Confidentiality Requested: Yes No

# KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1200247

Form ACO-1 August 2013 Form must be Typed Form must be Signed All blanks must be Filled

### WELL COMPLETION FORM

		••••				
WELL	HISTORY	- DESCF	RIPTION	OF W	ELL &	LEASE

OPERATOR: License #			API No. 15				
Name:			Spot Description:				
Address 1:			Sec	TwpS. R East 🗌 Wes			
Address 2:			Fe	eet from 🗌 North / 🗌 South Line of Section			
City: S	tate: Zi	p:+	Fe	eet from 🗌 East / 🗌 West Line of Section			
Contact Person:			Footages Calculated from I	Nearest Outside Section Corner:			
Phone: ()				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:	Well #:			
New Well Re	-Entry	Workover	Field Name:				
 □ Oil □ WSW			Producing Formation:				
			Elevation:       Ground:       Kelly Bushing:         Total Vertical Depth:       Plug Back Total Depth:				
	GSW	Temp. Abd.					
CM (Coal Bed Methane)			Amount of Surface Pipe Se	et and Cemented at: Fe			
Cathodic Other (Cor	e, Expl., etc.):		Multiple Stage Cementing	Collar Used? 🗌 Yes 🗌 No			
If Workover/Re-entry: Old Well In	fo as follows:		If yes, show depth set:	Fe			
Operator:			If Alternate II completion, c	cement circulated from:			
Well Name:			feet depth to:	w/sx cm			
Original Comp. Date:	Original To	otal Depth:					
Deepening Re-perf.	Conv. to E	NHR Conv. to SWD	Drilling Fluid Managemer	nt Plan			
Plug Back	Conv. to G	SW Conv. to Producer	(Data must be collected from th	he Reserve Pit)			
	De mesit #e		Chloride content:	ppm Fluid volume:bb			
Commingled  Dual Completion			Dewatering method used: _				
			Location of fluid disposal if	hauled offsite			
				nauleu onsite.			
GSW Permit #:		Operator Name:					
			Lease Name:	License #:			
Spud Date or Date Re	ached TD	Completion Date or	Quarter Sec	TwpS. R East We			
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	1200247
Operator Name:	Lease Name:	Well #:
Sec TwpS. R East West	County:	
INCTRUCTIONS. Chaw important tang of formations panatrated	Dotail all coros Roport all	final conject of drill stome taste giving interval tasted, time tool

**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.

Final Radioactivity Log, Final Logs run to obtain Geophysical Data and Final Electric Logs must be emailed to kcc-well-logs@kcc.ks.gov. Digital electronic log files must be submitted in LAS version 2.0 or newer AND an image file (TIFF or PDF).

Drill Stem Tests Taker (Attach Additional		Yes No	L	og Formation (Top), Depth and Datum Sam			Sample
Samples Sent to Geo	,	Yes No	Nam	e		Тор	Datum
Cores Taken Electric Log Run		☐ Yes ☐ No ☐ Yes ☐ No					
List All E. Logs Run:							
		CASING Report all strings set-c	RECORD Ne		on, etc.		
Purpose of String	Purpose of String Size Hole Drilled		Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
		ADDITIONAL	CEMENTING / SQU	EEZE RECORD			
Purpose:         Depth Top Bottom         Type of Cement         # Sacks Use		# Sacks Used	sed Type and Percent Additives				
Protect Casing Plug Back TD							
Plug Off Zone							
Did you perform a hydrau	ulic fracturing treatment of	on this well?		Yes	No (If No, skip	o questions 2 an	ad 3)
Does the volume of the total base fluid of the hydraulic fracturing treatment exceed 350,000			ceed 350,000 gallons'	Yes	No (If No, skip	question 3)	
Was the hydraulic fractur	ing treatment informatio	n submitted to the chemical o	disclosure registry?	Yes	No (If No, fill o	out Page Three o	of the ACO-1)
				Asid Eve	stura Chat Comanti		

				tage of Each Interval Perforated			(Amount and Kind of Material Used)			Depth
TUBING RECORD:	Siz	e:	Set At	:	Packe	r At:	Liner I		No	
Date of First, Resumed	Producti	on, SWD or ENHF	ł.	Producing M	ethod:	ping	Gas Lift	Other (Explain)		
Estimated Production Per 24 Hours		Oil Bbl	ls.	Gas	Mcf	Wate	er	Bbls.	Gas-Oil Ratio	Gravity
DISPOSITIO	ON OF G	AS:			METHOD	OF COMPLE	TION:		PRODUCTION IN	ITERVAL:
Vented Sold Used on Lease			Open Hole Other <i>(Specify)</i>	Perf.	Dually (Submit A		Commingled (Submit ACO-4)			

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202

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

## **Pugsley 11-A**

4	soil	4	
3	clay/rock	7	
52	lime	<b>59</b>	
159	shale	218	
33	lime	251	
21	shale	272	
3	lime	275	
<b>4</b> 7	shale	322	set
111	lime	<i>433</i>	rai
173	shale	606	cen
17	lime	623	
<b>56</b>	shale	679	
32	lime	711	
25	shale	736	
10	lime	7 <b>46</b>	
18	shale	764	
7	lime	771	
10	shale	781	
7	lime	7 <b>88</b>	
20	shale	<b>808</b>	
5	sandy shale	813	odor
16	Bkn sand	829	good show
4	sandy shale	833	good show
10	Bkn sand	<b>843</b>	good show
4	Dk sand	<b>84</b> 7	show
<b>34</b>	shale	881	<i>T.D</i> .
34	snale	<b>ðð1</b>	<i>1.D</i> .

Start 2-21-14 Finish 2-24-14

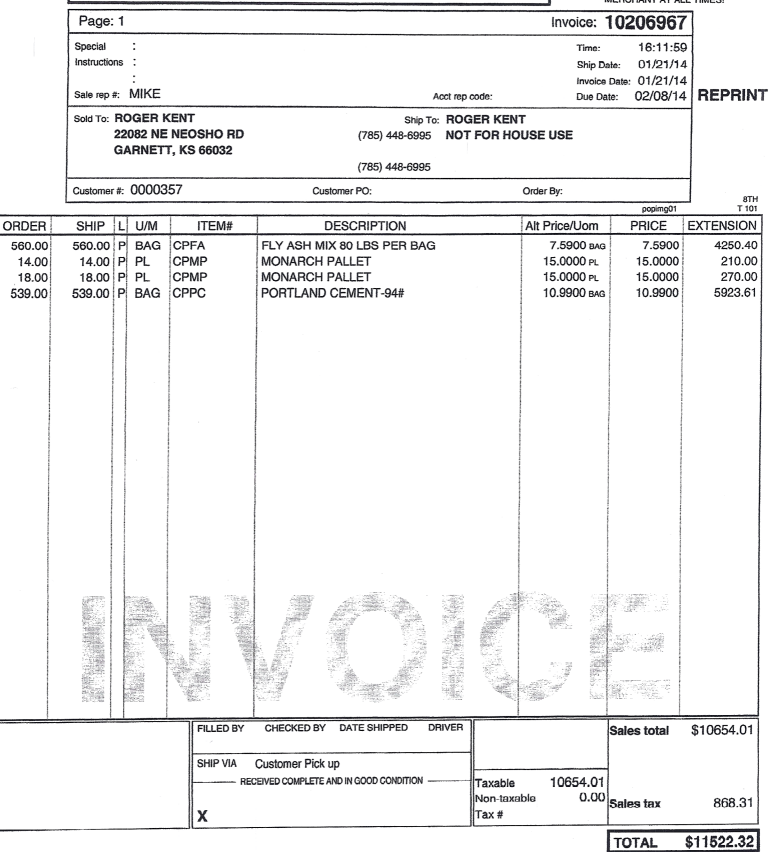
set 20' of 7" ran 875.6 of 27/8 cemented to surface 84 sxs

### **GARNETT TRUE VALUE HOMECENTER**

410 N Maple Garnett, KS 66032

{785} 448-7106 FAX {785} 448-7135

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