## KOLAR Document ID: 1324299

Сс	onfiden	tiality R	equested:
	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

		DECODIDEIO		
WELL	HISTORY	- DESCRIPTIO	N OF WELL	& LEASE

OPERATOR: License #	API No.:
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.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:
☐ 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:
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	
	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 #:	
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 Drill Stem Tests Received
Geologist Report / Mud Logs Received
UIC Distribution
ALT I II III Approved by: Date:

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Operator Nam	ne:			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 Take			<u> </u>	/es 🗌 No	1		L	og Forn	nation (Top), De	pth and	d Datum	Sample
(Attach Additiona				(		N	lame	<del>)</del>			Тор	Datum
Samples Sent to Ge Cores Taken Electric Log Run Geologist Report / M List All E. Logs Run:	Aud Logs	vey		∕es ∟ Νο ∕es □ Νο ∕es □ Νο ∕es □ Νο	1							
			Rep	CASI ort all strings	NG RECO		Nev		duction, etc.			
Purpose of String		ze Hole Drilled	Si	ze Casing et (In O.D.)		Weight _bs. / Ft.		Setting Depth	Type o Cemei		# Sacks Used	Type and Percent Additives
Purpose:		Depth	Turo	ADDITIO e of Cement		NTING / S		EEZE RECC		and Pa	ercent Additives	
Perforate	Тор	Bottom	тур	e of Cement	#0				туре	anu re	Acent Additives	
Protect Casing Plug Back TD Plug Off Zone												
<ol> <li>Did you perform a h</li> <li>Does the volume of</li> <li>Was the hydraulic fractional first Production</li> </ol>	the total base acturing treat	e fluid of the hy ment informat	ydraulic fi ion subm	acturing treat	emical disclo		stry?	Gas Lift	No (If	No, skip No, fill c	o questions 2 an o question 3) out Page Three o	
Estimated Production Per 24 Hours	1	Oil B	bls.	Gas	Mcf	,	Wate	r	Bbls.	Ga	as-Oil Ratio	Gravity
DISPOSIT	TION OF GAS	8:			METHO		1PLE	TION:			PRODUCTIC Top	N INTERVAL: Bottom
Vented So	old Use	ed on Lease		Open Hole	Perf.		-	Comp ACO-5)	Commingled (Submit ACO-4)		100	
Shots Per Foot	Perforation Top	Perforat Bottor		Bridge Plug Type		e Plug t At		,	Acid, Fracture, Sho (Amount ar		enting Squeeze of Material Used)	Record
TUBING RECORD:	Size:		Set At:		Packer	At:						

Form	ACO1 - Well Completion
Operator	Stroke of Luck Energy & Exploration LLC
Well Name	MCCLELLAN 01-0916
Doc ID	1324299

Perforations

Shots Per Foot	Perforation Record	Material Record	Depth
4	Kansas City K	Acid	3447-3451

Form	ACO1 - Well Completion
Operator	Stroke of Luck Energy & Exploration LLC
Well Name	MCCLELLAN 01-0916
Doc ID	1324299

# Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement	Type and Percent Additives
Surface	9.625	8.625	23	218	Common	2% Gel / PC
Production	7.875	5.5	17	3498	Common	2% Gel / PC

GLOBAL CEMENTING, L.L.C. 2688	SERVICE POINT	ED OUT	N to URD 1/2 W Ento	OWNER CEMENT AMOUNT ORDERED 150555 COVA 3 % CC 296901	COMMON		HANDLING @	TOTAL	TOTAL CHARGES
GLOBAL CEM	, Hig	7-13-16 SEC. TWP. RANGE		RACTOR (L) h' te Knight OF JOB Sichice SIZE 856 IG SIZE 856 IPPE	100L DEPTH PRES. MAX MINIMUM 1005. MEAS. LINE SHOE JOINT 1005. DERFS DEFT IN CSG. 20 CF PERFS DISPLACEMENT DISPLACEMENT DOUT 1001	PUMP TRUCK CEMENTER Har H # P#3 HELPER Cady BULK TRUCK DRIVER Jason BULK TRUCK DRIVER	Run 514 of 85/2 casing and landing 1+	STREET PO 150X 78 CTTY TECUMSEN STATE KS ZIP WWS 42 Global Cementing, L.L.C., You are hereby requested to rent cementing equipment and furnish cementer and helper(s) to assist owner or contractor to do work as is listed. The above work was done to satisfaction and supervision of owner agent or contractor. I have read and understand the "GENERAL TERMS AND CONDITIONS"	listed on the reverse side. PRINTED NAME

Thank You!	יישיט איזער סטעער בסטערסי ווסוכע עון דעון וועלעני.		PATOR David Edgerion APPROVAL
-	CUSTOMER DID NOT WISH TO RESPOND BID of the materials and services listed on this toket	The customer hereby acknowledges reco	CUSTOMER ACCEPTANCE OF MATERIALS AND SERVICES
TOTAL			TIME SIGNED A.M.
70% 20544		NESS CITY, KS 67560 AND PERFORMED JOB NESS CITY, KS 67560 SATISFICTIONLY ARE YOU SATISFICTIONLY	1
- RMVC/A	OUT DELAY?	INC.	MUST BE SIGNED BY CUSTOMER OR CUSTOMER'S AGENT PRIOR TO
Total 6140 150	AND		LIMITED WARRANTY provisions.
PAGE TOTAL SZO SO P.S SZO SO	EY AGREE DECIDED AGREE ERFORMED DECIDED AGREE	REMIT PAYMENT TO: OUR EQUIPMENT PERFORMED	LEGAL IERMS: Customer nereby acknowledges and agrees to the terms and conditions on the reverse side hereof which include, but are not limited to <b>DAVMENT</b> DELEASE INCLUSION
1			
25 Hb 22 B	42 /bs	Flocele	R JC
02 089 20 8	85 1/bs	HIPLAN - 1	
00 000 00	18001165	SALT	
00	8 543	Calseal	
12 25 2205 00	180 540	STANDARD Cement	
		C .	
20 20 20		Claurd Kel	221 /
25	-	MudLiesh	281 1
20 921 a0 2/	S 64		290 1
as 4261 as 4261	-+	Pump Charge- Cong String	1 845
an 12/ 20-	mi	MILEAGE TRE # 111	525
UNIT AMOUNT	QTY. UM QTY. UM	DESCRIPTION	REFERENCE SECONDARY REFERENCE ACCOUNTING
WELL LOCATION	WELL FERMI NO.	ment	
URUER NO.	10CC+COM	JOB PUR	VELL TYPE
DATE 9-19-12 OWNER		Machellan Lease Rig NAMENO SHIDEED	GIL CONTRACTOR
	SEP		MELLIPROJECT NO
		5n	CITY STATE 710 CODE
TICKET 29456	<b>VEI</b> 2016	Juck energy & Exploration	SWIFT Strate of
	D		

							185	REFERENCE	SWI
								SECONDARY REFERENCE/ PART NUMBER	F
						2	ى ى	ACCOUNTING LOC ACCT	PO Box 466 Ness City, KS 67560 Off: 785-798-2300
								TIME	
CHARGE TOTAL WEIGHT	SERVICE CHARGE					Jaserbard		DESCRIPTION	CUSTOMER Stroke of Leek Cherag
LOADED MILES						MUNIMUMU	ige Coment	TION	INUATION
TOW MILES	CURIC FEET		 				180 SKC	VI.N ALD	Mellen Lease 01-024
CONTINUATION TOTAL		 			EIVE			QTY U/M	TION
ON TOTAL		 	 	 SE	P 26 2016		20 200	PRICE	TICKET No. 29452
520.00		 		 			en Che		Procession of the second secon

S LO	of lu	ck	WELL NO. 01-0916			LEASE McCher		ease JOB TYPE long String TICKET NO. 2945
IART	TIME	RATE (BPM)	VOLUME (BBL) (GAL)	PUN	PS C	PRESSUR	E (PSI)	DESCRIPTION OF OPERATION AND MATERIALS
	800							On location
								51/2 CSQ x 15.5 #
	-					1	1	RTD- 3550
Ĩ							1	LTD - 3552
								pipe - 3550
			~		1		1	pye_0sse
			1				<u> </u>	P.C. # 56
							<u> </u>	BSK # 56
							<u> </u>	
						-		Centralizers - 12,3,7,8,12,13,
	830							STRAF RIAL Road
	1000		1					START Rinning Csg Break Cire on Btm
	1015	3	7			0		Die Productive DA 15+M
	1025	6	12				200	Plug RAT Hole - 30 sks pump mudflush - 500 GAL
	iens	6	20				200	pump mudflish - SOOGAL
	1030	6	0				T	START CMT
	1030	-0	36				200	~ 1 ~
		6	36				80	Ind Cmit
	1045	6.5					10	Drop plug - Wash Ptl Start Disp
	10 95		60				30	START Disp
	1100	6.5	1				400	Catch Cmr
	1100		85.5				700	land plug lift psi - 700 landpsi - 1500
								[and psi = 1500]
-+						-		$\mathcal{T}_{\mathcal{L}}$
		Andrew and a state of a state of a state of the state of						Release psi - Dry
								Thanks
$\rightarrow$								Thanks David, Austin & Ismae
					· · · .			RECEIVED
								SEP 26 2016
-+						~		
	- Contraction of the second							
	T				1			