

Confidentiality Requested:

Yes No

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1177834

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:			SecTwpS. R					
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 C	Corner:			
Phone: ()			□ NE □ NW	V □SE □SW				
CONTRACTOR: License #			GPS Location: Lat:, Long:					
Name:			(e.g. xx.xxxxxx) (e.gxxx.xxxxxx)					
Wellsite Geologist:			Datum: NAD27 NAD83 WGS84					
Purchaser:			County:					
Designate Type of Completion:			Lease Name: Well #:					
New Well Re-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)			Amount of Surface Pipe Set and Cemented at: Feet					
Cathodic Other (Core, 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, 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			
	Commingled Permit #: Dual Completion Permit #:			Dewatering method used:				
SWD Permit #:		Location of fluid disposal if hauled offsite:						
ENHR	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 II III Approved by: Date:						

Page Two



Operator Name:				_ Lease Na	ame: _			Well #:		
Sec Twp	S. R	East	West	County:						
INSTRUCTIONS: She open and closed, flow and flow rates if gas to Final Radioactivity Log	ing and shut-in pressu o surface test, along w	res, whe ith final c	ther shut-in pre chart(s). Attach	ssure reach extra sheet	ed stati if more	c level, hydro space is nee	static pressures ded.	s, bottom hole temp	erature, f	fluid recovery,
files must be submitte	d in LAS version 2.0 o	r newer /	AND an image f	ile (TIFF or	PDF).					
Drill Stem Tests Taken (Attach Additional S		Ye	es No				ation (Top), Dep			Sample
Samples Sent to Geol	ogical Survey	Y	es 🗌 No		Nam	е		Тор		Datum
Cores Taken Electric Log Run			es No							
List All E. Logs Run:										
		Repo	CASING ort all strings set-c	RECORD	Ne		uction, etc.			
Purpose of String Size Hole Drilled		Size Casing Set (In O.D.)		Weight Lbs. / Ft.		Setting Depth	Type o		Type and Percent Additives	
			ADDITIONAL	CEMENTING	G / SOI	IEEZE BECOI	PD.			
Purpose:	Depth	Type	of Cement	# Sacks U		EEZE REGOI		and Percent Additives		
Perforate	Top Bottom	Type of Cement		# Sacks Oseu		Type and Fercent Additives				
Protect Casing Plug Back TD										
Plug Off Zone										
Did you perform a hydrau Does the volume of the to Was the hydraulic fracturi	otal base fluid of the hydra	aulic fractu	uring treatment ex		•	Yes Yes Yes	No (If N	lo, skip questions 2 a lo, skip question 3) lo, fill out Page Three	,	O-1)
Shots Per Foot PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated			Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used) Depth							
	Openity i oblage of Laufi interval Periorated				(Amount and Kind	or material osety		Берит		
TUBING RECORD:	Size:	Set At:		Packer At:		Liner Run:	Yes	No		
Date of First, Resumed	Production, SWD or ENF	IR.	Producing Meth			_				
Estimated Production	Oil B	bls.	L Flowing Gas	Pumping Mcf	Wate	Gas Lift er	Other (Explain) Bbls.	Gas-Oil Ratio		Gravity
Per 24 Hours										
DISPOSITIO	ON OF GAS:		N	IETHOD OF C	COMPLE	TION:		PRODUCTION	ON INTER	VAL:
Vented Sold	Used on Lease		Open Hole	Perf.	Dually		Commingled Submit ACO-4)			
(If vented, Sub	omit ACO-18.)		Other (Specify)		, ,					

R.J. Enterprise 22082 NE Neosho RD Garnett, KS 66032

Welsh, B #7

				Start 8-5-2013
				Start 0-3-2010
soil		3		Finish 8-6-2013
clay/rock	(11		
lime		25		
shale		101		
lime		109		
shale		116		
lime		159		
shale		166		set 20' 7"
lime		181		ran 662.5' 2 7/8
shale		188		cemented to surface 66 sxs
lime		198		
shale		383		
lime		398		
shale		450		
lime		482		
shale		508		
lime		516		
shale		531		
lime		539		
shale		550		
lime		556		
shale		574		
sandy sh	ale	586	odor	
Bkn sand	b	608	show	
oil sand		614	show	
oil sand		624	good sho	w
Dk sand		626	good sho	w
shale		718		
Bkn sand	t	745	show	
shale		750	T.D.	
	clay/rocklime shale lime shale sandy sh Bkn sand oil sand oil sand oil sand bk sand shale Bkn sand	clay/rock lime shale sandy shale Bkn sand oil sand oil sand oil sand bk sand shale Bkn sand	clay/rock 11 lime 25 shale 101 lime 109 shale 116 lime 159 shale 166 lime 181 shale 188 lime 198 shale 383 lime 398 shale 450 lime 482 shale 508 lime 516 shale 531 lime 539 shale 550 lime 556 shale 574 sandy shale 586 Bkn sand 608 oil sand 614 oil sand 624 Dk sand 626 shale 718 Bkn sand 745	clay/rock 11 lime 25 shale 101 lime 109 shale 116 lime 159 shale 166 lime 181 shale 188 lime 198 shale 383 lime 398 shale 450 lime 482 shale 508 lime 516 shale 531 lime 539 shale 550 lime 556 shale 574 sandy shale 586 odor Bkn sand 608 show oil sand 614 show oil sand 624 good sho shale 718 Bkn sand 745 show

INVOICE THIS COPY MUST REMAIN AT MERICHANT AT ALL TIMES! Merchant Copy Time: 15:25:15 Ship Date: 07/25/13 Invoice Date: 07/25/13 Due Date: 08/08/13 Invoice: 10200906 8785) 448-6995 NOT FOR HOUSE USE Order By: GARNETT TRUE VALUE HOMECENTER 410 N Maple Garnett, KS 66032 (785) 448-7105 FAX (785) 448-7135 Acct rep code: (786) 448-8885 Customer PO: 22082 NE NEOSHO RD CARNETT, KS 68632 Sold To: ROGER KENT Customar #, 0000357 Sale nep 4: MIKE Special ; Page: 1

EXTENSION -105.00 5894.10 16.0000 10,9150 10.9150 pvs Alt Price/Uom 15.0000 Pt. CHECKED BY DATE SHIPPED DRIVER MONARCH PALLET Credited from invoice 10200108 PORTLAND GEMENT-94# DESCRIPTION FILLED BY SHIP L UM TEM CPMP CPPC 540.00 P BAG -7.00 P. PL. 640.00 ORDER -7.00

442.88 \$5789.10 \$6231.96 5789.10 0.00 Sales tax Sales total Taxable Non-taxable Tax # - RECEIVED COMPLETE AND IN GOOD CONDITION

SHIP VIA ANDERSON COUNTY

1 - Merchant Copy

CREDIT INVOICE PLEASE REFER TO INVOICE NUMBER ON ALL CORPRESPONDENCE Statement Copy 11:34:55 Ship Date: 07/29/13 Chirose Date: 07/29/13 Chirose Date: 07/29/13 Invoice: 10201011 Ship To: ROGER KENT (785) 448-6995 NOT FOR HOUSE USE GARNETT TRUE VALUE HOMECENTER 410 N Maple Garnett, KS 66032 (785) 448-7106 FAX (785) 448-7135 Acct rep code: Sold To: ROGER KENT Sale rep #: JIM Instructions Page: 1 Special

CREDIT

Order By:

(785) 448-6995

22082 NE NEOSHO RD GARNETT, KS 66032

Customar PO:

Customer #: 0000357

PRICE EXTENSION -5894.10 5124,60 -62.71 \$-769.50 10.9150 9.4900 -769.50 0.00 Sales tax Sales total Alt Price/Uom 10.9150 BAG 9.4900 BAG Taxeble Non-taxable Tax # DRIVER PORTLAND CEMENT-94#
Credited from invoice 10200908
PORTLAND CEMENT-94# RECEIVED COMPLETE AND IN GOOD CONDITION DESCRIPTION CHECKED BY DATE SHIPPED Customer Pick up billed wrong SHIP VIA FILLED BY ITEM# CPPC -540.00 P BAG CPPC × SHIP IL UM 540.00 P BAG ORDER -540.00 540.00

3 - Statement Copy

\$-832.21

TOTAL

4 B U O J * * 0 0 6 9 1 V 0 0 1 2 Q