

Confiden	tiality Requested:
Yes	No

Kansas Corporation Commission Oil & Gas Conservation Division

1209421

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			
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.xxxxx) (e.gxxx.xxxxx)			
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 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:	Producing Formation: Elevation: Ground: Kelly Bushing: Total Vertical Depth: Plug Back Total Depth: Amount of Surface Pipe Set and Cemented at: Feet Multiple Stage Cementing Collar Used? Yes No If yes, show depth set: Feet			
Operator:	If Alternate II completion, cement circulated from:			
Well Name: Original Total Depth: Original Total Depth:	feet depth to: w/ sx cmt. Drilling Fluid Management Plan			
☐ Plug Back ☐ Conv. to GSW ☐ Conv. to Producer	(Data must be collected from the Reserve Pit)			
Commingled Permit #: Dual Completion Permit #:	Chloride content: ppm Fluid volume: bbls Dewatering method used:			
☐ SWD Permit #:	Location of fluid disposal if hauled offsite:			
ENHR Permit #:	Operator Name:			
GSW Permit #:	Lease Name: License #:			
Spud Date or Date Reached TD Completion Date or Recompletion Date Recompletion Date	Quarter Sec. TwpS. R East West 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:			L	ease Name: _			Well #:	
Sec Twp	S. R	East We	est C	County:				
INSTRUCTIONS: Shopen and closed, flow and flow rates if gas to	ring and shut-in pres	sures, whether sh	ut-in pressur	e reached stati	c level, hydrosta	tic pressures, bott		
Final Radioactivity Lo files must be submitted					gs must be ema	iled to kcc-well-log	gs@kcc.ks.go	. Digital electronic log
Drill Stem Tests Taker (Attach Additional		Yes	No	L		n (Top), Depth an		Sample
Samples Sent to Geo	logical Survey	Yes	No	Nam	е		Тор	Datum
Cores Taken ☐ Yes ☐ No Electric Log Run ☐ Yes ☐ No			7					
List All E. Logs Run:								
		(CASING REC	ORD Ne	w Used			
		· ·		ıctor, surface, inte	ermediate, producti		T	
Purpose of String	Size Hole Drilled	Size Casin Set (In O.D		Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
		ADD	ITIONAL CEN	MENTING / SQL	JEEZE RECORD			
Purpose:	Depth Top Bottom	Type of Cem	ent #	Sacks Used	Type and Percent Additives			
Perforate Protect Casing	100 20111111							
Plug Back TD Plug Off Zone								
1 lag on zono								
Did you perform a hydrau	ulic fracturing treatment	on this well?			Yes	No (If No, ski)	o questions 2 ar	nd 3)
Does the volume of the to		•				_	o question 3)	(" 100 ")
Was the hydraulic fractur	ing treatment information	on submitted to the c	hemical disclo	sure registry?	Yes	No (If No, fill o	out Page Three	of the ACO-1)
Shots Per Foot		ION RECORD - Bri Footage of Each Int				cture, Shot, Cement		d Depth
	, ,				,		,	
TUBING RECORD:	Size:	Set At:	Pa	acker At:	Liner Run:			
						Yes No		
Date of First, Resumed	Production, SWD or Ef		cing Method: owing	Pumping	Gas Lift C	ther <i>(Explain)</i>		
Estimated Production Per 24 Hours	Oil	Bbls. G	as Mcf	Wate	er Bl	ols. G	ias-Oil Ratio	Gravity
DIODOCITI	ON OF CAS:		RACT!!		TIONI		DRODUCTIO	AN INTEDVAL.
Vented Solo	ON OF GAS: Used on Lease	Open Ho		IOD OF COMPLE \Box		nmingled	PHODUCIIC	ON INTERVAL:
	bmit ACO-18.)	Other (S	necify)	(Submit		mit ACO-4)		

Form	ACO1 - Well Completion
Operator	SCZ Resources, LLC
Well Name	BAKER SCZ-11
Doc ID	1209421

Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement		Type and Percent Additives
Surface	10	7	10	20	Portland	5	
Production	6.25	2.875	8	381	Portland	65	50/50 POZ



268111

TICKET NUMBER 47188

LOCATION OXNAMA KS

FOREMAN Fred Wader

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

FIELD TICKET & TREATMENT REPORT CEMENT

DATE	CUSTOMER#	WEL	L NAME & NUME	BER	SECTION	TOWNSHIP	RANGE	COUNTY
5-9-14	7752	Baker	# 11		MM 3P	18	1 22	mı
CUSTOMER	> R	rces LL	~		TRUCK #	DRIVER	TRUCK #	
MAILING ADDRE	SS			 	7/2	Fre Mad	I I I I I I I I I I I I I I I I I I I	DRIVER
861	4 (20/0	v sour	DR		495	Har Bee		
CITY		STATE	ZIP CODE	i	475	Killet		<u></u>
14000	ton	TK	77055		3558	max Coc		
JOB TYPE LO	nas fr	HOLE SIZE	7 41	HOLE DEPTH_		CASING SIZE & V	VEIGHT 21/x	<u></u>
CASING DEPTH		DRILL PIPE		TUBING			OTHER_	
SLURRY WEIGH	FT	SLURRY VOL_		WATER gal/sk		CEMENT LEFT in	CASING 26	Plus
DISPLACEMENT	2-2BBL	DISPLACEMEN	T PSI	MIX PSI		RATE 4BP	į.	CS
REMARKS:	old areu	Safety	meting	Esta.	blish Ou	mo cat	Mirk P	Jm 1
100 #	Cost Flus	sh. Ma	x x Pund	0 65	SKS 5	0/50 Por	mix Com	u St
220	Cel Ce	- Xuent	tasur	face F	lus h	umaxlu	ex alea	uı
Dis	place 21/2	" Rubb	er plus	to ca	SMY TW	Pressu	1e to 80	2*
ASI.	Sust	Mas	<u> </u>		•			
				· · · · · · · · · · · · · · · · · · ·	······································		Li	
	<u> </u>			······································		······································		
			-					
<u> </u>	C DVIII	<u> </u>			·	Just 1110	<u>ch</u>	· · · · · · · · · · · · · · · · · · ·
ACCOUNT	<u>.</u>	<u> </u>	<u> </u>	 				
CODE	QUANITY	or UNITS	DE	SCRIPTION of S	ERVICES or PR	ODUCT	UNIT PRICE	TOTAL
5401			PUMP CHARG	E		495		108500
5406	4	30 mi	MILEAGE		· · · · · · · · · · · · · · · · · · ·	495		12600
5402	5	282	Casis	y foota	20			N/C
5407	1/2 Mining	un		Miles		<u>55%</u>		18440
5502C	}	kr.	80 35	3L Vae	Truck	675		1000
				<u> </u>				
		, <u></u>						
1124		655145	50/50	Pormix	Cement		3	
11150		209 #		ion Gel			708	
					Waxor;al			>0 2 4g
					Less			-736
					Total			-238°
21402	<u>-</u>	?	2/2" RU	bber P	·			29.59
					·		- Carlos Wards	
			<u> </u>					
]		······································		· · · · · · · · · · · · · · · · · · ·	
	, <u> </u>	 	<u> </u>		<u> </u>		2380,94	
Ravin 3737			<u></u>	<u> </u>		7.65%	SALES TAX	4475
		J. Gree	- ,				ESTIMATED	212469
AUTHORIZTION_	La Co	Ry on		TITLE	· · · · · · · · · · · · · · · · · · ·		DATE	
acknowledge	that the paymen	nt terms, unle	ess specifical	ly amended i	n writing on t	ne front of the fo		

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

	Operator License # Operator Address City	34897 SCZ Resources 8614 Cedarspur I Houston, TX 770		API # Lease Nam Well #	ie	15-121-301 Baker SCZ-11	06-00-0	0
	Contractor Contractor License # T.D.	JTC Oil, Inc. 32834 400		Spud Date Cement Da	ite	5/8/2014	T 10	D 22
		382		Location	025	Sec 26	T 18	R 22
	T.D. of pipe Surface pipe size	7"				feet from	N	line
	Surface pipe size	, 20'		County	495	feet from	W	line
	Well Type	Production		County		Miami		
	Driller's							
Thickness	Strata	From	То					
7	dirt	0	7					
, 21	lime	7	28					
26	shale	28	54					
8	lime	54	62					
40	shale	62	102					
11	lime	102	113					
10	shale	113	123					
31	lime	123	154					
4	shale	154	158					
25	lime	158	183					
3	coal	183	186					
5	lime	186	191					
2	shale	191	193					
9	lime	193	202					
3	shale	202	205					
3	mix	205	208					
101	shale	208	309					
1	top	309	310					
2	top	310	312					
2	top	312	314					
25	shale	314	339					
1	top sand	339	340					
2	top sand	340	342					
2	top sand	342	344					
2	top sand	344	346					
2	top sand	346	348					
2	top sand	348	350					
2	top sand	350	352					
1	lime mix	352	353					
1	lime	353	354					
2	lime mix	354	356					
2	lime mix	356	358					
2	lime mix	358	360					
4	end	360	364					

2	lime	364	366
4	shale	366	370
5	lime	370	375
45	shale	375	420