sign the RELESSE missive, to his air this waspite to the air any responsibility, from any demands that may occur to the premises and/or selected properly, buildings, distinguished when you want to have the hard train and the supplier definition, the whether to the hard hard the way the stand. Further, as additional consideration, the indentity and prives to indemnify and not be trained in a direct the public for any and all damage is the premises and/or selected property which may be claimed by amyone to have siden of delivery of this order. H₂0 Added By Request/Authorized By IRRITATING TO THE SKIN AND EYES.

Contains Portland Convent. West Published Books and Gloves. PROLONGED CONTACT MAY.

COLLES BURNS Avoid Contact With Eyes and Prolonged Contact With Soft in Case of Contact With Soft or Eyes. Rush Thoroughly With Writer, I Inflation Perisish, Get Medical Aftersion, KEEP CHILDREN AWAY. Ē THE SALESTANT WEIGHMASTER -CONCRETE & a PERISHABLE COMMODITY and BECOMES IN A PROPERTY of the PURCHASER UPON LEAVING THE PUNCHASER OF CANCELLATION OF CRIGINAL ASTRUCTIONS TAUST SETELEPLONED IN the OFFICE BEFORE LOADING SYARTS. The undraigned promises to pay all costs, including reasonable atomeys' test, incurred in any arm owed. All accounts not paid within SO days of delivery will be a interest at the rise of 24% per arrunn Not Responsible for Reactive Aggregate or Color Cushity. No Clean Alkimid Unions Made at Time Material & Delivered. LOAD RECEIVED BY: A \$25 Sinites Charge and Loss of the Cash Discount will be collected on all Returned Checks. Excest Dilay Time Charged @ \$50/HR 量 "是" 上海中海 OUNTITY " I'C. CODE DESCRIPTION -UNIT PRICE (EXTENDED PRICE WELL (10 SACKS PER UNIT) 10.00 WELL 10.00 1.50 LO TRUCKING CHARGE 50.00 TRUCKING 1.50 MIXING +Hauling 10.00 TIME ALLOWED HETUBNEDTO PLANT FINISH UNLOADING DELAY EXPLANATION/CYLINDER TEST TAKEN SubTotal \$ JOB NOT READY SLOW POUR OR PUMP, TRUCK AHEAD ON JOB CONTRACTOR BROKE DOWN ADDED WATER Tax x 7.300 7. ACCIDENT B. CITATION Total \$ AGET RANK START UNLOADING TIME DUE ARRIVED JOB Ulder \$ ADDITIONAL CHARGE I TOTAL ROUND THIP TOTAL AT JOB UNLOADING TIME DELAY TIME . ADDITIONAL CHARGE 2