# **Briceland, Tom**

Subject:

Page 1 - KGS Rect 677

KGS Rect 677
API # 15-079-20650 - OO- O\
Elm & SW 3<sup>rd</sup> (alley south), Newton (Harvey Co)

This well was re-worked with the KCC approved SAE anode system featuring conducrete backfill material in January, 2013.

An ACO-1 is on file with the KCC and I will edit the OWI-1 form to reflect the workover of API #15-079-20650-00-00 (now is API #15-079-20650-00-01).

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KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form ACO-4 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 # 6035	API No. 15 - 15-079-20650-00-01				
Name: OneOK, Inc. dba Kansas Gas Service	Spot Description:				
Address 1: 1021 E 26 St N	SE_SW_NW_NW Sec. 20 Twp. 23 S. R. 1   East West				
Address 2:	4265 Feet from North / South Line of Section				
City: Wichita State: KS Zip: 67219 +	4776 Feet from 🗹 East / 🗌 West Line of Section				
Contact Person: _Tom Briceland	Footages Calculated from Nearest Outside Section Corner:				
Phone: ( 316 ) 832-3196	NE DNW Øse Dsw				
CONTRACTOR: License # 98975	County: Harvey				
Name: COMPANY SERVICING TOOLS	Lease Name: KGS Well #: RECT 677				
Wellsite Geologist: n/a	Field Name:				
Purchaser:	Producing Formation: n/a				
Designate Type of Completion:	-				
<u> </u>	Elevation: Ground: 1428 Kelly Bushing: 0				
	Total Depth: 300 Plug Back Total Depth: 300				
OII WSW SWD SIOW	Amount of Surface Pipe Set and Comented at: 130 Fee				
	Multiple Stage Cementing Collar Used? Yes No				
☐ GSW ☐ Temp. Abd.	If yes, show depth set: Feet				
Cathodic Other (Core, Expl., etc.):	If Alternate il comptetion, coment circulated from:				
If Workover/Re-entry: Old Well Info as follows:	feet depth to:sx cmt				
Operator: OneOk dba Kansas Gas Service					
Well Name: RECT 677	Drilling Fluid Management Plan				
· ·	(Data must be collected from the Reservo Pil)				
Original Comp. Date: 5/15/1989 Original Total Depth: 300	Chloride content:ppm Fluid volume:bbis				
Deepening Re-perf. Conv. to ENHR Conv. to SWD	Dewatering method used:				
☐ Conv. to GSW  ☐ Plug Back; _300 Plug Back Total Depth					
	Location of fluid disposal if hauled offsite:				
☐ Dual Completion ☐ Dual Completion ☐ Dual Completion ☐ Permit #:	Operator Name:				
SWD Permit#:	Lease Name: License #:				
ENHR Permit#:	QuarterSecTwpS. R East West				
GSW Permit#:	County: Permit #:				
1/11/2013 1/15/2013 1/17/2013	- <del> </del>				
Spud Date or Date Reached TD Completion Date or Recompletion Date					

### **AFFIDAVIT**

I am the effiant and I hereby certify that all requirements of the statutes, rules and regulations promulgated to regulate the oil and gas industry have been fully compiled 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:
☐ Wirelina Log Received
Geologist Report Received
UIC Distribution
ALT I III Approved by: Comma Genton Date: 03/19/2013

Operator Name: OneOK, Inc. dba Kansas Gas Service		Leas	_ Lease Name: KGS			Well #: RECT 677				
Sec. 20 Twp.2	0, <u>23</u> S. R. 1				County: Harvey			Wear.		
INSTRUCTIONS: S time tool open and o recovery, and flow ra line Logs surveyed.	xosed, flowing an etes if gas to surfa	d shut-in pre: ce test, alon	ssures, whether with final char	shut in pr	essure rea	ched static level	. hvdrostatic c	pressures, bollom b	ole temperature	
Drill Stem Tests Taken Yes No (Attach Additional Sheets)				- Dr	Log Formation (Top), Depth and Datum Sample					
Samples Sent to Geological Survey  Cores Taken  Yes  No		Yes 📝 No		Nam		neio.	Top 4	Datum		
			☐ Yes ☑ No☐ Yes ☑ No		wasin	ed out existing h	M	4	300	
List Ali E. Logs Run:										
	-			3 RECORD				······		
Purpose of String		Report ell strings set-			eurlace, inte eight	ermediate, product Setting	rmediate, production, etc.  Setting Type of # Sacks Type and Port			
- sipose or daing	Defind	s	et (In O.D.)		s. / Ft.	Depth	Cement		Additives	
			<del></del>		··					
				<u> </u>						
. ,			ADDITIONA	L CEMENT	TING / SQL	IEEZE RECORD				
Purpose:	Depth Top Sotton	Тур	Type of Cement		# Sacks Used		Туре а	rpe and Percent Additivos		
Profeste Protect Casing Plug Back TD	85-300	Condu	Conducrete			none				
Plug Off Zone	4-85	neat c	ement	41	41 none		<del></del>			
				1						
Shots Per Foot	PERFORATION RECORD - Bridge Plugs Se Specify Footage of Each Interval Perforate							tement Squeeze Record d of Material Used) Depth		
	<u></u>			···			···-			
	<del></del>		····					······································		
TUBING RECORD:	Size:	Set At		Pader	At:	Liner Run:	Yes 🗀	No	L	
Date of First, Resumed	Production, SWD or	ENHR.	Producing Met	hod: Pumpi	ing 🔲	Gas Lift 🔲 O	ther (Explain)			
Estimated Production Per 24 Hours	Oit	Bbis.	Gas	Mcf	Wate	er St	ols.	Gas-Oil Ratio	Gravit	
DISPOSITIO	IN OF GAS:			METHOD O	F COMPLE	TION:		DPANIATIA	MINTER 44	
				Pert.	erf. Dustiy Comp. Commingles					
(if vented, Sub-	mit ACO-183		Other (Specify)		(Submit A		ntt ACO-()			

# **Summary of Changes**

Lease Name and Number: KGS RECT 677

API/Permit #: 15-079-20650-00-01

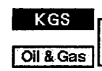
Doc ID: 1125359

**Correction Number: 1** 

Approved By: Deanna Garrison

Field Name Previous Value New Value

API 15-079-20650-00-00 15-079-20650-00-01



Oil and Gas | Specific Well-15-079-20650

### All Well Data

API: 15-079-20650 KID: 1001238257

Well Database

Lease: NEWTON

Well 932710 SAME AS: RECT 677

Original operator: WESTERN RESOURCES INC Plugging Date:

Current operator: Kansas Gas Service

Field: Newton Twsp

Location: T23S R1E, Sec. 19

SE SW NW NW

4265 North, 4775 West, from SE corner

Longitude: -97.371144 Latitude: 38.0400304

Lat-long calculated from footages

County: Harvey

View well on interactive map

Permit Date: Feb-24-1994 Spud Date: Apr-26-1994 Completion Date: Apr-30-1994

Plugging Date: Well Type: OTHER

(CATH)

Status: Recompleted Total Depth: 300 Elevation: 1450 GL Producing Formation:

IP Oil (bbl): IP Water (bbl): IP GAS (MCF): KCC Docket No.:

### **Additional Information**

### From Kansas Geological Society's Walters Digital Library

Please note: The above link takes you away from the web site of the Kansas Geological Survey to the website of the Kansas Geological Society, a library in Wichita. The Survey can not help with information presented by the Walters Digital Library.

Kansas Geological Survey, Oil and Gas Well Database

Comments to webadmin@kgs.ku.edu

URL=http://www.kgs.ku.edu/Magellan/Qualified/index.html

Well Display Program Updated Jan. 2008. Data added continuously.

KGS Specific Well--15-079-20650-0001 Oil and Gas NEWTON ( NEW CONDUCTETE WELL WORK. OVER #677 Well Database Oil & Gas All Well Data

API: 15-079-20650-0001

KID: 1044237152

Lease: KGS Well RECT 677 Original operator:

Current operator: Kansas Gas Service Well Type: OTHER

Location: T23S R1E, Sec. 20

SE SW NW NW

4265 North, 4775 West, from SE corner Producing Formation:

Longitude: -97.3527998 Latitude: 38.0398981

Lat-long calculated from footages

County: Harvey

View well on interactive map

Permit Date:

Spud Date: Jan-11-2013

Completion Date: Jan-17-2013

Plugging Date:

(CATH)

Status: Well Drilled Total Depth: 300 Elevation: 1450 GL

IP Oil (bbl): IP Water (bbl): IP GAS (MCF): KCC Docket No.:

Kansas Geological Survey, Oil and Gas Well Database

Comments to webadmin@kgs.ku.edu

URL=http://www.kgs.ku.edu/Magellan/Qualified/index.html

Well Display Program Updated Jan. 2008. Data added continuously.