Confidentiality Requested: Yes No

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1205251

Form ACO-1 August 2013 Form must be Typed Form must be Signed All blanks must be Filled

WELL COMPLETION FORM

WELL !	HISTORY	- DESCR	RIPTION	OF W	/ELL 8	

OPERATOR: License #	API No. 15
Name:	Spot Description:
Address 1:	Sec TwpS. R East 🗌 West
Address 2:	Feet from Dorth / South Line of Section
City: State: Zip:+	Feet from East / West Line of Section
Contact Person:	Footages Calculated from Nearest Outside Section Corner:
Phone: ()	
CONTRACTOR: License #	, Long
Name:	(e.g. xx.xxxx) (e.gxxx.xxxx)
Wellsite Geologist:	Datum: NAD27 NAD83 WGS84
Purchaser:	County:
Designate Type of Completion:	Lease Name: Well #:
New Well Re-Entry Workover	Field Name:
	Producing Formation:
	Elevation: Ground: Kelly Bushing:
Gas D&A ENHR SIGW	Total Vertical Depth: Plug Back Total Depth:
OG GSW Temp. Abd CM (Cool Bod Mathema)	Amount of Surface Pipe Set and Cemented at: Feet
CM (Coal Bed Methane) Cathodic Other (Core, Expl., etc.):	Multiple Stage Cementing Collar Used? Yes No
	If yes, show depth set: Feet
If Workover/Re-entry: Old Well Info as follows:	
Operator:	
Well Name:	feet depth to:w/sx cmt.
Original Comp. Date: Original Total Depth:	
Deepening Re-perf. Conv. to ENHR Conv. to SWE	Drining Fluid Management Flain
Plug Back Conv. to GSW Conv. to Prod	(Data must be collected from the Reserve Pit)
Commingled Permit #:	Chloride content: ppm Fluid volume: bbls
Dual Completion Permit #:	Dewatering method used:
ENHR Permit #:	
GSW Permit #:	
	Lease Name: License #:
Spud Date or Date Reached 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	1205251
Operator Name:	_ Lease Name:	Well #:
Sec TwpS. R East _ West	County:	
INCTRINCTIONS. Chave important tang of formations paratrated	atail all aaraa Bapart all final	apping of drill stome tools giving interval toolad, time tool

INSTRUCTIONS: Show important tops of formations penetrated. Detail all cores. Report all final copies of drill stems tests giving interval tested, time tool open and closed, flowing and shut-in pressures, whether shut-in pressure reached static level, hydrostatic pressures, bottom hole temperature, fluid recovery, and flow rates if gas to surface test, along with final chart(s). Attach extra sheet if more space is needed.

Final Radioactivity Log, Final Logs run to obtain Geophysical Data and Final Electric Logs must be emailed to kcc-well-logs@kcc.ks.gov. Digital electronic log files must be submitted in LAS version 2.0 or newer AND an image file (TIFF or PDF).

Drill Stem Tests Taken (Attach Additional Sheets) Samples Sent to Geological Survey		Yes No		-	n (Top), Depth ar	Sample	
		Yes No	Nam	е		Тор	Datum
Cores Taken Electric Log Run		☐ Yes ☐ No ☐ Yes ☐ No					
List All E. Logs Run:							
		CASING Report all strings set-o	RECORD Ne		on, etc.		
Purpose of String	Size Hole Drilled	Size Casing Set (In O.D.)	Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
		ADDITIONAL	CEMENTING / SQU	JEEZE RECORD			
Purpose: Perforate	Depth Top Bottom	Type of Cement	# Sacks Used		Type and F	ercent Additives	
Protect Casing							
Plug Off Zone							

Did you perform a hydraulic fracturing treatment on this well?	Yes
Does the volume of the total base fluid of the hydraulic fracturing treatment exceed 350,000 gallons?	Yes
Was the hydraulic fracturing treatment information submitted to the chemical disclosure registry?	Yes

(If No,	skip	questions 2 and 3)
(If No,	skip	question 3)

No

No

No

(If No, fill out Page Three of the ACO-1)

Shots Per Foot	PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated				4	Depth			
TUBING RECORD:	Size:	Set A	t:	Packer	r At:	Liner R	un:	No	
Date of First, Resumed Production, SWD or ENHR. Producing				ethod:	ping	Gas Lift	Other (Explain)		
Estimated Production Per 24 Hours		Oil Bbls.	Gas	Mcf	Wat	er	Bbls.	Gas-Oil Ratio	Gravity
DISPOSITION OF GAS:				METHOD OF COMPLETION:				PRODUCTION IN	TERVAL:
Vented Sold		d on Lease	Open Hole	Perf.	Dually (Submit)	r Comp. 4 <i>CO-5)</i>	Commingled (Submit ACO-4)	·	
(If vented, Subr	nit ACO-18.))	Other (Specify)						

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202

Form	ACO1 - Well Completion
Operator	SCZ Resources, LLC
Well Name	KENDALL DICE I-19
Doc ID	1205251

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	856	Portland	142	50/50 POZ

	DNSOLID/	NTED	പ്പ	7055	5	TICKET N			750
	ii Well Service	n uc	00	.000	,			Hawa, CS	-
						FOREMA	N_@	say Kenn	edy
	anute, KS 6672 800-467-8676		LD TICKET	CEMEN		EPORT			'
	CUSTOMER #		L NAME & NUME		SECTION	TOWNSH	IIP T	RANGE	COUNTY
Slauley 1	7702	Dice	# I-1	9	NW 23			18	
ISTOMER	~			ť –		reptants' et aler	110-114	/ 0	
	Resources	S			TRUCK	DRIVER	2	TRUCK #	DRIVER
AILING ADDRES					729	Casker	-	/ Safaty	rection
861	4 Cedar		- ZIP CODE	4	666	CHO G4	-160		
	.	STATE			575	- Co(1)	6	\checkmark	
Howston			77055]	370	KeiGe	- 1		
	1	HOLE SIZE	2 48.	HOLE DEPTH	1 880'	CASING SIZ			CUE
SING DEPTH		DRILL PIPE		TUBING				OTHER	
URRY WEIGHT		SLURRY VOL_ DISPLACEMEN	T DE1	WATER gal/s	HK				
			and / in	MIX PSI			0		# 1
MARKS: Le	a sort	All	, establis		whation		on	ad 200	# Preu in
el yayou	wed by	10 666 1	mes was	ecuity	10	2000 14.	2 30	5 750	BRANK
enert	w zr	gel per	sk ceu	Lent to	r surface		pun	10 deam	PUMPRO
13 rula	er plug th	er asing	1Dw/	4.95 66	s yesh	water, p	ess.	red to	1800 PSI,
ell hold	pressure	461 30	min le	(1, (0))	sed pre	ssure; sh	wf)	m casing	
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ACCOUNT			1			(74 /	
ACCOUNT	QUANITY	or UNITS	DE	SCRIPTION of	SERVICES of	PRODUCT	7		TOTAL
CODE	QUANITY (or UNITS	DE PUMP CHARG		SERVICES of	PRODUCT			
CODE	/	or UNITS			SERVICES or	PRODUCT			TOTAL
CODE 5401 5406	1	lease	PUMP CHARG	E		PRODUCT			
CODE 5401 5406 5402	1 856	lease	PUMP CHARG	E too tage		PRODUCT			1085.00
CODE 5401 5406 5402 5407A	1 856 396.8	lease	PUMP CHARGE MILEAGE Casing	E tostage		PRODUCT			1085.00
CODE 5401 5406 5402 5402	1 856	lease	PUMP CHARG	E tostage		PRODUCT			1085.00
CODE 5401	1 856 396.8	lease	PUMP CHARGE MILEAGE Casing	E tostage		PRODUCT			1085.00
CODE 5401 5406 5402 5402 5407A 5502C	/ 856 396.8 3 hr	lease 99 5	PUMP CHARGE MILEAGE Ten In 80 Vo	E too tage ikage	2	-			1085.00
CODE 5401 5406 5402 5402 5402 5402 5502C	1 856 396.8 3hr 142 s	lease 99 5	PUMP CHARGE MILEAGE Casing How was 80 Va	E too tage ikage ic		-		163,00	1085.00
CODE 5401 5406 5402 5402 5402 5402 5502C	/ 856 396.8 3 hr	lease 99 5	PUMP CHARGE MILEAGE Ten In 80 Vo	E too tage ikage ic	ceueut			1633, 00 96.58	1085.00
CODE 5401 5406 5402 5402 5402 5402 5502C	1 856 396.8 3hr 142 s	lease 99 5	PUMP CHARGE MILEAGE Casing How was 80 Va	E too tage ikage ic	ceulus	oter ials		1633,00 96.58 759 58	1085.00
CODE 5401 5406 5402 5402 5402 5402 5502C	1 856 396.8 3hr 142 s	lease 99 5	PUMP CHARGE MILEAGE Casing How was 80 Va	E too tage ikage ic	ceulus	oterials		1633, 00 96.58	1085.00 5559.61 300.00
CODE 5401 5406 5402 5402 5402 5402 5402 5502C	1 856 396.8 3hr 142 s	lease 99 5	PUMP CHARGE MILEAGE Casing How was 80 Va 80 Va Selso Pa	E too tage itage ic c	ceueut	oter ials		1633,00 96.58 759 58	1025.00
CODE 5401 5406 5402 5402 5402 5402 5502C	1 856 396.8 3hr 142 s	lease 99 5	PUMP CHARGE MILEAGE Casing How was 80 Va	E too tage itage ic c	ceueut	oterials		1633,00 96.58 759 58	1085.00 5559.61 300.00
CODE 5401 5406 5402 5402 5402 5402 5502C	1 856 396.8 3hr 142 s	lease 99 5	PUMP CHARGE MILEAGE Casing How was 80 Va 80 Va Selso Pa	E too tage itage ic c	ceueut	oterials		1633,00 96.58 759 58	1085.00
CODE 5401 5406 5402 5402 5402 5402 5502C	1 856 396.8 3hr 142 s	lease 99 5	PUMP CHARGE MILEAGE Casing How was 80 Va 80 Va Selso Pa	E too tage itage ic c	ceueut	oterials		1633,00 96.58 759 58	1085.00
CODE 5401 5406 5402 5402 5407A 5502C	1 856 396.8 3hr 142 s	lease 99 5	PUMP CHARGE MILEAGE Casing How was 80 Va 80 Va Selso Pa	E too tage itage ic c	ceueut	oterials		1633,00 96.58 739,58 518,87	1085.00
CODE 5401 5406 5402 5402 5402 5402 5402 5702 C 1124 1124 1128 112	1 856 396.8 3hr 142 s	lease 99 5	PUMP CHARGE MILEAGE Casing How was 80 Va 80 Va Selso Pa	E too tage itage ic c	ceueut	oterials		1633,00 96.58 759 58	1025.00
CODE 5401 5406 5402 5402 5402 5402 5502C	1 856 396.8 3hr 142 s	lease 99 5	PUMP CHARGE MILEAGE Casing How was 80 Va 80 Va Selso Pa	E too tage itage ic c	ceueut	oterials 30% subtotal		1633 00 96.58 739.58 518,87 3833.86	1210.71
CODE 5401 5406 5402 5402 5402 5402 5502C	1 856 396.8 3hr 142 s	lease 99 5	PUMP CHARGE MILEAGE Casing How was 80 Va 80 Va Selso Pa	E too tage itage ic c	ceueut	oterials		1633,00 96.58 739,58 518,87	1025.00

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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 #	34897		API #		15-001-309	31-00-0	0	
	Operator	SCZ Resources			Lease Name		Kendall Dice		
	Address			Well #		I-19			
	City	Houston, TX 77055							
	Contractor	JTC Oil, Inc.		Spud Dat	e	3/23/2014			
	Contractor License #	32834		Cement [-,,			
	T.D.	880		Location	Juce	Sec 27	T 26	R 18	
	T.D. of pipe	856			330	feet from	N	line	
	Surface pipe size	7"				feet from	W	line	
	Surface pipe depth	20'		County		Allen		inte	
	Well Type	Injection		,					
	Driller								
Thickness	Strata	From	То						
7	dirt	0	7						
34	lime	7	41						
22	shale	41	63						
13	lime	63	76						
48	shale	76	124						
69	lime	124	193						
6	shale	193	199						
22	lime	199	221						
5	shale	221	226						
25	lime	226	251						
4	shale	251	255						
18	lime	255	273						
162	shale	273	435						
14	lime	435	449						
9	shale	449	458						
2	top sand	458	460	ok					
2	good	460	462						
2	good	462	464						
1	end	464	465						
10	sandy shale	465	475						
78	shale	475	553						
12	lime	553	565						
38	shale	565	603						
15	lime	603	618						
8	shale	618	626						
5	lime	626	631						
148	shale	631	779						
1	top sand	779	780	ok					
2	top sand	780	782						
2	top sand	782	784						
1	end	784	785						
49	shale	785	834						
3	sand	834	837	ok					
43	shale	837	880						