

Confiden	tiality Requested:
Yes	No

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1079510

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: 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 #	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 ☐ 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:	Producing Formation: Elevation: Ground: Kelly Bushing: Feet 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:
Spud Date or Date Reached TD Completion Date or Recompletion Date	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 III Approved by: Date:

Page Two



Operator Name:				Lease I	Name: _			Well #:		
Sec Twp	S. R	East	West	County	:					
INSTRUCTIONS: Shopen and closed, flow and flow rates if gas to	ring and shut-in press o surface test, along v	ures, whet vith final c	ther shut-in pre hart(s). Attach	essure reac extra shee	hed stati t if more	c level, hydrosta space is neede	tic pressures, bod.	ottom hole temp	erature, fluid re	ecovery,
Final Radioactivity Lo files must be submitte						gs must be ema	liled to kcc-well-	ogs@kcc.ks.go	v. Digital electi	ronic log
Drill Stem Tests Taker (Attach Additional		Ye	es No			J	on (Top), Depth		Samp	
Samples Sent to Geo	logical Survey	Ye	es No		Nam	e		Тор	Datum	1
Cores Taken Electric Log Run		☐ Ye								
List All E. Logs Run:										
				RECORD	Ne					
	0: 11.1					ermediate, product		" 0 1	T 15	
Purpose of String	Size Hole Drilled		e Casing (In O.D.)	Weig Lbs.		Setting Depth	Type of Cement	# Sacks Used	Type and Pe Additive	
			ADDITIONAL	CEMENTI	NG / SQL	JEEZE RECORD				
Purpose:	Depth Top Bottom	Туре	of Cement	# Sacks	Used		Type and	Percent Additives		
Perforate Protect Casing	Top Detterm									
Plug Back TD Plug Off Zone										
1 lug 0 li 20 lio										
Did you perform a hydrau	ulic fracturing treatment of	on this well?	•			Yes	No (If No, s	kip questions 2 a	nd 3)	
Does the volume of the t			_		-		= ` `	kip question 3)		
Was the hydraulic fractur	ing treatment information	n submitted	to the chemical of	disclosure re	gistry?	Yes	No (If No, f	ill out Page Three	of the ACO-1)	
Shots Per Foot			D - Bridge Plug Each Interval Perf				cture, Shot, Ceme			Depth
						(_	
TUBING RECORD:	Size:	Set At:		Packer A		Liner Run:				
		0017111				[Yes N	0		
Date of First, Resumed	Production, SWD or EN	HR.	Producing Meth	nod:	g 🗌	Gas Lift (Other (Explain)			
Estimated Production Per 24 Hours	Oil	Bbls.	Gas	Mcf	Wat	er B	bls.	Gas-Oil Ratio	Gra	avity
DIODOCITI	01.05.040			4ETUOD 05	001451	TION		DDODUCT	ON INITED (A)	
DISPOSITION Solo	ON OF GAS: Used on Lease		N Open Hole	∥ETHOD OF ☐ Perf.			nmingled	PRODUCTION	ON INTERVAL:	
	bmit ACO-18.)		Other (Specify)		(Submit		mit ACO-4)			

Form	ACO1 - Well Completion
Operator	Citation Oil & Gas Corp.
Well Name	Schmitt 8-7
Doc ID	1079510

All Electric Logs Run

Cement Bond Log
Microresistivity Log
Array Induction
Compact Photo Density

Form	ACO1 - Well Completion
Operator	Citation Oil & Gas Corp.
Well Name	Schmitt 8-7
Doc ID	1079510

Tops

Name	Тор	Datum
Stone Corral	980	
Hutchinson Salt	1337	
Topeka	2777	
Heebner	2999	
Toronto	3020	
Lansing	3052	
Marmation	3311	
Arbuckle	3316	

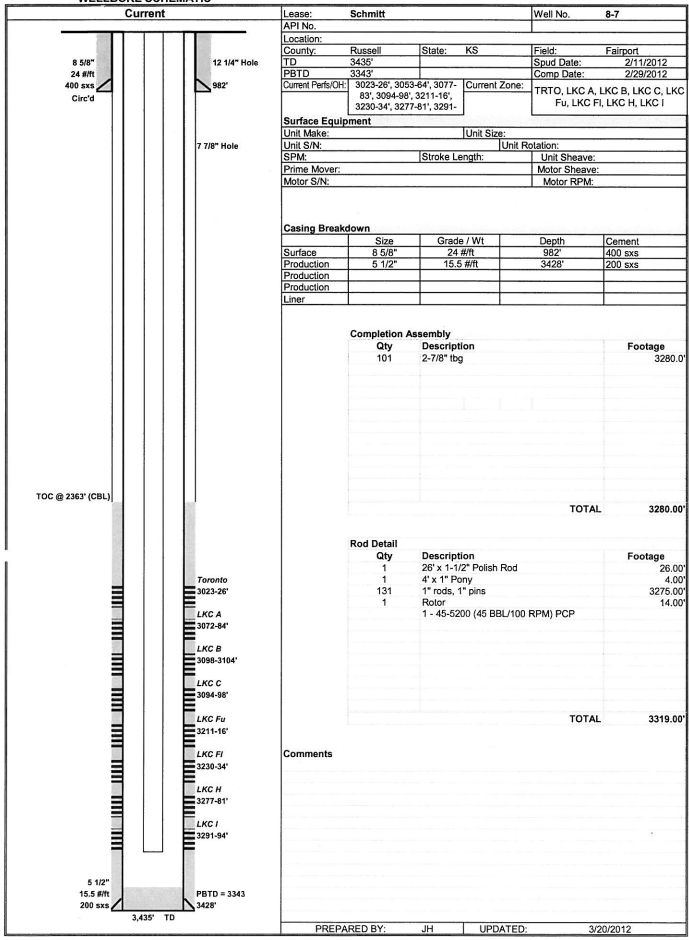
Citation 8 = 5 Wicland Unit Schmitt #8-7

CASING & CEMENTING RECORD

No. Jts. Run	Size	Weight =/ft.	Grade	Thread	Footage (ft.)
24	8.625	24	K55	8rd	971.25
		,		 	
		, , , , ,		-	+
				 	
				+	
				-	
TOTALS					W. (1927) 11 - 1944 — 1946) 707107
MOTTO DOTTOM V	VI TUU JA	" marine 1)	70 ce, 2%	96/	
					2 - 11 - 0 0 1 0
ment Plug Down	At 5:45 p	- m - w			2-11-2012
rment Plug Down	At <u>5:45 p</u> pw/	<i>M</i>	1.750 psi_	Date	2-11-2012
ment Plug Down	At <u>5:45 p</u> p w/	Plug CMT. Down @	1750 psi_	Date	p.s.j. Date
ment Plug Down ATD. D. V. or To	At 5:45 p	CMT. Down &Broke Down Pert	50UEEZES	Date	p.s.i. Date
ment Plug Down MTD. D. V. or To	At 5:45 p	CMT. Down @Broke Down Pert	SOUEEZES to	Date	Pump off # M
ment Plug Down ATD. D. V. or To	At 5:45 p p w/ I @ CSG Final and Max. F	Plug CMT. Down @ Broke Down Per!.	SQUEEZES to	Date	p.s.i. Date # M # M # M xs. into perf_left
ment Plug Down ATD. D. V. or To	At 5:45 p p w/ CSG Final and Max. F	Plug CMT. Down @ Broke Down Pert. Broke Down Perf.	\$QUEEZES to	Date	Pump off # M # M
Too	At 5:45 p p w/ I @ CSG Final and Max. F	Broke Down Perf	SOUEEZES to CMT: Reversed CMT:	Date	Pump off # M
Too	At 5:45 p p w/ I @ CSG Final and Max. F	Broke Down Perf.	50UEEZES to	Date	Pump off # M # M
Too sxs in sxs. in	At 5:45 p p w/ CSG Final and Max. F	Broke Down Pert. Broke Down Perf. Broke Down Perf.	SQUEEZES SQUEEZES TO CMT: Reversed Reversed PRODUCTION TEST		Pump off # M
Too	At 5:45 p p w/	Broke Down Perf. Broke Down Perf. Press. Broke Down Perf.	SOUEEZES SOUEEZES TO CMT: Reversed Reversed RODUCTION TEST Water Gushion	Date	Pump off = M
on	At 5:45 p p w/ CSG Final and Max. F CSG Final and Max. F LOGG Final and Max. F	Broke Down Pert. Broke Down Pert. Broke Down Perf. Press. PKR ® To Surt	SOUEEZES SOUEEZES TO CMT: Reversed Reversed RODUCTION TEST Water Gushion		Pump off # M
	At 5:45 p p w/	Broke Down Pert. Broke Down Pert. Press. Broke Down Perf. Press. PKR © To Surt	SOUEEZES SOUEEZES TO CMT: Reversed Reversed RODUCTION TEST Water Gushion	Date	Pump off = M

1

WELLBORE SCHEMATIC



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 Ward Loyd, Commissioner Thomas E. Wright, Commissioner

April 25, 2012

Kimberly Moorhead Citation Oil & Gas Corp. 14077 Cutten Rd PO BOX 690688 HOUSTON, TX 77269-0688

Re: ACO1 API 15-051-26235-00-00 Schmitt 8-7 SW/4 Sec.01-13S-16W Ellis 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, Kimberly Moorhead