

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1142301

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 #		API No. 15
Name:		Spot Description:
Address 1:		
Address 2:		Feet from North / South Line of Section
City:	State: Zip:+	Feet from East / West Line of Section
		Footages Calculated from Nearest Outside Section Corner:
		County:
		Lease Name: Well #:
		Field Name:
5		
		Producing Formation:
Designate Type of Completion:	_	Elevation: Ground: Kelly Bushing:
New Well	e-Entry Workover	Total Depth: Plug Back Total Depth:
Oil WSW	SWD SIOW	Amount of Surface Pipe Set and Cemented at: Fee
Gas D&A	ENHR SIGW	Multiple Stage Cementing Collar Used? Yes No
OG	GSW Temp. Abd.	If yes, show depth set: Feel
CM (Coal Bed Methane)		If Alternate II completion, cement circulated from:
Cathodic Other (Co	re, Expl., etc.):	feet depth to:w/sx cmt
If Workover/Re-entry: Old Well In	nfo as follows:	
Operator:		
Well Name:		Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)
Original Comp. Date:	Original Total Depth:	
Deepening Re-per		Chloride content: ppm Fluid volume: bbls
	Conv. to GSW	Dewatering method used:
Plug Back:	Plug Back Total Depth	Location of fluid disposal if hauled offsite:
	Permit #:	Operator Name:
Dual Completion	Permit #:	Operator Name:
SWD	Permit #:	Lease Name: License #:
	Permit #:	Quarter Sec TwpS. R East Wes
GSW	Permit #:	County: Permit #:
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 III Approved by: Date:

	Side Two	1142301					
Operator Name:	Lease Name:	Well #:					
Sec TwpS. R □ East □ West	County:						

**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 Wire-line Logs surveyed. Attach final geological well site report.

Drill Stem Tests Taken (Attach Additional Sh	eets)	Yes No		-	n (Top), Depth and		Sample
Samples Sent to Geolog	gical Survey	Yes No	Nam	16		Тор	Datum
Cores Taken Electric Log Run Electric Log Submitted B (If no, Submit Copy)	Electronically	<pre>Yes □ No  Yes □ No  Yes □ No</pre>					
List All E. Logs Run:							
		CASIN	G RECORD	ew Used			
		Report all strings se	t-conductor, surface, int	ermediate, producti	on, 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

#### ADDITIONAL CEMENTING / SQUEEZE RECORD

Purpose: Perforate	Depth Top Bottom	Type of Cement	# Sacks Used	Type and Percent Additives
Protect Casing Plug Back TD				
Plug Off Zone				

Shots Per Foot		PERFORATION Specify For		RD - Bridge P Each Interval I		)e			ement Squeeze Record I of Material Used)	Depth
TUBING RECORD:	Siz	ze:	Set At:		Packer	r At:	Liner R	un:	No	
Date of First, Resumed I	Product	ion, SWD or ENHF	<b>λ</b> .	Producing N	1ethod:	ping	Gas Lift	Other (Explain)		
Estimated Production Per 24 Hours		Oil Bb	ls.	Gas	Mcf	Wate	ər	Bbls.	Gas-Oil Ratio	Gravity
DISPOSITION OF GAS:				METHOD OF COMPLETIO			TION:		PRODUCTION INT	ERVAL:
Vented Sold Used on Lease								Commingled (Submit ACO-4)		
(If vented, Sub	omit ACC	)-18.)		Other (Specify)						

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

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

## Hunley 5-I

Start	3-1	5-20	013

3 soil 3 7 clay/rock 10 30 lime 40 158 shale 198 32 lime 230 31 shale 261 8 lime 269 32 shale 301 112 lime 413 170 shale 583 18 lime 601 62 shale 663 27 lime 690 22 shale 712 14 lime 726 17 shale 743 5 lime 748 9 shale 757 8 lime 765 11 shale 776 6 sandy shale 782 odor 5 sandy shale 787 good show 26 bkn sand 813 good show 4 Dk sand 817 show 13 shale 830 T.D.

Finish 3-18-2013

set 20' 7" ran 824.7 2 7/8 cemented to surface 84 sxs

12:00:12		1		_	EVTENICIÓN	000			\$3732.40		291.13	\$4023.53
2		n sa			DDICIE	15,0000			Sales total		v.v. Sales tax	TOTAL
HIVUICE: Time:	Ship Date: Invoice Date: Due Date:	IT DUSE USE		Order By:	All Drive/I lorn	15.0000				37		
UE VALUE HOMECI 410 N Maple Garnett, KS 66032 -7106 FAX (785) 448-7135 -7106 FAX (785) 448-7135		(785) 448-6995	Customer PO:	DESCRIPTION				CHECKED BY DATE SHIPPED DRIVER		TEX #	3 - Statement Copy	
Special :	Instructions : Sale rep #: JIM	Bold To, ROGER KENT 22082 NE NEOSHO RD GARNETT, KS 66032		Customer #: 0000357	SHIP L UM ITEM#	OPWP			LILLED BY	IP VIA	×	
ă				nue				103.80		398.55		
10195325	12:39:04 18: 02/04/13 02/04/13	ai 03/08/13			1-1							
Invoice:	Tims: Ship Da Invoica	KENT A HOUSE USE		Order By:		14 0000 rot 60 00000 rot 60 0000 rot 60 00000000000000000000000000000000000			81			
Yana in a sura a su A sura a sura	NAME OF THE OWNER OF THE OWNER OF THE OWNER O	Aod rep code: Erep 50: FOGBR A (785) 448-8988 NOT FOR	(785) 448-8025	Guetomar PO:		PORTLAND CEMENT-94#		DATE BHIPPED			1 - Merchant Copy	
Page: 1	Bpeckal : Instructions :	Sels TO R: MIKE Sold To: POORER KENT 22002 NE NEOSHO RD	garnett, k8 66032	Gustomer #: 0000357				Lefted By	SHIP VIA A	×		
	Invoice: 10168255	Involce: 10195325 There: 12:8004 september: 2004/13 Invoices 1 Inteructions 1 Setember #: JIM	Invoice:         10105325         Revisit         Revisit	Involoe:         101063326         Beelal         E           Involoe:         101063326         Free:         12:38:30:4         E           Involoe:         12:38:30:4         E         E         E         E           Involoe:         12:38:30:4         E         E         E         E         E           Involoe:         0004/15         E	Involce:         10105325         Involce:         10105325           Tam:         Tam:         12:38:30;4         Seetal         1           Tam:         12:38:30;4         12:38:30;4         Seetal         12:38:30;4           Tam:         12:38:30;4         12:38:30;4         Seetal         12:38:30;4           Tam:         0:20413         Instructions         Instructions         No           Acciting code:         Due Date:         02:04/13         Seetange / UM         No           Acciting code:         Due Date:         02:04/13         Seetange / UM         No           Acciting code:         Due Date:         02:04/13         Seetange / UM         No           Acciting code:         Due Date:         02:04/13         Seetange / UM         No           Acciting code:         Due date:         02:04/13         Seetange / UM         No           Acciting code:         Due date:         0:02:02:02:02:02:02:02:02:00:02:02:02:00:02:02	Page: 1         Involoe: 10195325         Involoe: 10195325         Beelal         East and the rest of	Teger 1         Inclus         Percent         Term         Term	Float         Total         Total <th< td=""><td>Fight 1         India         &lt;</td><td>Page 1         Income         Entent         Income         Entent         Ententent         Entent         Ente</td><td>Teger 1         Income         (17) (5823) (5823)         Income         (17) (5823)         Income         (17) (582)</td><td>Teger         Teger         Term         &lt;</td></th<>	Fight 1         India         <	Page 1         Income         Entent         Income         Entent         Ententent         Entent         Ente	Teger 1         Income         (17) (5823) (5823)         Income         (17) (5823)         Income         (17) (582)	Teger         Teger         Term         <