

Confidentiality Requested:

Yes No

Kansas Corporation Commission Oil & Gas Conservation Division

1264814

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:							
Address 2:							
City: State: Zip:+							
Contact Person:	Footages Calculated from Nearest Outside Section Corner:						
Phone: ()	□NE □NW □SE □SW						
CONTRACTOR: License #	GPS Location: Lat:						
Name:							
Wellsite Geologist:							
Purchaser:	County:						
Designate Type of Completion:	Lease Name: Well #:						
New Well Re-Entry Workover	Field Name:						
□ Oil □ WSW □ SHOW □ 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: Operator: □ Well Name: □	Producing Formation: Kelly Bushing: Total Vertical Depth: Plug Back Total Depth: Feet Multiple Stage Cementing Collar Used? Yes No If yes, show depth set: Feet If Alternate II completion, cement circulated from: 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	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)						
Commingled Permit #:	Chloride content: ppm Fluid volume: bbls Dewatering method used: Location of fluid disposal if hauled offsite: Operator Name:						
GSW Permit #:	Lease Name: License #:						
Spud Date or Date Reached TD Completion Date or Recompletion Date	QuarterSec. TwpS. REastWest 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 l	Name: _			Well #:		
Sec Twp	S. R	East V	West	County	:					
INSTRUCTIONS: Shopen and closed, flow and flow rates if gas to	ring and shut-in pres o surface test, along	sures, whether s with final chart(shut-in pre s). Attach	ssure reac extra shee	hed stati t if more	c level, hydrosta space is neede	itic pressures, bot d.	tom hole temp	erature, flui	d recovery,
Final Radioactivity Lo- files must be submitte						gs must be ema	ailed to kcc-well-lo	gs@kcc.ks.go	v. Digital el	ectronic log
Drill Stem Tests Taker (Attach Additional S		Yes	No				on (Top), Depth ar			mple
Samples Sent to Geo	logical Survey	Yes	☐ No		Nam	e		Тор	Da	tum
Cores Taken Electric Log Run		☐ Yes ☐ Yes	☐ No ☐ No							
List All E. Logs Run:										
			CASING		☐ Ne					
	0: 11-1-	· ·				ermediate, product		// OI	T	d Damasat
Purpose of String	Size Hole Drilled	Size Cas Set (In O		Weig Lbs. /		Setting Depth	Type of Cement	# Sacks Used		d Percent itives
		AD	DITIONAL	CEMENTIN	NG / SQL	JEEZE RECORD				
Purpose:	Depth Top Bottom	Type of Ce	ement	# Sacks	Used	Type and Percent Additives				
Perforate Protect Casing										
Plug Back TD Plug Off Zone										
Did you perform a hydrau	•					Yes	No (If No, ski	p questions 2 ar	nd 3)	
Does the volume of the to							= :	p question 3)	of the ACO	()
Was the hydraulic fractur	ing treatment information	on submitted to the	e chemicai d	isciosure re	gistry?	Yes	No (If No, fill	out Page Three	or the ACO-1	<i>)</i>
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							
TUBING RECORD:	Size:	Set At:		Packer A	i:	Liner Run:	Yes No			
Date of First, Resumed	Production, SWD or Ef	NHR. Prod	ducing Meth	ıod:		1				
			Flowing	Pumpin	g	Gas Lift C	Other (Explain)			
Estimated Production Per 24 Hours	Oil	Bbls.	Gas	Mcf	Wate	er B	bls. (Gas-Oil Ratio		Gravity
DISPOSITIO	ON OF GAS:		M	METHOD OF	COMPLE	ETION:		PRODUCTIO	ON INTERVA	
Vented Sold		Open		Perf.	Dually	Comp. Cor	mmingled			
	bmit ACO-18.)		(Specify)		(Submit)	ACO-5) (Sub	mit ACO-4)			

GARNETT TRUE VALUE HOMECENTER 410 N Maple Garnett, KS 66032 [785] 448-7106 FAX [785] 448-7135

WHEN STATE TO SHOOT STATE OF S Statement Copy INVOICE

SHETE ROGER KENT 22002 NE NEOSHO PO GARNETT, KS 66032 Page: 1 Galante e 0000057 MAN y change Customus PO (795) 445-6395 CHILD WINDS AND ADD NOT NOT HOUSE RISE SHATOL ROGER KENT Order By Invoice: 10226940 Suprame 07/27/15 byook flow 07/27/15 Date Date 08/08/15 17:05:01

DESCRIPTION

NOSPELLX SPAN

All Psps/Upm 16,0000 At 7,5900 4250.40 224.00

OFFICE 18.00

SHP L UM ITEMA

Contract 0000057

Customer POX DESCRIPTION

Outer the All Price/Upm 10,0000 m

SORRA

EXTENSION 8204.00

16,0000

G669-929 (SRC)

SHITE ROOSE KENT

GARNETT, KS 60838

CHEST-WIND MOLENAME TO SERVICE CALL THREE PARTY AND THREE THREE CALL THREE CA

De ten: 0500/15 REPRINT

True. Street 07/28/15

115354

BMM a de on

Head Page: 1

SHOOD P PL CHAP

PORTUND CEMENT-\$44

260.00 260.00 13030

HOUSE AND CARA

PLY AGH MIX 80 LBS PER BAG MONARCH PALLET

ITEM#

Sales total \$4474.40

GARNETT TRUE VALUE HOMECENTER

Garnett, KS 66032 (785) 448-7106 FAX (785) 448-7135

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Invoke: 10226963

2 - Statement Copy

3 - Statement Copy

ASSESSMENT NAMED OF THE PARTY O

Taxable Non-taxable Ē

0.00

Sades tos

367.96

101077164

CHARM 2015 ABGROBED

Saires total

56492 60

AND BRIGON COUNTY

Takaba Mon-tabble 4 112

0.402.60 0.00 Sales tax

519.41

TOTAL

\$7012.01

TOTAL

\$4832.36

CHARM NEED AND STREET

Hill 10-I

				Start	9-28-15
2	soil	2		Finish	9-29-15
9	clay	11			
25	shale	36			
29	lime	<i>6</i> 5			
74	shale	139			
11	lime	<i>150</i>			
5	shale	<i>1</i> 55			
<i>43</i>	lime	198		set	t 20' of 7"
11	shale	209		ran	682.2' of 2 %
18	lime	22 7		cem	ented to surface
5	shale	232		(66 sxs total
19	lime	251			
165	shale	416			
24	lime	440			
48	shale	488			
<i>30</i>	lime	<i>5</i> 18			
26	shale	<i>544</i>			
10	lime	<i>554</i>			
17	shale	<i>571</i>			
7	lime	<i>57</i> 8			
8	shale	<i>5</i> 86			
6	lime	<i>5</i> 92			
17	shale	609			
8	sandy shale	<i>617</i>	good show		
25	Bkn sand	642	good show		
16	oil sand	<i>6</i> 58	good show		
3	Dk sand	661	show		
25	shale	<i>686</i>	T.D.		