

Confidentiality Requested:

☐ Yes ☐ No

Kansas Corporation Commission Oil & Gas Conservation Division

1239550

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 □ 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: Operator: □ Well Name: □ Well Name:	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: License #:
Spud Date or Date Reached TD Completion Date or Recompletion Date Recompletion Date	QuarterSec. 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 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, whe	ther shut-in pre chart(s). Attach	ssure reac extra shee	hed stati	c level, hydrosta space is neede	tic pressures, b	ottom hole temp	erature, fluid recov
Final Radioactivity Lo files must be submitted						ogs must be ema	liled to kcc-well-	logs@kcc.ks.go	v. Digital electronic
Drill Stem Tests Taker (Attach Additional		Y	es No			J	on (Top), Depth		Sample
Samples Sent to Geo	logical Survey	Y	es No		Nam	е		Тор	Datum
Cores Taken Electric Log Run			es No						
List All E. Logs Run:									
				RECORD	Ne				
	0: 11.1					ermediate, product		" 0 1	T 15
Purpose of String	Size Hole Drilled		ze Casing t (In O.D.)	Weig Lbs.		Setting Depth	Type of Cement	# Sacks Used	Type and Percer Additives
			ADDITIONAL	CEMENTI	NG / SQL	JEEZE RECORD			
Purpose:	Depth Top Bottom	Туре	of Cement	# Sacks	Used		Type and	Percent Additives	
Perforate Protect Casing	Top Dottom	_							
Plug Back TD Plug Off Zone									
1 lug 0 li 20 lio									
Did you perform a hydrau	ulic fracturing treatment	on this well	?			Yes	No (If No, s	skip questions 2 a	nd 3)
Does the volume of the t			-		-		_ ` `	skip question 3)	
Was the hydraulic fractur	ing treatment informatio	n submitted	to the chemical of	disclosure re	gistry?	Yes	No (If No, 1	ill out Page Three	of the ACO-1)
Shots Per Foot			RD - Bridge Plug Each Interval Perl				cture, Shot, Ceme	nt Squeeze Recor	rd Depth
						(* *			200
TUBING RECORD:	Size:	Set At:		Packer A	t·	Liner Run:			
		0017111				[Yes N	o	
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	Gravity
DIODOCITI	01.05.040			4ETUOD 05	. 00145/	TION:		DDOD! ICT!	
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)		



270430

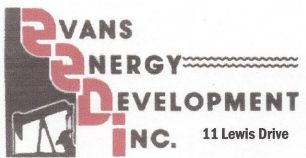
LOCATION ON TOWARD KS

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

FIELD TICKET & TREATMENT REPORT

DATE						
		LL NAME & NUMBER	SECTION	TOWNSHIP	RANGE	COUNTY
STOMER	7752 Baker	#SC2 28	NM 26	1.8	22	mı
	Z. Rasources 1	LC	TRUCK #	DRIVER	TRUCK #	DRIVER
LING ADDRESS	3		7/2	FreWad		DRIVER
8616	4 Codarspur	Dv.	495	Horba		
		ZIP CODE	6.75	K. Dex		
Housto	m Tx	77055	503	mikFox		
TYPE LONG	STY MY HOLE SIZE	5% HOLE DE	PTH 440	CASING SIZE & W	VEIGHT 278	EUF
SING DEPTH_	43/ DRILL PIPE_	TUBING_			OTHER	
RRY WEIGHT_	SLURRY VOL	WATER ga	al/sk	CEMENT LEFT IN	CASING 2%	Plus
PLACEMENT_	2.5 BAL DISPLACEME			RATE 4/30/	n	0
MARKS: No	ld avew Safe	ty meet by E	stablish pur	no rate	MixT PU	mp
		Mex + Pump	45 KKS 1	OWC Cas	ment 5th	Kal
Soal	SK. Coment	to Surtaco. F	- Lush pur	up x I he	3 clean	
	lace 25" Nul	pher Alus to c	asing To	Prosed	R NO 80	0071.PS/
Roles	Se Prossure	to but floa	* Value.			
				1		
Eva	rs Energy De	v. Irc Mitch	hell	Full	ale	
ACCOUNT						
CODE	QUANITY or UNITS	DESCRIPTION	of SERVICES or PRO	DDUCT	UNIT PRICE	TOTAL
5401	/_	PUMP CHARGE		495		
5406						1085
_		MILEAGE				1085°
540a	431	Casing frox	aga			N/C
-	72.9	Casing front		503		N/C
5407		Casing frox				N/c N/c 102?
5407	72.9	Casing front		503		N/c N/c 102?
5407 5502C	7 41	Casine foot Jon Wiles 80 BBL Vac	Truck	503		N/C N/C 102? 100 99
5407 5502C	72.9 (H1	Ton Wiles 80 BBL Vac	Truck	503	6887 <u>5</u>	N/C N/C 102? 100 99
5407 5502C	72.9 (Hr 45sks	So B BL Vac SWC Cemen Premium a	Truck	503	22 00	N/C N/C 102? 100 99
5407 5502C	72.9 (H1	Ton Wiles 80 BBL Vac	Y d	5°3	2200	N/C N/C 102? 100 99
5407 5502C 1/126	72.9 (Hr 45sks	So B BL Vac SWC Cemen Premium a	Truck * !	5°3	1035°	102?
1/188	72.9 (Hr 45sks	So B BL Vac SWC Cemen Premium a	Truck * !	5°3	1035°	N/C N/C 102? 100 99
5407 5502C 1/186 1/188	72.9 (Hr 45sks	So B Bc Vac Swc Cemen Premium a Kol · Seal	Matterial	5°3	2200	/ / / / / / / / / / / / / / / / / / /
5407 5502C 1/188 111014	72.9 (Hr 45sks	So B Bc Vac Swc Cemen Premium a Kol · Seal	Matterial	5°3	1035°	/ / / / / / / / / / / / / / / / / / /
5407 5502C 1/186 1/188	72.9 (Hr 45sks	So B BL Vac SWC Cemen Premium a	Matterial	5°3	1035°	N/C N/C 102? 100 99
5407 5502C 1/186 1/188	72.9 () / (So B Bc Vac Swc Cemen Premium a Kol · Seal	Matterial	5°3	1035°	/ / / / / / / / / / / / / / / / / / /
5407 5502C 1/186 1/188	72.9 (Hr 45sks	So B Bc Vac Swc Cemen Premium a Kol · Seal	Matterial	5°3	1035° 101425 - 30457	/ / / / / / / / / / / / / / / / / / /
5407 5502C 1/186 1/188	72.9 () / (So B Bc Vac Swc Cemen Premium a Kol · Seal	Matterial	503	1035°	1022 1022 1000 1000 1
5407 5502C 1/126 1/188 111014	72.9 ()/ 45sks (00# 225#	So B BL Vac Swc Cemen Premium a Kol · Seal	Matterial	503	22.00 /03.50 /0/4.05 - 304.27 2411.39 SALES TAX	1022 1022 1000 1000 1
5407 5502e 1126 11188	72.9 ()/ 45sks (00# 225#	So B Bc Vac Swc Cemen Premium a Kol · Seal	Matterial	5°3	22 00 103 50 1014 25 - 30427 2411.39	/ / / / / / / / / / / / / / / / / / /

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 to.



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 Baker #SCZ-28 API #15-121-30,507 August 6 - August 7, 2014

Thickness of Strata	Formation	<u>Total</u>
17	soil/clay	17
13	shale	30
22	lime	52
25	shale	77
6	lime	83
10	shale	93
2	lime	95
31	shale	126
4	lime	130
2	shale	132
5	lime	137
11	shale	148
30	lime	178
6	shale	184
23	lime	207
5	shale	212
5	lime	217
2	shale	219
5	lime	224 base of the Kansas City
107	shale	331
1	silty shale	332
7	broken sand	339 50% brown sand 50% shale light bleeding
24	shale	363
4	silty shale	367
1	broken sand	368 80% shale 20% sand ok bleeding
11	oil sand	379 soft brown sand good bleeding few thin lime streaks
2	broken sand	381 80% brown sand 20% shale good bleeding
5	oil sand	386 soft brown sand good bleeding
1	limey sand	387
4	oil sand	391 black good bleeding
1	lime/shale	392
15	lime	407
33	shale	440 TD

Drilled a 9 7/8" hole to 20.6' Drilled a 5 5/8" hole to 440'

Set 20.6' of 7" threaded and coupled surface casing, cemented with 4 sacks cement.

Set 430' of 2 7/8" 8 round upset tubing with 2 centralizers, 1 float shoe, and 1 clamp.