KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1238740

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 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: ()						
CONTRACTOR: License #						
Name:	(e.g. xx.xxxx) (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:					
☐ Oil ☐ WSW ☐ SWD ☐ SIOW □ Gas □ D&A □ ENHR □ SIGW	Elevation: Ground: Kelly Bushing:					
Gas D&A ENHR SIGW	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:						
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 Produce						
	Chloride content: ppm Fluid volume: bbls					
Commingled Permit #:	Dewatering method used:					
Dual Completion Permit #:	-					
SWD Permit #:						
ENHR Permit #:	Operator Name:					
GSW Permit #:	License #:					
	– Quarter Sec TwpS. R [] East [] West					
Spud Date or Date Reached TD Completion Date or Recompletion Date Recompletion Date Recompletion Date	County: Permit #:					
	Γ σταπτγ Γ στηπα π					

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 Iwo	1238740
Operator Name:	_ Lease Name:	Well #:
Sec TwpS. R East West	County:	
INCTRUCTIONS. Chain important tang of formations panetrated. De	tail all aaraa Bapart all final	agniag of drill atoms toots giving interval tootod, 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		0	on (Top), Depth a		Sample
Samples Sent to Geological Survey		Yes No	Name	9		Тор	Datum
Cores Taken Electric Log Run		Yes No					
List All E. Logs Run:							
		CASING Report all strings set-c	RECORD New		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	EEZE RECORD			

Perforate	
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

(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					96	/		ement Squeeze Record I of Material Used)	Depth
TUBING RECORD:	Siz	ze:	Set At:		Packe	r At:	Liner R		No	
Date of First, Resumed Production, SWD or ENHR.			٦.	Producing Me	ethod:	ping	Gas Lift	Other (Explain)		
Estimated Production Per 24 Hours		Oil Bb	ls.	Gas	Mcf	Wate	er	Bbls.	Gas-Oil Ratio	Gravity
DISPOSITION OF GAS:				METHOD	OF COMPLE			PRODUCTION INT		
Vented Solo	d 🗌 l	Used on Lease		Open Hole	Perf.	Dually (Submit)	Comp.	Commingled (Submit ACO-4)		
(If vented, Submit ACO-18.)			Other (Specify)							

Form	ACO1 - Well Completion
Operator	SCZ Resources, LLC
Well Name	RUBOW R-A15
Doc ID	1238740

Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement		Type and Percent Additives
Surface	10	7	23	22	Portland	6	
Production	6	2.875	8	1010	Portland	141	50/50/ Poz

C	CONSOLIDATED Gil Vivil Syndree, LLC
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TICKET NUMBER 50646

LOCATION Of tawa KS

FOREMAN Fred Mader

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

FIELD	TICKET	& TRE	ATMENT	REPORT
		-		

20-431-9210	or 800-467-8678	j.		CEM	ENI			
DATE	CUSTOMER #		NAME & I	NUMBER	SECTION	TOWNSHIP	RANGE	COUNTY
11-11-14	7752	Rubow	+ R.	A.15	NE 6	27	17_	LUL
CUSTOMER								
	Z Reso	WHERE LO	.c		TRUCK #	DRIVER	TRUCK #	DRIVER
MAILING ADDRI	ESS				515	Fremad		
861	4 Ceda	COUN DI	r		495	Har Bac		Ļ
CITY	4 Cepa	STATE	ZIP COD		675	Kibat		<u> </u>
Hous	then	Tr	770:	55	510	buswleb		
IOP TYPE	has sharpe	HOI E SIZE	575	HOLE DE	PTH 1016	CASING SIZE & V	EIGHT 276	EVE
						_	OTHER	
CASING DEPTH	-7010 -	DRILL PIPE						*A/
SLURRY WEIGI		SLURRY VOL_		WATER	gal/sk	CEMENT LEFT IN	CASING_2/2	
	т 5. 97 В	DISPLACEMEN	T PSI	MIX PSI_		RATE SPI	<u>n</u>	
DEMARKS. L	IJ C.J.	Kenne . I.	F	and how h	circula Xto	m. Mir +	Pinnes 10	0 Ciel
KEMAKAS. /V			7		of the start of	Ale Anne M	702 Cu	l l
- 14SI	· VIII	- Pump		OKS	<u> 30/50 Pm. //</u>		lu al	
<u>5</u> Ka	Seal/31	<u>, 'C</u>	enu	X Yo Su	50/50 Por M	Sh Armpy	IMAS CH	
Dical	6. 5%	Auchan	Alva	to casi	MC TD . +	Ye scute Y	0 800	<u>PS6</u>
Polo	teo Anos	ente to	C/+	Flood Ve	Je, Shur	in rast	<u> </u>	
ROLE								

Ful Malu Hat Drilling

ACCOUNT	QUANITY or UNITS	DESCRIPTION of SERVICES or PRODUC	T		TOTAL
-5401	1	PUMP CHARGE	495	·	1085
5406		MILEAGE			NIC
5402	1010	Casing too tage			NIC
5407A	481.16	Ton Miles	510		67044
55022	2%hr	80 BBL Vac Truck	675		25000
				50	
1124	141 S#S	50/50 Por Mix Comment		162150	
11183	327 \$	Premium Cal		7414	
1110 A	795*	KolSeal		32420	
		Material		2019 24	
		L-55 30%		-60598	
		Total			1413 96
4407	1	JE" Rubber Plug			<u>795</u>
				4188.92	
			61150	SALES TAX	8877
Ravin 3737	MIL Jul Julia	Γ.		ESTIMATED TOTAL	354567
AUTHORIZTION	1/W/ Duela			DATE	

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 f

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

Rubow R-A15 API # 15-205-28310-00-00 SPUD DATE 11-10-14

Footage	e Formation	Thickness	Set 22 ¹ / ₂ ' of 7"
1	Topsoil	1	TD 1015'
	clay & lime	2	Ran 1010' of 2 7/8 on 11-11-14
24	lime	21	
121	shale	97	
146	lime	25	
216	shale	70	
244	lime	28	
329	shale	85	
486	lime	157	
607	shale	121	
626	lime	19	
715	shale	89	
739	lime	24	
769	shale	30	
790	lime	21	
794	shale	4	
798	lime	4	
813	shale	15	
830	sand	17	slight odor
930	shale	100	C C
935	sand & shale	5	
940	sand	5	good bleed & odor
943	shale	3	C
998	sand & shale sand	55	
1015	shale	17	some odor & bleed(weak) in the
-			

some odor & bleed(weak) in the top Maybe 5' good sand in top