

Confidentiality Requested:

Yes No

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1168722

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 North / South Line of Section
City:	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.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:
Oil WSW SWD SIOW	Producing Formation:
Gas D&A ENHR SIGW	Elevation: Ground: Kelly Bushing:
☐ OG ☐ GSW ☐ Temp. Abd.	Total Vertical Depth: Plug Back Total Depth:
CM (Coal Bed Methane)	Amount of Surface Pipe Set and Cemented at: Feet
Cathodic Other (Core, Expl., etc.):	Multiple Stage Cementing Collar Used?
If Workover/Re-entry: Old Well Info as follows:	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	Drilling Fluid Management Plan
☐ Plug Back ☐ Conv. to GSW ☐ Conv. to Producer	(Data must be collected from the Reserve Pit)
Commingled Permit #:	Chloride content: ppm Fluid volume: bbls
Dual Completion Permit #:	Dewatering method used:
SWD Permit #:	Location of fluid disposal if hauled offsite:
ENHR Permit #:	·
GSW Permit #:	Operator Name:
	Lease Name: License #:
Spud Date or Date Reached TD Completion Date or Recompletion Date Recompletion Date	Quarter Sec TwpS. R East West Countv: 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 Name: _ _ Well #: _ 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. 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 Taken** No Loa Formation (Top), Depth and Datum Sample | Yes (Attach Additional Sheets) Name Top Datum No Samples Sent to Geological Survey Yes ☐ No Yes
 Yes
 ■
 Yes
 ■
 Yes
 ■
 Nes
 Nes Cores Taken Electric Log Run ___ Yes No List All E. Logs Run: CASING RECORD New Used Report all strings set-conductor, surface, intermediate, production, etc. Size Hole Size Casing Weight Setting Type of # Sacks Type and Percent Purpose of String Drilled Set (In O.D.) Lbs. / Ft. Depth Cement Used Additives ADDITIONAL CEMENTING / SQUEEZE RECORD Purpose: Depth Type of Cement # Sacks Used Type and Percent Additives Top Bottom Perforate **Protect Casing** Plug Back TD Plug Off Zone Did you perform a hydraulic fracturing treatment on this well? Yes No (If No, skip questions 2 and 3) No Does the volume of the total base fluid of the hydraulic fracturing treatment exceed 350,000 gallons? Yes (If No, skip question 3) Was the hydraulic fracturing treatment information submitted to the chemical disclosure registry? (If No, fill out Page Three of the ACO-1) Yes PERFORATION RECORD - Bridge Plugs Set/Type Acid, Fracture, Shot, Cement Squeeze Record Shots Per Foot Specify Footage of Each Interval Perforated Depth (Amount and Kind of Material Used) 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** Oil Bbls Gas Mcf Water Bbls. Gas-Oil Ratio Gravity Per 24 Hours METHOD OF COMPLETION: **DISPOSITION OF GAS:** PRODUCTION INTERVAL: Open Hole Perf. Dually Comp. Commingled Vented Sold Used on Lease (Submit ACO-5) (Submit ACO-4) (If vented, Submit ACO-18.) Other (Specify)

MISBOI	SIIMMARY	PROJECT NUMBER	TICKET DATE 8/7/2013
COMPA		14 =	
LEASE NAME JOB TYPE Garden City A-5 ATU 88 Surface		EMPLOYEE NAME	
Chris Fry Rory Morris Steve Crocker			
Council - Grove	Called Out	On Location Job	Job Started Job Completed
Packer I type Set At Bottom Hole Temp. Pressure Retainer Depth Total Depth	Time 15;00		_
Tools and Accessories Acce	New/Used Casing New Liner	Well Data Weight Size Grade 24# 8.625"	From To Max. Allow 0 940 2500
0	Liner Tubing Drill Pipe		
Limit clamp 1 IR Weld-A 2 IR Texas Pattern Guide Shoe 1 IR	Open Hole Perforations Perforations	12.25"	K.B. ? Shots/Ft.
vet 0 Waterials WBM Density 8.9 H20 Density 8.33	Perforations Hours On Location Date Hours 08/07/13 10.0	Operating Hours Date Hours 08/07/13 1.0	Description of Job Surface
H20 BBL 15	11		Cement To Surface 60 bbls
Acid Type Gal. % Surfactant Gal In			Top of Cement 0'
Gal/Lb Gal/Lb Gal/Lb			
FIRE, Ked. Gal/Lb In MISC. Gal/Lb In	Total 10.0	Total 1.0	
Perfpac Balls QtvOtherOther	MAX S50	Average Rates in BPM Average Rates and Average Rates Rates Rates Average Rates R	
Other	Feet 43	Cement Left in Pipe Reason	SHOE JOINT
Stage Sacks Cement 1 590 Class C 2 3	Cement Data Additives 2% C.C. + 0.25#/SK. Celloflake	elloflake	W/Rq. Yield Lbs/Gal 6.30 1.32 14.8
4			
Preflush Breakdown MAXIMUM Lost Returns-N	Summary Preflush: Load & Bkdn: Excess /Retur	BBI 15.00 Gal - BBI 60	
Average Actual TOC Average Frac. Gradient TS Min. 15 Min.	0 Calc. TOC. Treatment: Cement Slurry: Total Volume	Gal - BBI 739.0 BBI 211.00	Actual Disp. 57.00 Disp:Bbl
CUSTOMER REPRESENTATIVE	J W.O.	The second of th	
		SIGNATURE Thank Vous	Loy Hoins
		EX	umpina

JOB SUMMARY		TN # 192	лскет DATE 8/8/2013
COMPAN		Orlando Lozano	
orei No. Sity A-5 ATU 88		EMPLOYEE NAME JESSIE MCCIAIN	
EMP NAME Jessie McClain Jason Jones Devin Londagin			
Form. Name	Called Out 8/8/13 9/700 1000	On Location Job S	Job Started Job Completed 08/08/13 1900 2100 2
Stage Sacks Cement Additives 1 205 Class C 0.2% C-41P, + 5% GVP, + 0.2siffst. celenhate 2 95 Class C 2% GEL, + 0.2% C-16A, + 2% C.C 3 DO NOT PUMP OVER 4 B.P.M. WATCH FOR	Cement Data Additives 25#iSk. Celenfake 16A, + 2% G.C. P.M. WATCH FOR CIRC. WHILE PUM	Cement Data Additives 2% C41P, +5% GYP, + 0.25#f5K, Caloffave 2% GEL. + 0.2% C-16A, +2% C.C. DO NOT PUMP OVER 4 B.P.M. WATCH FOR CIRC. WHILE PUMPING JOB. 2 B.P.M. MIN. IF NO CIRC.	W/Rq. Yield Lbs/Gal 23.49 3.65 10.8 10.4 1.90 13.0
Type: Naximum Naximu	Summary Preflush: B Load & Bkdn: G Load & Return B Excess /Return B Calc. TOC: Treatment: G Cement Slurry: B Total Volume E	BBI 35.00 Gal - BBI 29 Surface Gal - BBI 165.0 BBI 273.00	Type: Sodium Silicate / H2O Pad:Bbl-Gal 73 Calc. Disp Bbl 73 Actual Disp. 73.00 Disp:Bbl
CUSTOMER REPRESENTATIVE		SIGNATURE Thank You For Using O - TEX Pumping	For Using Pumping

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Conservation Division Finney State Office Building 130 S. Market, Rm. 2078 Wichita, KS 67202-3802



Phone: 316-337-6200 Fax: 316-337-6211 http://kcc.ks.gov/

Sam Brownback, Governor

Mark Sievers, Chairman Thomas E. Wright, Commissioner Shari Feist Albrecht, Commissioner

November 18, 2013

Shawn Hildreth Linn Operating, Inc. 600 TRAVIS STE 5100 HOUSTON, TX 77002-3018

Re: ACO1 API 15-055-22222-00-00 GARDEN CITY A-5 ATU-88 NE/4 Sec.30-23S-33W Finney County, Kansas

Dear Production Department:

We are herewith requesting that the Well Completion Form ACO-1 and attached information for the subject well be held confidential for a period of two years.

Should you have any questions or need additional information regarding subject well, please contact our office.

Respectfully, Shawn Hildreth