### KOLAR Document ID: 1708037

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	HISTORY	<ul> <li>DESCRIPTION</li> </ul>	VOF WELL	& LEASE

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.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:
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 #:	Dewatering method used:
Dual Completion Permit #:     SWD Permit #:	
SWD Permit #:      EOR Permit #:	Location of fluid disposal if hauled 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 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: 1708037

Operator Name:	Lease Name: Well #:
Sec TwpS. 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				Yes	] No			Log	Formatio	n (Top), Deptl	n and Datum	Sample	
(Attach Additiona				<i>(</i>	1		Nan	ne			Тор	Datum	
Samples Sent to Ge Cores Taken Electric Log Run Geologist Report / M List All E. Logs Run:	Mud Logs	rvey		Yes Yes Yes	] No ] No ] No ] No								
			Rep			RECORD			Used	on, etc.			
Purpose of String Size Hole Drilled			S	ize Casing et (In O.D.	]	Wei Lbs.	ght	5	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives	
Purpose: Depth			Tur			_ CEMENTI # Sacks		UEEZE	RECORD	Tupo or	nd Percent Additives		
Perforate	Тор	Top Bottom			e of Cement # Sacks		oseu	lype al					
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 fr</li> <li>Date of first Production Injection:</li> </ol>	the total base	e fluid of the h	ydraulic f ion subm	racturing t itted to the Produce		cal disclosure	e registry		☐ Yes ☐ Yes ☐ Yes ft ☐ O	No (If No	, skip questions 2 ar , skip question 3) , fill out Page Three		
Estimated Production Per 24 Hours	I	Oil B	Bbls.	s. Gas Mcf				Water Bbls. Gas-Oil Ratio Gravi					
DISPOSIT	TION OF GAS	5:		METHOD OF			COMPLETION:				PRODUCTION INTERVAL: Top Bottom		
Vented Sold Used on Lease (If vented, Submit ACO-18.)				Open Hole Perf.			Dually Comp.     Commingled       (Submit ACO-5)     (Submit ACO-4)			100			
Shots Per Perforation Perforat Foot Top Bottor			Bridge F Type	Plug	Bridge Plu Set At	ıg	Acid, Fracture, Shot, Cementing Squeeze Re (Amount and Kind of Material Used)						
TUBING RECORD:	Size:		Set At	:		Packer At:							

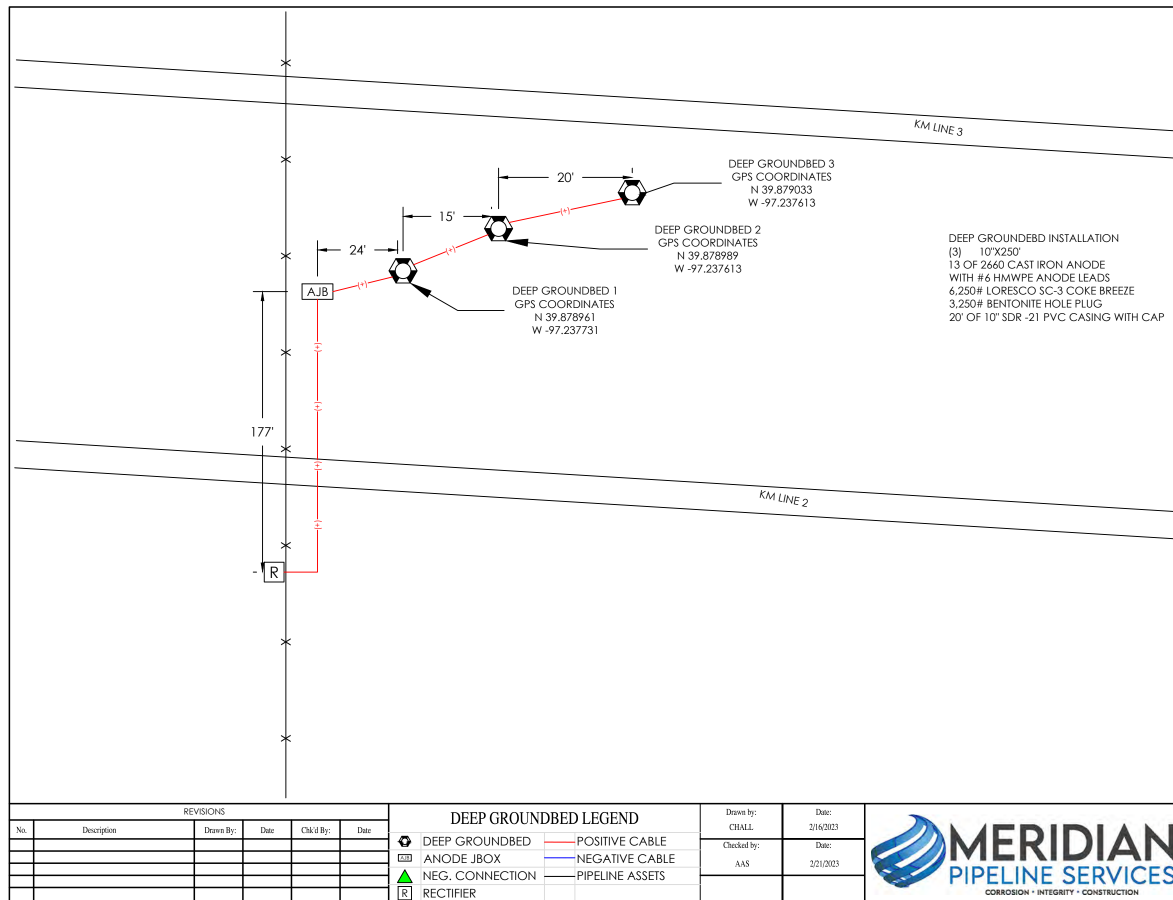
Form	ACO1 - Well Completion
Operator	Natural Gas Pipeline Company of America LLC
Well Name	AMA 427 2
Doc ID	1708037

## Casing

	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement		Type and Percent Additives
Surface	14	10.750	9.1	20	Bentonite	15	N/A

# CITATION DEEP GROUNDBED DRILL LOG & RECTIFIER FORM

CLIENT	CLIENT INFORMATION																
Client		Kinder M	organ								Job	Number	2022-	0379			
Facility		AMA 427	DW-2	2							Customer Contact Kevin Brown						
City		Morrowvi	lle		Coun	fy	Washingto	n Stat	e Ks		Phone No. 30			308-325-3563			
DEEP G	ROU	NDBED 8	& DRI	LLING L	og in	FORMA	TION				New Instal	lation	r	Existing Rectifier			
Hole Dic	а.	10"	Total	Depth	250'		Casing Fe	et 20'	Dia.	10"	Type SDR-	21 PVC		Gro	undbed	GPS	
No. And	odes	13	Size a	& Type	2660 c	ast Iron	Anode Le		Size	#6	Type HWN	ЛРЕ	Ν	39.8789			
Lbs. Col	ke	6250	Coke	е Туре	SC3		Top of Co	ke Colun	าท		Vent 180'		W	-97.237	675		
Lbs. Plug	g	1550	Plug	Туре	bente	onite	Top of Plu	g				Logging	y Volts	13.2			
						Ele	ectric Log					1			Electric Log		
Depth	DR	ILLER'S LO	ЭG	Anode	\/_l+-	Amps	Amps	Deves	Depth	DRIL	ler's log	Anode	\/_H-	Amps	Amps	D a via avril vi	
Ft.				NO.	Volts	Before	After	Remark	s Ft.			NO.	Volts	Before		Remarks	
0									205			5			11.1		
5									210		Tan Clay			1.6			
10 15		Casing							215 220	c	andy Clay	4		1.7	9.7		
20		Casing							225		andy olay	3		1.7	7.4		
25		-							230	S	andy Clay			1.6			
30		Tan Clay				.8			235			2			6.4		
35		-				1.0			240	S	andy Clay			1.3			
40 45		Tan Clay				1.6			245 250	9	andy Clay	1		1.3	3.9		
43 50		Tan Clay				1.7		1	255		y oldy	<u> </u>		1.0			
55									260								
60		Tan Clay				1.9			265								
65		To Olar				4.0			270 275								
70 75		Tan Clay				1.3			275								
80		Sand stone				1.2			285								
85									290								
90		Sand stone				1.6			295								
95						1.0			300			-					
100 105		Tan Clay				1.3			305 310								
110		Tan Clay				1.3			315								
115									320								
120		Tan Clay				1.3			325								
125		To Olar		13			8.3		330								
130 135		Tan Clay		12		1.1	9.2		335 340								
140		Tan Clay				1.3	0.2		345								
145				11			9.4		350								
150		Tan Clay				1.3			355								
155		T		10		4.0	9.7		360	<u> </u>							
160 165		Tan clay		9		1.3	11.8		365 370								
165		Tan Clay		9		1.0	11.0	1	375								
175				8			12.6		380			<u> </u>					
180		Tan Clay				1.7			385								
185		Top Class		7		1.0	11.8		390 395			<b> </b>					
190 195		Tan Clay		6		1.6	10.8	1	400			<u> </u>					
200		Tan Clay		-		1.5	. 3.0		100	1		Total					
	JUL :		BOX	INFORM													
							NODE JUN		07								
C'					C'					C.		C'			со	MMENTS	
Cir.	An			Amp	Cir.	A	Mp	Cir.	Amp	Cir.	Amp	Cir.		mp			
1		6			11			16		21	<b> </b>	26					
2		7			12			17		22	<b> </b>	27					
3		8			13			18		23		28					
4 5		9 10			14 15			19 20		24 25		29 30					
5 Shunt	I	Mv	I	Amp	13			20		20	1	TOTAL					
0.1011				Aure	I	i							I		!		
L																	



	CATHODI	C PROTECTIO	N LAYOUT	
		AMA 427 UNDBED INST		
5	MORROW VILLE Project No:		Sheet No:	KS Revision:
1	2022-03	/9	0	0

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