

Confidentiality Requested:

Yes No

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1207465

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:			Sec.	TwpS. R	East _ West
Address 2:			F6	eet from North /	South Line of Section
City:	State: Z	ip:+	Fe	eet from East /	West Line of Section
Contact Person:			Footages Calculated from	Nearest Outside Section C	Corner:
Phone: ()			□ NE □ NW	V □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:	W	ell #:
	e-Entry	Workover	Field Name:		
	_		Producing Formation:		
☐ Oil ☐ WSW ☐ D&A	☐ SWD	∐ SIOW ∏ SIGW	Elevation: Ground:	Kelly Bushing:	
	GSW	Temp. Abd.	Total Vertical Depth:	Plug Back Total D	epth:
CM (Coal Bed Methane)	dow	Temp. Abd.	Amount of Surface Pipe Se	et and Cemented at:	Feet
☐ Cathodic ☐ Other (Co	ore. Expl., etc.):		Multiple Stage Cementing	Collar Used? Yes	No
If Workover/Re-entry: Old Well I			If yes, show depth set:		
Operator:			If Alternate II completion, c	cement circulated from:	
Well Name:			feet depth to:	w/	sx cmt.
Original Comp. Date:					
Deepening Re-perf	J	ENHR Conv. to SWD	Drilling Fluid Managemer	nt Plan	
Plug Back	Conv. to G		(Data must be collected from to		
Commingled	Permit #		Chloride content:	ppm Fluid volume	: bbls
Dual Completion			Dewatering method used:_		
SWD			Location of fluid disposal if	hauled offsite:	
ENHR	Permit #:				
GSW	Permit #:		Operator Name:		
			Lease Name:		
Spud Date or Date R	eached TD	Completion Date or	Quarter Sec	TwpS. R	East West
Recompletion Date		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 N	√ame: _			_ Well #:	
Sec Twp	S. R	East	West	County	:				
INSTRUCTIONS: Show open and closed, flowing and flow rates if gas to	ng and shut-in pressur surface test, along wi	res, whethe th final char	r shut-in pre t(s). Attach	ssure reacl extra shee	hed stati t if more	c level, hydrosta space is needed	tic pressures, bo d.	ttom hole temp	erature, fluid recovery,
Final Radioactivity Log, files must be submitted						gs must be ema	iled to kcc-well-lo	ogs@kcc.ks.go	v. Digital electronic log
Drill Stem Tests Taken (Attach Additional Sh	neets)	Yes	No				on (Top), Depth a		Sample
Samples Sent to Geolo	gical Survey	Yes	No		Nam	e		Тор	Datum
Cores Taken Electric Log Run		Yes Yes	☐ No ☐ No						
List All E. Logs Run:									
		Report a	CASING		Ne	w Used	on, etc.		
Purpose of String	Size Hole Drilled	Size C Set (In	asing	Weig Lbs. /	ght	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
			ADDITIONAL	CEMENTIN	MG / SQL	JEEZE RECORD			
Purpose:	Depth	Type of 0		# Sacks			Type and I	Percent Additives	
Perforate Protect Casing Plug Back TD	Top Bottom								
Plug Off Zone									
Did you perform a hydrauli Does the volume of the tota Was the hydraulic fracturin	al base fluid of the hydra	ulic fracturing			-	= =	No (If No, sk	cip questions 2 ar cip question 3) I out Page Three	
Shots Per Foot	PERFORATION Specify Fo		- Bridge Plugs h Interval Perf				cture, Shot, Cemen mount and Kind of Ma		d Depth
TUBING RECORD:	Size:	Set At:		Packer At	:	Liner Run:	Yes No		
Date of First, Resumed P	roduction, SWD or ENH	R. Pi	roducing Meth	od: Pumpin	g	Gas Lift C	Other (Explain)		
Estimated Production Per 24 Hours	Oil Bb	ols.	Gas	Mcf	Wate	er B	bls.	Gas-Oil Ratio	Gravity
DISPOSITION	N OF GAS:		N	METHOD OF	COMPLE	ETION:		PRODUCTION	ON INTERVAL:
Vented Sold	Used on Lease	Оре	n Hole	Perf.	Dually		nmingled		
(If vented, Subn	nit ACO-18.)	Othe	er (Specify)		(SUDITIIL A	(SUb	mit ACO-4) —		

Form	ACO1 - Well Completion
Operator	SCZ Resources, LLC
Well Name	BAKER SCZ-9
Doc ID	1207465

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



908109

TICKET NUMBE	
LOCATION_O	Hawa KS
	ed Made

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

FIELD TICKET & TREATMENT REPORT CEMENT

الوربية فالتنفذ في المستجد المستحدث التنفيذ المستحدث المستحدث المستحدث المستحدث المستحدث المستحدث المستحدث	CUSTOMER#	VVE	LL NAME & NUMBER	SECTION	TOWNSHIP	RANGE	COUNTY
5.8-14	7752	Bake	- #49	NW 24	18	22	m.
CUSTOMER							
MAILING ADDRE		JVCOS /	Le	TRUCK #	DRIVER	TRUCK#	DRIVER
.	_ /			7/2	FreMad		· · · · · · · · · · · · · · · · · · ·
STY	14 (ed	STATE	ΣΙΡ CODE	675	Kei Dex		·
11	_	STATE:	ZIP CODE	<u>-195</u>	Hay Bec		
74005	nest ?	1 /	77055	503	KeiCar		
OB TYPE		HOLE SIZE	HOLE DE	PTH_ 400'	CASING SIZE & W	IEIGHT 27 E	v.E
ASING DEPTH	3811	DRILL PIPE_	TUBING_		-	OTHER	
LURRY WEIGH		SLURRY VOL		gal/sk	CEMENT LEFT in		Plug
ISPLACEMENT	2.2 BAL			•	RATE 4 BP		<i>o</i> /
EMARKS:	old a ven	v cate	ty next mg. E	stablishpe	mo vax	· Mixx f	Umo
100#	Gel flus	ih. M	Px x Punio	5KS 50		nix Cen	
270	rel. Cam	<u> </u>	o surface.	Flush pu	no + lin	05 Olean	
Disp	1ace 2/2		r plug to car	IN TO	ressure	10 500	# 951
Rele	asa pres	Sure T	to sex floor	Palo, S	hut in co	ic h	
		···					
· · · · · · · · · · · · · · · · · · ·							
					70	Marlin	
ブブ	c Drilli	ng)					· · · · · · · · · · · · · · · · · · ·
		A					
ACCOUNT	QUANITY	or UNITS	DESCRIPTIO	N of SERVICES or PRO	ODUCT	UNIT PRICE	TOTAL
			1			*** ***	
5401)	PUMP CHARGE	,,	495		108500
			PUMP CHARGE MILEAGE		495		
5401		381		(a)	495		N/C
5401 5406 5402			MILEAGE Cosing Foot		495 503		NIC
5401 5406 5402 5407		MITM	MILEAGE Cosing Food Ton Miles	5	<i>503</i>		N/C N/C 1840°
5401 5406 5402			MILEAGE Cosing Foot	5			NIC
5401 5406 5402 5407		MITM	MILEAGE Cosing Food Ton Miles	5	<i>503</i>		N/C N/C 1840°
5406 5407 5407 5502C	1/2 Mini	MIN	MILEAGE Cosing Food Ton Miles 80 BBC Vo	5 Truck	<i>503</i>	74-50	N/C N/C 1840°
5401 5406 5407 5502C	1/2 Mini	hw 6 SSKS	MILEAGE Cosing Food Ton Miles 80 BBC Vo	Mix Coment	<i>503</i>	74750	N/C N/C 1840°
5401 5406 5407 5502C	1/2 Mini	MIN	MILEAGE Cosing Food Ton Miles 80 BBC Vo	rix Coment Gal	<i>503</i>	95) 47	N/C N/C 1840°
5401 5406 5407 5502C	1/2 Mini	hw 6 SSKS	MILEAGE Cosing Food Ton Miles 80 BBC Vo	Mix Cement Gal Material	503	795	N/C N/C 1840°
5401 5406 5407 55020 1124	1/2 Mini	hw 6 SSKS	MILEAGE Cosing Food Ton Miles 80 BBC Vo	Mix Cement Gal Maxerial Less 3	503	45 5 5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	N/C /8-45 /00 00
5406 5406 5407 5502C	1/2 Mini	hw 6 SSKS	MILEAGE Cosing Food Ton Miles 80 BBC Vo So/50 Por Y Premium	Cal Cement Gal Maxerial Less 3 Total	503	45 5 5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	N/C /8-45 /00 00
5406 5407 5407 55020 1124	1/2 Mini	hw 6 SSKS	MILEAGE Cosing Food Ton Miles 80 BBC Vo So/50 Por Y Premium	Mix Cement Gal Maxerial Less 3	503	45 5 5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	N/C /8-45 /00 00
5406 5406 5407 5502C	1/2 Mini	hw 6 SSKS	MILEAGE Cosing Food Ton Miles 80 BBC Vo So/50 Por Y Premium	Cal Cement Gal Maxerial Less 3 Total	503	45 5 5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	N/C /8-45 /00 00
5406 5406 5407 55020 1124 118B	1/2 Mini	hw 6 SSKS	MILEAGE Cosing Food Ton Miles 80 BBC Vo So/50 Por Y Premium	Cal Cement Gal Maxerial Less 3 Total	503	45 5 5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	N/C /8-400 /00 00
5406 5406 5407 55020 1124 118B	1/2 Mini	hw 6 SSKS	MILEAGE Cosing Food Ton Miles 80 BBC Vo So/50 Por Y Premium	Cal Cement Gal Maxerial Less 3 Total	503	45 5 5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	N/C /8-45 /00 00
5406 5406 5407 55020 1124 118B	1/2 Mini	hw 6 SSKS	MILEAGE Cosing Food Ton Miles 80 BBC Vo So/50 Por Y Premium	Cal Cement Gal Maxerial Less 3 Total	503	45 5 5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	N/C /8-45 /00 00
5406 5406 5407 55020 1124 118B	1/2 Mini	hw 6 SSKS	MILEAGE Cosing Food Ton Miles 80 BBC Vo So/50 Por Y Premium	Cal Cement Gal Maxerial Less 3 Total	503	79348 793899	N/C /84= /00 99 /00 99 2559
5406 5407 5407 5502C	/2 Mini	ossks ost	MILEAGE Cosing Food Ton Miles 80 BBC Vo So/50 Por Y Premium 2'2" Rubb-	Cal Cement Gal Maxerial Less 3 Total	503	4595 79345 23899 2254.94 SALES TAX	N/C 1845
5406 5407 5407 5502C 1124 118B	/2 Mini	ossks ost	MILEAGE Cosing Food Ton Miles 80 BBC Vo So/50 Por Y Premium	Cal Cement Gal Maxerial Less 3 Total	503	79348 793899	N/C /84= /00 99 /00 99 2559

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 #	34897		API#		15-121-301	04-00-0	0
	Operator			Lease Name				
	Address	8614 Cedarspur D	rive	Well #		SCZ-9		
	City	Houston, TX 7705						
	Contractor	JTC Oil, Inc.		Spud Date		5/7/2014		
	Contractor License #	32834		Cement Da		•		
	T.D.	400		Location		Sec 26	T 18	R 22
	T.D. of pipe	381			165	feet from	N	line
	Surface pipe size	7"			495	feet from	W	line
	Surface pipe depth	20'		County		Miami		
	Well Type	Production						
	Driller's	s Log						
Thickness	Strata	From	To					
5	dirt	0	5					
21	lime	5	26					
26	shale	26	52					
16	lime	52	68					
31	shale	68	99					
11	lime	99	110					
9	shale	110	119					
32	lime	119	151					
5	black shale	151	156					
26	lime	156	182					
2	black shale	182	184					
6	lime	184	190					
4	shale	190	194					
6	lime	194	200					
2	shale	200	202					
4	lime	202	206					
134	shale	206	340					
1	sand	340	341	ok				
2	sand	341	343					
2	sand	343	345					
2	sand	345	347					
2	sand	347	349					
2	sand	349	351					
2	sand	351	353					
2	sand	353	355					
1	lime	355	356					
2	sand mix	356	358					
3	coal	358	361					
1	lime	361	362					
9	mix	362	371					
14	lime	371	385					
. 15	shale	385	400					