## KOLAR Document ID: 1781639

Confiden	tiality Requeste	d:
Yes	No	

## KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form ACO-1 January 2018 Form must be Typed Form must be Signed All blanks must be Filled

## WELL COMPLETION FORM

WELL	HIGTODY	- DESCRIPTION		
VVELL		- DESCRIPTION	OF WELL	α μεάδε

OPERATOR: License #	API No.:						
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.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 □ Gas □ DH □ EOR	Elevation: Ground: Kelly Bushing:						
	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 EOR Conv. to SWD	Drilling Fluid Management Plan						
Plug Back Liner 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:						
EOR         Permit #:	Location of huid disposa if hadred 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 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 Drill Stem Tests Received					
Geologist Report / Mud Logs Received					
UIC Distribution					
ALT I II III Approved by: Date:					

### KOLAR Document ID: 1781639

Operator Nam	ie:			Lease Name:	Well #:
Sec	Twp	S. R	East West	County:	

Page Two

**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)			🗌 Ye	s 🗌 No		Log Formation (Top), Depth and Datum			Sample			
Samples Sent to Geolo	,	N/	🗌 Ye	s 🗌 No		Nam	е			Тор	Datum	
Cores Taken Electric Log Run Geologist Report / Mud List All E. Logs Run:	y	☐ Ye ☐ Ye ☐ Ye	s 🗌 No s 🗌 No									
			Repor	CASING		Ne ace. inte		lsed	on. etc.			
Purpose of String Size Hole Drilled			Size	e Casing (In O.D.)	Weigh Lbs. / F	t	Set	ting pth	Type of Cement	# Sacks Used	Type and Percent Additives	
				ADDITIONAL	CEMENTING	G / SQL	JEEZE R	ECORD				
Purpose: De Perforate Top B			Type of Cement		# Sacks U	lsed	sed Type			pe and Percent Additives		
Protect Casing												
Plug Off Zone												
<ol> <li>Did you perform a hydr</li> <li>Does the volume of the</li> <li>Was the hydraulic fract</li> </ol>	e total base flu	uid of the hydr	aulic fra	cturing treatment		-		] Yes ] Yes ] Yes	No (If No, s	kip questions 2 ar kip question 3) Il out Page Three		
Date of first Production/Ir Injection:	njection or Re	sumed Produc	ction/	Producing Meth	iod:		Gas Lift	0	ther <i>(Explain)</i>			
Estimated Production Per 24 Hours		Oil Bbls	. Gas Mcf			Water Bbls. Gas-Oil Ratio Grav				Gravity		
DISPOSITIC	N OF GAS:			N	IETHOD OF C	OMPLE	TION:				ON INTERVAL:	
Vented Sold	Used o	on Lease	0	pen Hole					mingled	Тор	Bottom	
(If vented, Sub	mit ACO-18.)					(Subinit	ACO-5)	(Subil	nit ACO-4)			
			Bridge Plug Type	Bridge Plug Set At								
TUBING RECORD:	Size:	:	Set At:		Packer At:							

Form	ACO1 - Well Completion
Operator	Veenker Resources, Inc.
Well Name	OLSON 13
Doc ID	1781639

# Casing

	Size Hole Drilled	Size Casing Set	U U	Setting Depth	Type Of Cement		Type and Percent Additives
Surface	8.625	8.625		296	NA	185	NA
Liner	5.5	4.5		4232	NA	115	NA
Production	5.5	5.5		4289	NA	225	NA



BILL TO

Veenker Resources, Inc PO Box 14339 Oklahoma City, OK 73113-0339

- Acidizing
- Cement
- Tool Rental

TERMS	Well N	0.	Lease	County	Contractor	Wel	I Туре	We	ell Category	Job Purpose	Operator
Net 30	#13 SW	D/D	Olson	Ness	Bojack	S	WD		Workover	4 1/2 Liner	David
PRICE	PRICE REF. DESCRIPTION QTY							(	UM	UNIT PRICE	AMOUNT
575W 578W-D 290 330 581W 582W 410-4 418-4		Pump D-Air Swift M Service Minim 4 1/2" 4 1/2" Subtot		ent harge h Joint Float S				1 2 135 135 1 1 1 1 1	Miles Job Gallon(s) Sacks Sacks Each Each Each	8.00 1,750.00 45.00 24.00 2.00 350.00 100.00 325.00 0.00%	160.00T 1,750.00T 90.00T 3,240.00T 270.00T 350.00T 100.00T 325.00T 6,285.00 0.00
We Appreciate Your Business!							I		Tota	I	\$6,285.00

SVIF ADDRE	SE TO: Veenker Resor	DRCeg	тіскет 37215				
Services, Inc.	STATE, ZIP CODE					PAGE 1	OF
SERVICE/LOCATIONS WELL/PROJECT NO. LE	ASE COUNT	VPARISH UP85	STATE C	ITY		DATE / 24	WNER
2. Dess City TICKET TYPE CONTRACTOR		ME/NO.	SHIPPED D	ELIVERED TO	•	ORDER NO.	······································
2. TOPS (194) 3. WELL TYPE	ELL CATEGORY JOB PURPOS		Ver 1	/ELL PERMIT N		WELL LOCATION	
	workover 1	le liner	, v	CLL PERMIT	<b>I</b> U.	WELL LOCATION	
REFERRAL LOCATION INVOICE INSTRUCTIONS							
PRICE SECONDARY REFERENCE/ ACCOUNTING REFERENCE PART NUMBER LOC ACCT	DESCRIPTION			QTY. U/M	QTY. U/M	UNIT	AMOUNT
575 /	MILEAGE TRK		á	O Mi	R	800	16000
	Pump Charge			1 EA		1750 00	175000
<u>578</u> / 290 /	D-Aire	· · · ·	0	2 lor		4500	90 00
		1					
330 2	Swift Multi	Density		75 sx		2400	324000
581 2	Service Ch	Arge Cont	/:	35 52	۱ 	200	270 00
582 2	Drayage /	Minimum)		/EA		350'00	350 00
410 2				· · · · · ·			100
$\frac{1}{\sqrt{2}}$	100 Plug 4/2	· · · · · · · · · · · · · · · · · · ·	/	EA		1000	1001
<u>_7/8</u>	Weld on Flush	J+ Flort She	re .	l en		325	32500
					<u>·</u>		- 1 -
LEGAL TERMS: Customer hereby acknowledges and agrees to			SURVEY	AGREE	UNDECIDED DISAG		6285 00
the terms and conditions on the reverse side hereof which include,	REMIT PAYMENT	WITHOUT BRI		D		PAGE TOTAL	_ 1
but are not limited to, PAYMENT, RELEASE, INDEMNITY, and LIMITED WARRANTY provisions.		WE UNDERST MET YOUR N	EEDS?				
MUST BE SIGNED BY CUSTOMER OR CUSTOMER'S AGENT PRIOR TO	SWIFT SERVICES		WITHOUT DELA				
START OF WORK OR DELIVERY OF GOODS.	P.O. BOX 466 WE OPERATED THE EQUIPMAND PERFORMED JOB CALCULATIONS					STAD	At
X	NESS CITY, KS 6	7560 SATISFACTO	RILY?			ONU	
DATE SIGNED TIME SIGNED A.M.	785-798-2300		ISFIED WITH OUI	VES		TOTAL	INGO
		<u> </u>		MER DID NOT WI			1000
	ROVAL	nereby acknowledges re	eceipt of t	ne materials a	and services lis		1 . 1 . 1
Davis Edgerron						1	hank You!

DATE S/7/24 TICKET NO. PAGE NO. SWIFT Services. Inc. JOB LOG JOB TYPE WELL NO. LEASE Olson CUSTOMER Kenter Resources 12 Ciner RATE (BPM) VOLUME (BBL) (GAL) PUMPS PRESSURE (PSI) CHART TIME DESCRIPTION OF OPERATION AND MATERIALS TC NO. TUBING CASING On location 530 41/2 inside 51/2 YoyAn - 4232 DAS CSQ STRET CMT-100 SX @ 112 RATSENDET 40 14 For 20 SX ENS CMT WASH Pal - Proppley STRET Sisp IAND plug @ 1000 # Release - Dry X-111- - IDN CMT S 67 500 I NOT CIRC. Hook up to brekside & pump 15 5x Q 127 200 5 JOB Complete Thanks Daires, SETH & JAN