KOLAR Document ID: 1808402

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 North / South Line of Section
City:	Feet from East / West Line of Section
Contact Person:	Footages Calculated from Nearest Outside Section Corner:
Phone: ()	□ NE □ NW □ SE □ SW
CONTRACTOR: License #	GPS Location: Lat:, Long:
Name:	(e.g. xx.xxxxx) (e.gxxx.xxxxx)  Datum: NAD27 NAD83 WGS84
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:
☐ OG ☐ GSW	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)
Commingled Permit #:	Chloride content:ppm Fluid volume:bbls
Dual Completion Permit #:	Dewatering method used:
SWD Permit #:	Location of fluid disposal if hauled offsite:
EOR Permit #:	On any law Name
GSW Permit #:	Operator Name:
	Lease Name: License #:
Spud Date or Date Reached TD Completion Date or	QuarterSec TwpS. R East West
Recompletion Date Recompletion Date	Countv: 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 Nam	ne:			Well #:					
Sec Tw	pS. F	R [	East	West	County:									
open and closed and flow rates if	, flowing and sh gas to surface t ty Log, Final Lo	nut-in pressurest, along wit	es, whe h final c ain Geo	ther shut-in pre hart(s). Attach physical Data a	essure reached extra sheet if r and Final Electr	station more : ric Loc	level, hydrosta space is needed	tic pressures, d.	bottom hole tempe	val tested, time tool erature, fluid recovery,  Digital electronic log				
Drill Stem Tests (Attach Addit			Ye	es No		Lo	og Formatio	n (Top), Deptl	n and Datum	Sample				
Samples Sent to	Geological Sur	vey	Ye	es 🗌 No		Name	)		Тор	Datum				
Cores Taken Electric Log Run Geologist Repor List All E. Logs F	t / Mud Logs		Y€  Y€	es No										
			Repo		RECORD [	Nev	w Used rmediate, producti	on. etc.						
Purpose of St		ze Hole Orilled	Siz	e Casing (In O.D.)	Weight Lbs. / Ft.		Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives				
				ADDITIONAL	OF MENTING /									
Purpose:	[	Depth	Typo	of Cement	# Sacks Use		EEZE RECORD	Typo a	ad Paraant Additivas					
Perforate Protect Ca Plug Back	Top	Bottom	туре	or cement	# Jacks Useu		Type and Percent Additives							
Plug Off Z														
Did you perform     Does the volum     Was the hydraul	e of the total base	fluid of the hyd	draulic fra	cturing treatmen		•	Yes ns? Yes	No (If No	, skip questions 2 an , skip question 3) , fill out Page Three o	,				
Date of first Produ	ction/Injection or	Resumed Produ	uction/	Producing Meth			Coolift 0	thor (Fundain)						
Estimated Produc	otion	Oil Bb	le.	Flowing Gas	Pumping  Mcf	Wate		ther <i>(Explain)</i> bls.	Gas-Oil Ratio	Gravity				
Per 24 Hours		Oli Bb	15.	Gas	IVICI	vvale	ı Di	JIS.	Gas-Oil Hallo	Gravity				
DISPO	OSITION OF GAS	S:		N	METHOD OF CO	MPLE.	TION:		PRODUCTIO	N INTERVAL:				
Vented	Sold Use	d on Lease		Open Hole				nmingled	Тор	Bottom				
(If vente	ed, Submit ACO-18	.)			(5	SUDITIIL I	ACO-5) (Subi	mit ACO-4)						
Shots Per Perforation Perforation Bridge Plug Foot Top Bottom Type					Bridge Plug Set At Acid, Fracture, Shot, Cementing Squee (Amount and Kind of Material Us					Record				
TUBING RECOR	D: Size:		Set At:		Packer At:									

Form	ACO1 - Well Completion
Operator	Natural Gas Pipeline Company of America LLC
Well Name	AMA 425-A B2 NGPL 2
Doc ID	1808402

### Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement		Type and Percent Additives
Surface	14	10.75	9.1	20	Bentonite	15	N/A

2024-0309 NGPL - AMA 425A Form detail report

# CITATION DEEP GROUNDBED DRILL LOG & RECTIFIER FORM

CLIENT	INFORMAT	ION															
Client																	
Facility		25A DW									Customer Contact Kevin Brow						
City	Haddaı	m		Coun	County WASHINGTON State Ks					Phone No. +1 (308) 325-3563					3563		
DEEP G	DEEP GROUNDBED & DRILLING LOG INFORMATION							]	7	New Installation			☐ Existing Rectifier				
Hole Did	a. 10"	Tota	l Depth	250'	Casing Feet 20' Dia. 10"					Туре	SDR-	-21 PVC		Gro	undbed	GPS	
No. And	des 13		& Type	2660 с	ast iron	Anode Le	ad 275'	Size	#8	Type Halar			N 39.871661				
Lbs. Col	ke 5000	Cok	е Туре	SC-3		Top of Co	ke Columr	95'		Vent 140'			W	-97.245678			
Lbs. Plug	g 3000	Plug	Туре	Bent	onite	Top of Plu	g <b>3</b> '			Logging Volts 13.2							
	Flectric Log														ectric Lo	na	
Depth	DRILLER'S	LOG	Anode		Amps	Amps		Depth	DRII	DRILLER'S LOG		ER'S LOG Anode		Amns		Amns	
F†.			NO.	Volts	Before	After	Remarks	Ft.				NO.	Volts	Before	After	Remarks	
0								205				5			7.6		
5								210	S	and stone				1.4			
10	Casing							215				4			7.6		
15 20	Casing		-					220 225		Rock		3		1.3	7.8		
25								230		Rock		-		1.6	7.0		
30	Sand				1.2			235				2			8.0		
35					4.5			240	<u> </u>	Rock			<u> </u>	1.4	F 2		
40 45	Red cla	у			1.9			245 250		Rock		1		1.4	5.0		
50	Red cla	y	<del>                                     </del>		1.6			255	<b> </b>	NUCK				1.4			
55								260									
60	Red cla	у			1.8			265									
65	D. L.L.				4.0			270									
70 75	Red cla	у			1.6			275 280									
80	Red cla	y			1.5			285									
85								290									
90	Red cla	у			1.6			295									
95 100	Red cla	.,		-	1.8			300 305									
105	Red da	у			1.8			310									
110	Red cla	у			1.6			315									
115								320									
120	Red cla	у			1.8	0.0		325									
125 130	Red cla	v	13		1.6	8.2		330 335									
135		,	12		1.0	8.4		340									
140	Red cla	ау			1.9			345									
145			11			9.0		350									
150	Red cla	у			1.9	0.0		355									
155 160	Red cla	v	10		2.0	9.8		360 365									
165			9		2.0	9.8		370									
170	Sand sto	ne			2.0			375									
175			8		4 7	8.7		380									
180 185	Sand stor	ne	7	-	1.7	7.4		385 390					_	-			
190	Rock		<u> </u>		1.6	7.4		395									
195			6			7.8		400									
200	Sand sto	one			1.4							Total					
ANODE	JUNCTIO	N BOX	INFORM	1OITAI	1												
	25.75.10		5144			IODE ""	ICTION P.O	v									
L				1			ICTION BC		1						co	MMENTS	
Cir.	Amp C		Amp	Cir.	F	mp		mp	Cir.	An	np	Cir.		mp			
1		5		11			16		21			26					
2		7		12			17		22			27					
3		3		13			18		23	-		28					
5		0		14 15			19 20		24 25	<u> </u>		29 30	_				
Shunt	Mv	U	Amp	15			∠∪					TOTAL					
3110111	IIAIA I		i, and		<u> </u>							IOIAL					

