Confidentiality Requested: Yes No

KANSAS CORPORATION COMMISSION **OIL & GAS CONSERVATION DIVISION**

1238404

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:						
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 #	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:					
	Producing Formation:					
Gas D&A ENHR SIGW	Elevation: Ground: Kelly Bushing:					
OG GSW Temp. Abd.	Total Vertical Depth: Plug Back Total Depth:					
CM (Coal Bed Methane)	Amount of Surface Pipe Set and Cemented at: Feet					
Cathodic Other (Core, Expl., etc.):	Multiple Stage Cementing Collar Used?					
If Workover/Re-entry: Old Well Info as follows:	If yes, show depth set: Feet					
Operator:	If Alternate II completion, cement circulated from:					
Well Name:	feet depth to:w/sx cmt.					
Original Comp. Date: Original Total Depth:						
Deepening Re-perf. Conv. to ENHR Conv. to SWD	Drilling Fluid Management Plan					
Plug Back Conv. to GSW Conv. to Producer	(Data must be collected from the Reserve Pit)					
	Chloride content: ppm Fluid volume: bbls					
Commingled Permit #: Dual Completion Permit #:	Dewatering method used:					
SWD Permit #:	Location of fluid disposal if hauled offsite:					
ENHR Permit #:	Location of huid disposal in hadied offsite.					
GSW Permit #:	Operator Name:					
	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	1238404
Operator Name:	Lease Name:	Well #:
Sec TwpS. R □ East □ West	County:	
INCTRUCTIONS. Show important tang of formations panetrated	Dotail all cores Report a	Il final conjos of drill stoms tosts giving interval tostod, 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)		Yes No		-	on (Top), Depth a		Sample
Samples Sent to Geolo	Samples Sent to Geological Survey		Nam	e		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	IEEZE RECORD	1		
Purpose:	Depth	Type of Cement	# Sacks Used		Type and F	Percent Additives	

Purpose: Perforate	Depth Top Bottom	Type of Cement	# Sacks Used	Type and Percent Additives
Protect Casing Plug Back TD 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

No

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

PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated					е	A	Depth		
TUBING RECORD: Size: Set At:				Packer	At:	Liner Ru	in:	No	
Date of First, Resumed Production, SWD or ENHR.			Producing Me		oing	Gas Lift	Other (Explain)		
	Oil Bb	ls.	Gas	Mcf	Wate	er	Bbls.	Gas-Oil Ratio	Gravity
Vented Sold Used on Lease			Open Hole Perf. Dually (Submit A			Comp.	Commingled (Submit ACO-4)		LI 1771L.
	I Product	Specify For Size: Production, SWD or ENHF Oil Bb ION OF GAS: d Used on Lease	Specify Footage of Size: Set At: Size: Set At: Oil Bbls. Oil Bbls. Oil Used on Lease	Specify Footage of Each Interval Particular Specify Footage of Eac	Specify Footage of Each Interval Perforated Size: Set At: Packer Size: Set At: Packer Oil Bbls. Gas Mcf Oil Bbls. Gas Mcf Oil Used on Lease Open Hole Perf.	Specify Footage of Each Interval Perforated	Specify Footage of Each Interval Perforated Specify Footage of Each Interval Perforated Size: Size: Set At: Production, SWD or ENHR. Production, SWD or ENHR. Production, SWD or ENHR. Production Bbls. Gas Method: Size: Set At: Production, SWD or ENHR. Production Bbls. Gas Method: Set At: Production Bbls. Gas Method: Set At: Production Bbls. Gas Method: Set At: Dill Bbls. Gas Method Corrections Method Corrections Method Corrections Statistic Corrections Method Corrections Statistic Corrections	Specify Footage of Each Interval Perforated (Amount and Kind (Amount and Kind (Amount and Kind Size: Set At: Packer At: Liner Run: Yes Yes I Production, SWD or ENHR. Producing Method: Yes Flowing Pumping Gas Lift Other (Explain) Oil Bbls. Gas Mcf Water Bbls. ION OF GAS: METHOD OF COMPLETION: (Submit ACO-4) Commingled Image: Action 10 and the set Open Hole Perf. Dually Comp. Commingled Image: Action 10 and the set Image: Action 10 and the set	Specify Footage of Each Interval Perforated (Amount and Kind of Material Used) Size: Set At: Packer At: Liner Run: Yes No I Production, SWD or ENHR. Producing Method: Yes Flowing Pumping Gas Lift Other (Explain) Oil Bbls. Gas Mcf Water Bbls. Gas-Oil Ratio ION OF GAS: METHOD OF COMPLETION: PRODUCTION INT PRODUCTION INT d Used on Lease Open Hole Perf. Dually Comp. Commingled (Submit ACO-4) PRODUCTION INT

Form	ACO1 - Well Completion
Operator	SCZ Resources, LLC
Well Name	RUBOW R-A14
Doc ID	1238404

Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement		Type and Percent Additives
Surface	10	7	23	20	Portland	6	
Production	6	2.875	8	998	Portland	141	50/50 Poz



TICKET NUMBER	5	0	6	4	4	
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LOCATION Of Laws

FOREMAN Fred Mader

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

FIELD	TICKET	&	TREATMENT	REPORT
		C	EMENT	

				OC MEN					
DATE	CUSTOMER #	WELL	NAME & NUM	BER	SECTION	TOWNSHIP	RANGE	COUNTY	
11.11.14	7752	Rubow	* R- A	14	NEL	27	17	WL	
CUSTOMER		•							
50	Z Reso	JUYCAS L	در		TRUCK #	DRIVER	TRUCK #	DRIVER	
MAILING ADDRI					712	Fremad			
86	14 Ceda	sour 7	Dr		495	Hay Bec			
CITY		STATE	ZIP CODE		675	Ki Det			
House			77055		la 11	Jon Kno	(Foreka)		
	mastring	HOLE SIZE	575	HOLE DEPTH	1003		WEIGHT 24	EU E	
CASING DEPTH	- 998 C	DRILL PIPE		TUBING			OTHER		
SLURRY WEIGH	IT	SLURRY VOL		WATER gal/s	k	CEMENT LEFT in	CASING 25	· Plug	
DISPLACEMENT	T <u>5.368</u>	DISPLACEMENT	r psi		RATE SBPM				
REMARKS: H	old safe	to meet	Mc Est	hablich	etycolo	tion. Min	+ Pump	108	
Gett	Flush. M	St + Pum	0 146.	3K1 50/	50 Pami	Cemint.	2% her 5	4	
						max lines			
_ Dical						Prossure		PSI.	
Rele	se Are	ssure th	o's et	float 1	alue. S	Gut In C	astric		
-									

Hat 1	Drilling.		2 Mor	Que .	
ACCOUNT CODE	QUANITY or UNITS	DESCRIPTION of SERVICES or PRODUC	СТ	UNIT PRICE	TOTAL
5401	1	PUMP CHARGE	495		10 85 0
5406	75 mi	MILEAGE	495		3151
5402	978	Casing Footoge			N/C
5407A	481.16	Ton Miles	611		6782
55020	481-16 22hrs	80 BBL Vac Truck	675		250
1124	1413KS	50/50 Por Mix Comment		162150	
11188	337 #	Premium al		7414	
HIDA	705*	Kal Seal		32430	
		Material		201984	
		Less 30%		- 605 9 <u>8</u>	
		Tatal			1413Z
4402		22" Rubber Plug.			295
				4503.92	
	Ala		6.15%	SALES TAX	<u> 68 7</u> 2
n 3737		0100		ESTIMATED TOTAL	3860
THORIZTION	THE WAY			DATE	

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.

HAT DRILLING 12371 KS HWY 7 MOUND CITY, KS 66056 LICENSE # 33734

Rubow R-A14 API # 15-205-28309-00-00 SPUD DATE 11-7-14

Footage	Formation	Thickness	Set 22' of 7"
1	Topsoil	1	TD 1003'
3	clay	2	Ran 998' of 2 7/8 on 11-10-14
28	lime	25	
122	shale	94	
150	lime	28	
218	shale	68	
248	lime	30	
280	shale	32	
285	lime	5	
316	shale	31	
460	lime	144	
467	shale	7	
514	lime	47	
605	shale	91	
616	lime	11	
635	shale	19	
638	lime	3	
655	shale	17	
660	lime	5	
668	shale	8	
680	lime	12	
719	shale	39	
734	lime	15	
737	shale	3	
740	lime	3	
773	shale	33	
790	lime	17	
795	shale	5	
800	sand	5	slight odor, no show
817	shale	17	-
832	sand	15	slight odor, no show
933	shale	101	-
935	oil sand	2	good odor, good bleed
939	oil sand	4	great bleed
941	sand	2	grey water
954	oil sand	13	great bleed, good odor
957	shale	3	-
999	sand	42	
1003	shale	4	