KOLAR Document ID: 1735406

Confidentiality Requested:

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 HISTORY - DESCRIPTION OF WELL & LEASE

OPERATOR: License #	API No.:
Name:	Spot Description:
Address 1:	
Address 2:	Feet from
City: State: Zip:+	Feet from _ East / _ West Line of Section
Contact Person:	Footages Calculated from Nearest Outside Section Corner:
Phone: ()	NE NW SE SW
CONTRACTOR: License #	
Name:	(e.g. xx.xxxxx) (e.gxxx.xxxxxx)
Wellsite Geologist:	
Purchaser:	County:
Designate Type of Completion:	Lease Name: Well #:
New Well Re-Entry Workover	Field Name:
☐ Oil ☐ WSW ☐ SWD	Producing Formation:
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? Yes No
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       □ Plug Back     □ Liner     □ Conv. to GSW     □ Conv. to Production	Control Management Flan
Commingled Permit #:	Chloride content: ppm Fluid volume: bbls
☐ Commingled     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
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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#### Page Two

Operator Name: _				Lease Name:		Well #:							
Sec Twp.	S. R.	Ea	ast West	County:									
	flowing and shu	ıt-in pressures, w	hether shut-in pre	ssure reached st	atic level, hydrosta	tic pressures, bot		val tested, time tool erature, fluid recovery,					
Final Radioactivity files must be subm						iled to kcc-well-lo	gs@kcc.ks.gov	. Digital electronic log					
Drill Stem Tests Ta			Yes No		_	on (Top), Depth ar		Sample					
Samples Sent to G	Geological Surv	ey	Yes No	Na	me		Тор	Datum					
Cores Taken Electric Log Run Geologist Report / List All E. Logs Ru	_		Yes No Yes No Yes No										
		R			New Used	on, etc.							
Purpose of Strir		Hole	Size Casing Set (In O.D.)	Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives					
			ADDITIONAL	CEMENTING / S	QUEEZE RECORD	I							
Purpose:		epth Ty	pe of Cement	# Sacks Used	Type and Percent Additives								
Protect Casi													
Plug Off Zon													
<ol> <li>Did you perform a</li> <li>Does the volume o</li> <li>Was the hydraulic</li> </ol>	of the total base f	luid of the hydraulic	fracturing treatment	_	=	No (If No, sk	ip questions 2 an ip question 3) out Page Three (	,					
Date of first Producti Injection:	ion/Injection or Re	esumed Production	/ Producing Meth	nod:	Gas Lift 0	Other (Explain)							
Estimated Production Per 24 Hours	on	Oil Bbls.					Gas-Oil Ratio	Gravity					
DISPOS	SITION OF GAS:		N	METHOD OF COMP	LETION:			N INTERVAL: Bottom					
	_	on Lease	Open Hole			mmingled mit ACO-4)	Тор	Bottom					
,	, Submit ACO-18.)				· · · · · · · · · · · · · · · · · · ·								
Shots Per Foot	Perforation Top	Perforation Bottom	Bridge Plug Type	Bridge Plug Set At	Acid	Fracture, Shot, Cer (Amount and Kind	menting Squeeze  I of Material Used)	Record					
TUBING RECORD:	Size:	Set /	At:	Packer At:									
. 5213 (1200) 10.	JIEG.			. 30.0.71									

Form	ACO1 - Well Completion
Operator	Sheedy, Charles W. dba Sheedy Energy Production Company
Well Name	Charles Sheedy etal 3
Doc ID	1735406

## Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight		Type Of Cement		Type and Percent Additives
Surface	9.875	8.625	17	40	Class A	15	None
Production	6.75	4.5	10.5	1618	Class A	170	850# Kol- seal
Liner	4.5	2.875	6	1618	Class A		60/40 PozMix

PO Box 92 EUREKA, KS 67045 (620) 583-5561 810 E 7TH



Foreman Kevin McCox Cement or Acid Field Report
Ticket No. 3922 Ticket No.

		CEMENTING & ACID		$\geq$		Camp_	Camp Eukeka	
Date Cu	Cust. ID#	0300 8 //-			ſ			
		Lease & Well Number		Section	Township	Range	County	State
5-17-18 1.	1271	15/20 Ju # 2					and to	1
Customer		Cheery O					2000000	/ /
2	•	Clo Motorck Sheedy	Safety	Unit #	Driver	/er	Unit #	Driver
Chekokee c	NERGY	LNEKOKEE ENERGY PARTNER LP	Meeting	105	DAVE 6.	9.		
Mailing Address			KM	110	JASON H.	H.		
709 EAST KANSAS	KANSAS		- G	141				
City			( :					
Valor Contro	•	Zip Code						
Just an action	7	Ks 66783						
27/1								

mater 1 Chair	E PACKER. Set PACKER (	Bottom Joint was Phospe	Remarks: SAFETY Meeting	isplacement 8.8 CHL	asing Size & Wt. 41/2	asing Depth 1528	ob Type 3/8 LINEK Hole Denth
1.6071	1528 (41/2 PORES 1572-	d. 4' Perforated Nipple a	: 2% was Plugged. Con	Displacement PSI 1000 Bump Plug to	Cement Left in Casing 4"	Hole Size	Hole Denth
101111111111111111111111111111111111111	E PACKER SET PACKER @ 1528 (41/2 PRES 1572-86) By up to 21/6 LING. Fump 20 566 FRESH	Bottom Joint was Mogged. 4' Perforated night was not Mogged. Replace BAD Joint. Recan 218	Remarks: SAFETY Meeting: 2% was Physed. Could not Circulate @ 2500 psi. Pull 2% & Packe	Bump Plug to	Water Gal/SK	Slurry Wt. 141 #	Shirry Vol 24 866
0 1 1 1 100	Fump 20 Bbl Fresh	Ad Joint. ROKAN 27/8	PSI. PULL 27/8 & PACKE	BPM	Other Pexes 1572-86	Drill Pipe	Tubing

,	P.S. Shot in @ 500 rss. Annolos of 27/8 Standing Fill of Compat Job Compate. Ry down.	down. wash out fump of lines. Displace w/ 8.8 Ebl fresh water. Final Pumping Pressure 1000	2% CACLE @ 14# 1901 YICLD 1.40 = 24 BU STURRY. Good Coment Returns to SURFACE. Shot	WATER to Clean up Annulus OF 2 % Linea. Mixed 95 5ks 60/40 POZMIX Cement wy 4% Gel	E PACKER. Set PACKER @ 1528 (41/2 PERES 1572-86) Rig up to 27/8 Lines. Pump 20 BBL tresh	Bottom Joint was Plugged. 4' PREFORATED NIPPLE WAS NOT Plugged. Replace BAD Joint. REKAN 278	Remarks: SAFETY Meeting: 2% was Phosped. Could not CIRCULATE @ 2500 psi. Pull 2% & Packer.	Displacement PSI / Coo Bump Plug to BPM BPM
	c. Rig down.	PRESSURE 1000	FACE. Shut	w/ 4% Gel	20 BbL tresh	t. ROLAN 276	1 27% & PACKEN.	

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Authoriza							Czzy	C113		C 108 A	C 205	C 206	C203		C 107	C 104	Code
ition Witnesse							3300 gals	3 Hks		4.09 Tons	165 #	325 #	95 sks	1000	20	/	Qty or Units
Authorization Witnessed By Charles & Patrick Title	To the state of th	THANK YOU				CORP. ST. CORP.	City water	80 Bbl UAC TRUCK	The state of the s	Tow Mileage	CACLE 2%	Gél 4%	60/40 formix Cement	The second secon	Mileage	Pump Charge	Description of Product or Services
	7.5%										STATE OF STA			Short at a read to the state of			C
Total	Sales Tax	Sub TOTAL				,	10.60 /1000	85.00		M/c	.60 *	. 20 *	12.75		3.95	1050.00	Unit Price
3242.87	105.62	3137.25					33.00	255.00		345.00	99.00	65.00	1211.25		79.00	1050.00	Total

Conservation Division 266 N. Main St., Ste. 220 Wichita, KS 67202-1513



Phone: 316-337-6200 Fax: 316-337-6211 http://kcc.ks.gov/

Laura Kelly, Governor

Andrew J. French, Chairperson Dwight D. Keen, Commissioner Annie Kuether, Commissioner

November 06, 2023

Charles Sheedy Sheedy, Charles W. dba Sheedy Energy Production Company 709 E KANSAS YATES CENTER, KS 66783-1349

Re: ACO-1

API 15-207-28432-00-01 Charles Sheedy etal 3 NE/4 Sec.27-25S-14E Woodson County, Kansas

Dear Charles Sheedy:

K.A.R. 82-3-107 provides for all completion information to be filed within 120 days of the spud date. Subsection(e)(2) of that regulation states "All rights to confidentiality shall be lost if the filings are not timely."

The above referenced well was spudded on 05/17/2018 and the ACO-1 was received on November 04, 2023 (not within the 120 days timely requirement).

Therefore, your request for confidential treatment of data contained within the ACO-1 filing cannot be granted at this time.

If you should have any questions, please do not hesitate to contact me at (316)337-6200.

Sincerely,

Production Department