

Confidentiality Requested:

Yes No

Kansas Corporation Commission Oil & Gas Conservation Division 1207441

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: S	tate: Zi <sub>l</sub>	D:+	Fe	eet from East / E	West Line of Section
Contact Person:			Footages Calculated from	Nearest Outside Section C	orner:
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:	We	ell #:
	e-Entry	Workover	Field Name:		
	_		Producing Formation:		
☐ Oil ☐ WSW	SWD	SIOW	Elevation: Ground: Kelly Bushing:		
☐ Gas ☐ D&A	☐ ENHR	☐ SIGW	Total Vertical Depth:	Plug Back Total D	epth:
CM (Coal Bed Methane)	GSW	Temp. Abd.	Amount of Surface Pipe Se	et and Cemented at:	Feet
Cathodic Other (Cor	re Expl. etc.):			Collar Used? Yes	
If Workover/Re-entry: Old Well In					
Operator:				cement circulated from:	
Well Name:			, ,	w/	
Original Comp. Date:			loot doparto.		
Deepening Re-perf.	_	NHR Conv. to SWD	B		
☐ Plug Back	Conv. to G		Drilling Fluid Managemer (Data must be collected from to		
			Chlorida content:	nom Fluid volume	. hhla
Commingled	Permit #:			ppm Fluid volume:	
Dual Completion	Permit #:		Dewatering method used: _		
SWD	Permit #:		Location of fluid disposal if	hauled offsite:	
☐ ENHR	Permit #:		Operator Name:		
☐ GSW	Permit #:			License #:	
				TwpS. R	
Spud Date or Date Re Recompletion Date	ached TD	Completion Date or Recompletion Date	County:		

#### **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 Approved by: Date:				

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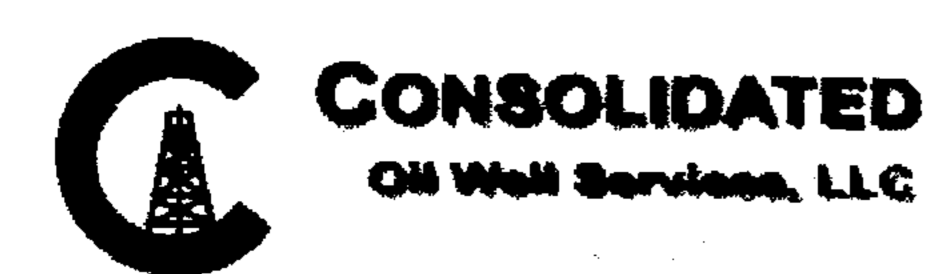


Operator Name:				_ Lease N	lame: _			Well #:	
Sec Twp	S. R	East	West	County:					
INSTRUCTIONS: Show open and closed, flowing and flow rates if gas to s	g and shut-in pressu	res, whet	her shut-in pre	ssure reacl	ned stati	c level, hydrosta	tic pressures, bot		
Final Radioactivity Log, files must be submitted						gs must be ema	iled to kcc-well-lo	gs@kcc.ks.gov	v. Digital electronic log
Drill Stem Tests Taken (Attach Additional Sh	eets)	Ye	s No				n (Top), Depth ar		Sample
Samples Sent to Geolog	gical Survey	Ye	s No		Nam	е		Тор	Datum
Cores Taken Electric Log Run		☐ Ye ☐ Ye							
List All E. Logs Run:									
		Repor	CASING tall strings set-c		Ne	w Used	on, etc.		
Purpose of String	Size Hole Drilled	Size	e Casing (In O.D.)	Weig Lbs. /	ıht	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
			ADDITIONAL	OFMENITIN	10 / 001				
Purpose:	Depth					EEZE RECORD	T	A 1.22	
Perforate Protect Casing Plug Back TD	Top Bottom	туре	of Cement	# Sacks	Osed		Type and F	ercent Additives	
Plug Off Zone									
Did you perform a hydraulic Does the volume of the tota Was the hydraulic fracturing	al base fluid of the hydra	ulic fractu				Yes ? Yes Yes	No (If No, ski	ip questions 2 ardip question 3) out Page Three	
Shots Per Foot			D - Bridge Plugs ach Interval Perf				cture, Shot, Cement mount and Kind of Ma		d Depth
TUBING RECORD:	Size:	Set At:		Packer At	:	Liner Run:	Yes No		
Date of First, Resumed Pr	oduction, SWD or ENH	R.	Producing Meth	od: Pumpin	g 🗌	Gas Lift C	other (Explain)		
Estimated Production Per 24 Hours	Oil Bł	ols.	Gas	Mcf	Wate	er Bl	ols. (	Gas-Oil Ratio	Gravity
DISPOSITION	I OF GAS:		N	IETHOD OF	COMPLE	ETION:		PRODUCTIO	ON INTERVAL:
Vented Sold	Used on Lease		pen Hole	Perf.	Dually	Comp. Con	nmingled		
(If vented, Subm	it ACO-18.)		ther (Specify)		(Submit )	400-5) (Subi	mit ACO-4)		

Form	ACO1 - Well Completion
Operator	SCZ Resources, LLC
Well Name	CANNON C-7
Doc ID	1207441

## 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	888	Portland	138	50/50 POZ



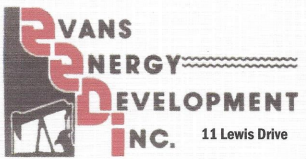
267797

TICKET NUMBER	47102
LOCATION_#	ewa. KS
FOREMAN COSO	

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

FIELD TICKET & TREATMENT REPORT

020-431-5210		CEN	MENT			
DATE	CUSTOMER#	WELL NAME & NUMBER	SECTION	TOWNSHIP	RANGE	COUNTY
CUSTOMER	7752	axuan #C-7	SE 22	26	18	AL
SCZ	Resources		TRUCK#	DRIVER		
MAILING ADDRE	ESS .		729	Casken	TRUCK #	DRIVER
8614	l edar sour	Dr	405	Hackec	-energy	Haeting.
CITY	STAT		510	Sot luc		
Houston		1X 77055	54/8	Wik IIn	1020	KeiDet
JOB TYPE JOHN	C-C-6:	SIZE HOLE DI	EPTH6698	CASING SIZE &	WEIGHT 27	4" 2710
CASING DEPTH		- PIPETUBING			OTHER	
SLURRY WEIGH		RY VOL WATER	gal/sk	CEMENT LEFT	n CASING	
DISPLACEMENT	DISPL	ACEMENT PSI MIX PSI_	· · · · · · · · · · · · · · · · · · ·	RATE U DO	n	
REMARKS: Ap	a sately modi	no established circula	ition mixed	touped	200# 77	Elliam
COSC POLIDE	100 0 10 0	ou more water, my	ked t puuped	138 JKS		wir
Celhent	W/ d/o BRI	our sk cement	Yourface	flushed pu		
pumped	NA CUDOO	alug to casing TD 1 pressure, sturt in	42/ S.14 B	ds tresh	water	3002300e
4000	731, lelease	a pressure, sturt in	Casing.	<u> </u>		
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ACCOUNT	QUANITY or UNI	TE				<del></del>
CODE	COMMITTO OF OR	DESCRIPTIO	N of SERVICES or PRO	DUCT	UNIT PRICE	TOTAL
5461		PUMP CHARGE			. (A thirty see a province	1085.00
5406	ou laise	MILEAGE			- ACT INCLUDED IN	
5/02	888	rasing tootag	e		- September - Sept	
5407A	385.71	ton unlarge	-			543.85
550ac	1 11	50 Vec				543. S5 100.00
	······································	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			
-1-11	/ > O - al					
1124	138 sks	Premism G.	cement		1287.00	
1118B	4327	Hourism G.	el	····	95.04	
			materia	21	1682.04	
	<del></del>		-30		504.61	
4402				btotal	(中) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1177.43
1700		2 " cubber	P(39			29.50
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			· · · · · · · · · · · · · · · · · · ·	7407	3567.04	
		<b>P</b>			1 OAI CO TAV	
avin 3737				7-7-13	SALES TAX ESTIMATED	89.31
	Vo.Co. Repon			7-7-1	ESTIMATED TOTAL	3025,09



# Oil & Gas Well Drilling Water Wells Geo-Loop Installation

Phone: 913-557-9083 Fax: 913-557-9084

Paola, KS 66071

### **WELL LOG**

SCZ Resources, LLC Cannon #C-7 API #15-001-30,992 April 23 - April 25, 2014

Thickness of Strata	<u>Formation</u>	<u>Total</u>
	soil/clay	1
15	lime	16
24	shale	40
15	lime	55
48	shale	103
4	lime	107
3	shale	110
45	lime	155
4	shale	159
13	lime	172
7	shale	179
4	lime	183
2	shale	185
18	lime	203
3	shale	206
26	lime	232
7	shale	239
18	lime	257 base of the Kansas City
161	shale	418
12	lime	430
88	shale	518
16	lime	534 brown
5	shale	539
4	lime	543
36	shale	579
15	lime	594 oil show
12	shale	606
4	lime	610
85	shale	695
3	lime	698
1	coal	699
47	shale	746
4	broken sand	750 brown & green, light bleeding
6	shale	756
4	oil sand	760 brown, good bleeding
5	broken sand	765 brown & grey, light bleeding
12	shale	777 .
1 .	coal	778
19	shale	,797

### Page 2

3	oil sand	800 brown, ok bleeding
7.5	broken sand	807.5 brown & green, ok bleeding
1	oil sand	808.4 brown, light bleeding
11.5	sand	820 brown, no oil show
60	shale	880
8	silty shale	888 TD

Drilled a 9 7/8" hole to 22.6' Drilled a 5 5/8" hole to 888'

Set 22.6' of 7" surface casing, cemented with 5 sacks cement.

Set 888' of 2 7/8" 8 round upset tubing including 2 centralizers, 1 float shoe and 1 clamp.

	Core Tim	nes
	Minutes	Seconds
800	1	13
801		57
802	1	2
803		46
804		49
805		57
806		58
807		59
808		54
809		55
810		50
811		52
812		59
813		55
814		51
815		56
816		59
817		57
818	1	25
819		49