

Confidentiality Requested:					
	Yes	N	lo		

#### Kansas Corporation Commission Oil & Gas Conservation Division

1200898

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 🗌 East 🗌 West			
Address 2:	Feet from			
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 #	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: Well #:			
☐ New Well ☐ Re-Entry ☐ Workover	Field Name:			
Oil WSW SWD SIOW Gas D&A ENHR SIGW OG GSW Temp. Abd. CM (Coal Bed Methane) Cathodic Other (Core, Expl., etc.):  If Workover/Re-entry: Old Well Info as follows:	Producing Formation:  Elevation: Ground: Kelly Bushing:   Total Vertical Depth: Plug Back Total Depth:  Amount of Surface Pipe Set and Cemented at: Feet  Multiple Stage Cementing Collar Used? Yes No  If yes, show depth set: Feet			
Operator:	If Alternate II completion, cement circulated from:			
Well Name:	feet depth to:w/sx cmt.			
Original Comp. Date: Original Total Depth:  Deepening Re-perf. Conv. to ENHR Conv. to SWD  Plug Back Conv. to GSW Conv. to Producer  Commingled Permit #:  Dual Completion Permit #:  SWD Permit #:	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)  Chloride content: ppm Fluid volume: bbls  Dewatering method used:  Location of fluid disposal if hauled offsite:			
☐ ENHR         Permit #:           ☐ GSW         Permit #:	Operator Name:			
Connection Connection	Lease Name: License #:			
Spud Date or Date Reached TD Completion Date or Recompletion Date Recompletion Date	Quarter         Sec.         Twp.         S. R.         East         West           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 Approved by: Date:			

Page Two



Operator Name:			Lease Name:			Well #:		
Sec Twp	S. R	East West	County:					
INSTRUCTIONS: Show important tops 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.								
		tain Geophysical Data a r newer AND an image f		gs must be ema	iled to kcc-well-lo	gs@kcc.ks.gov	v. Digital electronic log	
Drill Stem Tests Taken Yes No (Attach Additional Sheets)					Formation (Top), Depth and Datum			
Samples Sent to Geological Survey				Э		Тор	Datum	
Cores Taken         ☐ Yes         ☐ No           Electric Log Run         ☐ Yes         ☐ No								
List All E. Logs Run:	List All E. Logs Run:							
		CASING Report all strings set-c	RECORD Ne conductor, surface, inte		ion, 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	
	5	ADDITIONAL	CEMENTING / SQU	EEZE RECORD				
Purpose: Perforate	Depth Top Bottom	Type of Cement	# Sacks Used	Type and Percent Additives				
Protect Casing								
Plug Back TD Plug Off Zone								
					¬		1	
Did you perform a hydraulic fracturing treatment on this well?  Does the volume of the total base fluid of the hydraulic fracturing treatment exceed 350,000 gallons?  Yes  No (If No, skip questions 2 and 3)  Ves  No (If No, skip question 3)					d 3)			
Was the hydraulic fracturing treatment information submitted to the chemical disclosure registry? Yes No (If No, fill out Page Three of the ACO-1)					of the ACO-1)			
Shots Per Foot PERFORATION RECORD - Bridge Plugs Set/Type				Acid, Fracture, Shot, Cement Squeeze Record				
Shots Fel Foot	Specify Fo	ootage of Each Interval Perf	orated	(Amount and Kind of Material Used) Depth				
TUBING RECORD:	Size:	Set At:	Packer At:	Liner Run:	Yes No			
Date of First, Resumed Production, SWD or ENHR. Producing Method:								
Flowing Pumping Gas Lift Other (Explain)								
Estimated Production Per 24 Hours	Oil BI	bls. Gas	Mcf Wate	er B	bls. G	as-Oil Ratio	Gravity	
DISPOSITION OF GAS: METHOD OF COMPLETION: PRODUCTION INTERVAL:				N INTERVAL:				
Vented Sold		Open Hole	Perf. Dually	Comp. Cor	nmingled			
(Submit ACO-5) (Submit ACO-4)								

#### PLEASE REFER TO INVOICE NUMBER ON ALL CORRESPONDENCE INVOICE Customer Copy

11:42:13

Due Date: 12/08/13

Invoice Date: 11/04/13 Ship Date: 11/04/13

Invoice: 10204522

25.8697\$

JATOT

### GARNETT TRUE VALUE HOMECENTER

410 N Maple Garnett, KS 66032

2526 N FUNSTON

% TOM MILLER

Sold To: MILLER ENERGY LLC

Sale rep #: JIM

Instructions :

Page: 1

Special

8517-844 {785} XAF 0017-844 {887}

60.742	Sales tax	Sxable 7151.43 0.00 # xs²	SHIP VIA ANDERSON COUNTY  —— RECEIVED COMPLETE AND IN GOOD CONDITION  X			
£4.1317\$	Istot səls2		CHECKED BY DATE SHIPPED DRIVER	EILLED BY		
2767.05 4384.38	1	moU/eoirq IIA 6-45 00 45.00 6-45 00 45.00 6-4-5 00 64.00 6-4-5 00 64.00 6	DESCRIPTION FLY ASH MIX 80 LBS PER BAG PORTLAND CEMENT-94#		Ч 00.624 Ч 00.534	0HDEH 429.00
HT8 0£! T	r0gmiqoq	1				101000
		Order By:	Customer PO:	0002000		
			799-967 (029)	A, KS 66749	101	

2299-964 (029)

Ship To: MILLER ENERGY LLC

Acct rep code:

2 - Customer Copy



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

## Miller #17

			Start 9-24-2013
1	soil	1	Finish 9-25-2013
3	clay/rock	4	
16	lime	20	
160	shale	180	
33	lime	213	
66	shale	279	
22	lime	301	
6	shale	307	set 20' 7"
24	lime	331	Dry hole
7	shale	338	ran 1" to 775' pumped in 12 sxs
22	lime	360	pulled up to 500' pumped in 12 sxs
7	shale	367	pulled up to 250' pumped in 24 sxs
23	lime	390	brought cement to surface
170	shale	560	48 sxs total
23	lime	583	Plugged 9-26-2013
63	shale	646	
28	lime	674	
23	shale	697	
7	lime	704	
18	shale	722	
7	lime	729	
7	shale	736	
10	lime	746	
14	shale	760	
12	sandy shale	772	odor
18	shale	790	T.D. Dry hole