

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

1137642

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:	Sec Twp S. R 🗌 East 🗌 West
Address 2:	Feet from North / South Line of Section
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 #	County:
Name:	Lease Name: Well #:
Wellsite Geologist:	Field Name:
Purchaser:	Producing Formation:
Designate Type of Completion:	Elevation: Ground: Kelly Bushing:
☐ New Well ☐ Re-Entry ☐ Workover	Total Depth: Plug Back Total Depth:
☐ Oil         ☐ WSW         ☐ SIOW           ☐ Gas         ☐ D&A         ☐ ENHR         ☐ SIGW           ☐ OG         ☐ GSW         ☐ Temp. Abd.           ☐ CM (Coal Bed Methane)         ☐ Cathodic         ☐ Other (Core, Expl., etc.):	Amount of Surface Pipe Set and Cemented at: Feet  Multiple Stage Cementing Collar Used?
If Workover/Re-entry: Old Well Info as follows:	·
Operator: Well Name:	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)
Original Comp. Date: Original Total Depth: Conv. to ENHR	Chloride content: ppm Fluid volume: bbls  Dewatering method used:
Plug Back: Plug Back Total Depth	Location of fluid disposal if hauled offsite:
Commingled Permit #:	Operator Name:
Dual Completion Permit #:	Lease Name: License #:
SWD Permit #:	Quarter Sec TwpS. R
☐ ENHR         Permit #:           ☐ GSW         Permit #:	County: Permit #:
Spud Date or Date Reached TD Completion Date or Recompletion Date  Recompletion Date  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

1137642

Operator Name:			Lease Name: _			_ Well #:	
Sec Twp	S. R	East West	County:				
time tool open and clorecovery, and flow rat	osed, flowing and shu	d base of formations pe t-in pressures, whether st, along with final chart well site report.	shut-in pressure rea	ched static level,	hydrostatic pres	sures, bottom h	ole temperature, fluid
Drill Stem Tests Taker (Attach Additional		Yes No		og Formation	n (Top), Depth ar	nd Datum	Sample
Samples Sent to Geo	•	☐ Yes ☐ No	Nam	ne		Тор	Datum
Cores Taken Electric Log Run Electric Log Submitte (If no, Submit Cop)	ed Electronically	Yes No Yes No Yes No					
List All E. Logs Run:							
			RECORD No	ew Used ermediate, production	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
		ADDITIONA	L CEMENTING / SQI	JEEZE RECORD			
Purpose:  Perforate Protect Casing Plug Back TD Plug Off Zone	Depth Top Bottom	Type of Cement	# Sacks Used	Type and Percent Additives			
Shots Per Foot		ON RECORD - Bridge Plu Footage of Each Interval Pe			cture, Shot, Cemen count and Kind of Ma		d Depth
TUBING RECORD:	Size:	Set At:	Packer At:	Liner Run:	Yes No		
Date of First, Resumed	Production, SWD or EN	HR. Producing Me		Gas Lift O	ther <i>(Explain)</i>		
Estimated Production Per 24 Hours	Oil	Bbls. Gas	Mcf Wat	ter Bb	ols.	Gas-Oil Ratio	Gravity
DISPOSITI	ON OF GAS:		METHOD OF COMPL	ETION:		PRODUCTIO	ON INTERVAL:
Vented Solo	d Used on Lease	Open Hole	Perf. Duall		nmingled nit ACO-4)		
(If vented, Su	bmit ACO-18.)	Othor (Specify)	(Submit	AUU-U) (SUDI	IIII ACO-4)		

# McGown Drilling, Inc. Mound City, Kansas

#### Operator:

BG-5, Inc. Rantoul, KS

### Ferguson #14

Franklin Co., KS 1-16S-20E API: 059-26225

Spud Date: 10/15/2012 Surface Casing:

8.625" 43'

Surface Bit: Drill Bit: Longstring: 11" 6.75" 742.55'

Surface Length: **Surface Cement:** 

9 sx

Longstring Date: 10/17/2012

Longstring: 2.875"

## **Driller's Log**

Top	<b>Bottom</b>	Formation	Comments
0	42	Soil & clay	
42	69	Shale	
69	136	Lime	
136	174	Shale	
174	2203	Lime	
2203	269	Shale	
269	294	Lime	
294	305	Shale	
305	311	Lime	
311	338	Shale	
338	348	Lime	
348	357	Shale	
357	358	Lime	
358	375	Shale	
375	438	Lime	
438	611	Big Shale	
611	617	Lime	
617	640	Shale	
640	645	Lime	
645	658	Shale	
658	661	Lime	
661	664	B. Shale & S	hale
664	674	Lime	
674	687	Shale	
687	689	Lime	

#### Ferguson 14 Franklin Co., KS

689	701	Shale & Bl. Shale
701	714	Sand / Sandy shale - laminated, oil show, see below
714	758	Shale
758	760	Sand / Shale Mostly shale, light odor
760	799	Shale
799	801	Sandy Shale Light odor
801	808	Shale
808	821	Grey sand Shaly, odor 808-814
821	843	Shale / sand Mostly shale
843	890	Brown Sand Soft and porous, no show
890	891	Coal
891	903	Shale
903		TD

# **Squirrel Sand Detail**

701-714 Sand & Sandy Shale

Best shows: 702 - 703; 705 - 709; 710 - 712



LOCATION Offices, KS

PO Box 884, Chanute, KS 66720 620-431-9210 or 800-467-8676

FIELD TICKET & TREATMENT REPORT

	01 000 101 0010		CEINE	INI			
DATE	CUSTOMER #	WELL NAME & NU	MBER	SECTION	TOWNSHIP	RANGE	COUNTY
10/17/12	1564	Ferguson, # 14		SW 1	160	20	FR
CUSTOMER	c / -			19 (1911 million)	<b>第二次 明 明</b> [4]	Francis de las de	
50-	SINC	- V		TRUCK#	DRIVER	TRUCK#	DRIVER
MAILING ADDR		A		481	Casken	de	
393°	9 Ellis Rd			Lelda	Kei Cer	KC	
YTK		STATE ZIP CODE		548 .			****
Ranto	.1	KS 66079			MileHea	NH	
Ramo	21 1			Le75	KeiDet	MD	13 t 725 - 21 Tel
OB TYPE (6)	restring.	HOLE SIZE 494"	HOLE DEP	TH_ 780'	CASING SIZE & V	VEIGHT 27	"EVE
ASING DEPTH	1743	DRILL PIPE	TUBING			OTHER	
LURRY WEIG		SLURRY VOL	WATER ga	l/sk	CEMENT LEFT in	CASING	
ISPLACEMEN	T41321615	DISPLACEMENT PSI	MIX PSI		RATE 456	24-	
EMARKS: L	ld sold is	naexing, exhablishe	A circul	00 - 40	1 + ~	1 mant =	
sel folk	wed by 1	a bble fresh u	uta-	and the second	to pune	100-44 C	remign
	1 200/	4 , 17 13			unped 116	O SES	50 Pozui
			seal per	sk cemen	A TO surfe		d pump
lean, pu	uped alla	" water due to	casing	TD'W/4:	32 Lbs fre	sh unter	aresched
6 800	PSI release	red prepare, sh	of in a	sine!			To the state of th
	ARTERIANIS MELISTANIS		To the same of the			1)	
					<del>-/-/-/</del>		
				- 190	-H	X	
					1-4	_ /	
						7	
		, , , , , , , , , , , , , , , , , , , ,			/		

ACCOUNT CODE	QUANITY or UNITS	DESCRIPTION of SERVICES or PRODUCT	UNIT PRICE	TOTAL
5401		PUMP CHARGE		1030,00
5406	15 mi	MILEAGE		(00,00
5402	7431	caring tootage	7	(00).
5407	minimum	ton mileage	1	350,00
550ac	1.54ms	80 Vac		135,00
1124	160 As	50/50 Pormix cement		1752.00
1118B	369 #	Premisy Gel		77.49
1107A	40 #	Phenoseal		51.60
4402	i	21/2" (Joher plug		28.00
	1000 - 21.			
win 3737		7.8%	SALES TAX	148.90
en e			ESTIMATED	3632 90

I acknowledge that the payment terms, unless specifically amended in writing on the front of the form or in the customer's account records, at our office, and conditions of service on the back of this form are in effect for services identified on this form

TITLE

253805

DATE\_