KOLAR Document ID: 1712842

Confiden	tiality 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	- DESCRIP	WEII &	IFASE
	INSIONI		$\mathbf{W} \mathbf{L} \mathbf{L} \mathbf{L} \boldsymbol{\alpha}$	LLASL

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 #	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? 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	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 #:	Location of fluid disposal if hauled offsite:
EOR Permit #:	Operator Name:
GSW Permit #:	License #:
	Quarter Sec TwpS. R East West
Spud Date or Date Reached TD Completion Date or 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 Taken (Attach Additional Sheets)			′es 🗌 No		Log Formation (Top), Depth and Datum			and Datum	Sample	
Samples Sent to Geolo			⁄es 🗌 No	1	Name	Э		Тор	Datum	
Cores Taken Electric Log Run Geologist Report / Mud List All E. Logs Run:		□ Y □ Y	Yes ☐ No Yes ☐ No Yes ☐ No							
		Rep	CASING ort all strings set-c] Ne	w Used rmediate, productio	on, etc.			
Purpose of String	Size Hole Drilled	Siz	ze Casing et (In O.D.)	Weight Lbs. / Ft.		Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives	
[ADDITIONAL	CEMENTING /	SQU	EEZE RECORD				
Purpose: Depth Perforate		Туре	e of Cement	# Sacks Used			Type and	Percent Additives		
Protect Casing Plug Back TD Plug Off Zone										
 Did you perform a hydra Does the volume of the Was the hydraulic fracture 	total base fluid of the	hydraulic fr	acturing treatment		-	☐ Yes ns? ☐ Yes ☐ Yes	No (If No, s	kip questions 2 ar kip question 3) ill out Page Three		
Date of first Production/Inj Injection:	jection or Resumed Pr	oduction/	Producing Meth	iod:		Gas Lift 🗌 O	ther <i>(Explain)</i>			
Estimated Production Per 24 Hours	Oil	Bbls.	Gas Mcf Water Bbls. Gas-Oil Ratio					Gravity		
DISPOSITIO	N OF GAS:		Ν	IETHOD OF COM	F COMPLETION:			PRODUCTION INTERVAL:		
Vented Sold Used on Lease (If vented, Submit ACO-18.)			Open Hole Perf.		Dually Comp. Commingled (Submit ACO-5) (Submit ACO-4)			Тор	Bottom	
Shots Per Perforation Perforation Foot Top Bottom			Bridge Plug Type	Bridge Plug Set At		Acid,		ementing Squeezend of Material Used)		
TUBING RECORD:	Size:	Set At:		Packer At:						

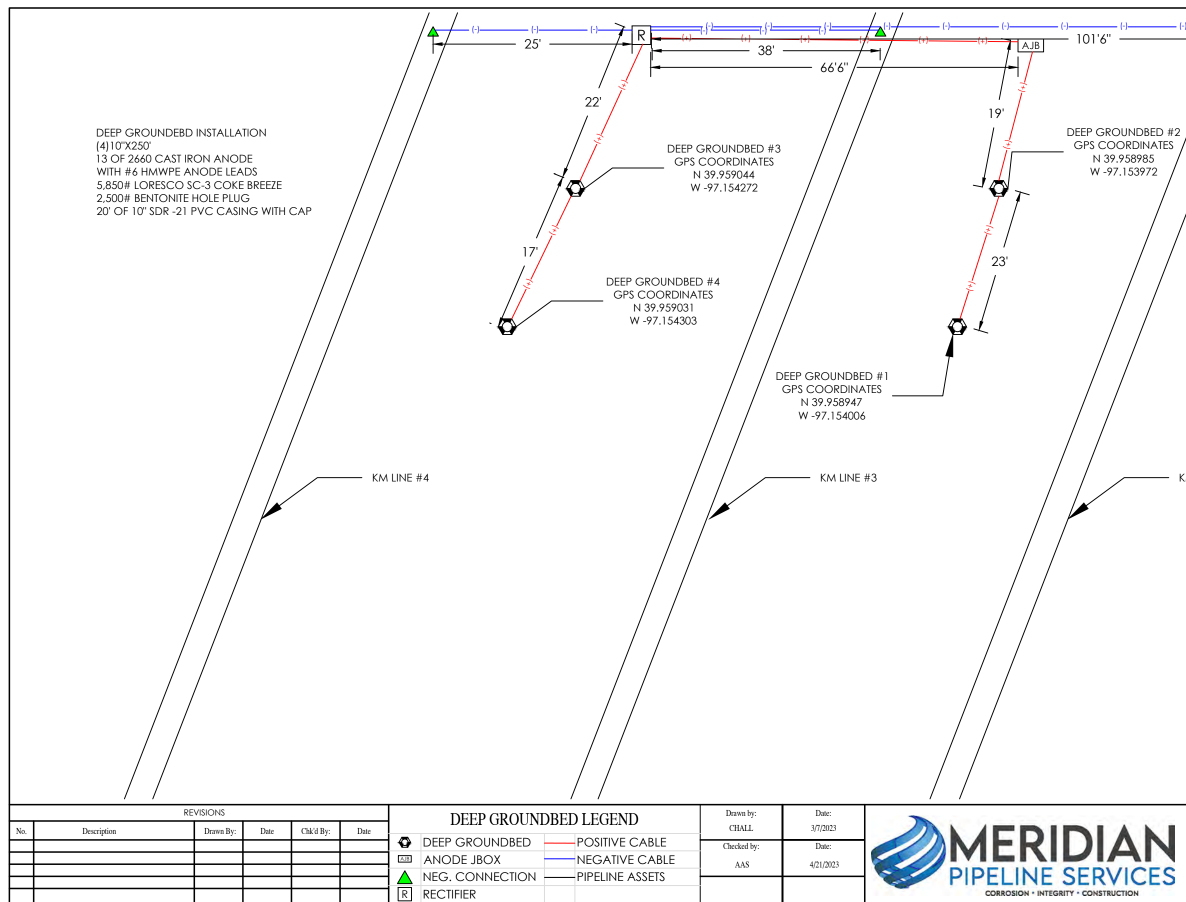
Form	ACO1 - Well Completion
Operator	Natural Gas Pipeline Company of America LLC
Well Name	AMA 436A 2
Doc ID	1712842

Casing

Purpose Of String	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	INFO	ORMATIC	N														
Client		Kinder Mo	organ									Job	Number	2022-	0406		
Facility		436A DW	-2									Customer					
City		Morrowvi	le		Count	fy	Washingto	n S	itate	KS		Pł	none No.	+1 (30	8) 325-3	3563	
DEEP G	ROU	NDBED &	DRI	LLING L	OG IN	FORMA	TION]	~	New Instal	lation		Existing	Rectifier	
Hole Dic	a.	10"	Total	Depth	250'		Casing Fe	et 20	<u>)</u> ,	Dia.	10"	Type SDR	-21 PVC		Gro	undbed	GPS
No. Ano	des				2660 c	ast Iron	Anode Le		00'	Size	#6	Type HWM	ИРЕ	Ν	39.9589	983	
Lbs. Cok			Coke	е Туре	SC3		Top of Co	ke Co	olumr	78'		Vent 140'		W	-97.153	972	
Lbs. Plug	g	2450	Plug	Туре	Bent	onite	Top of Plu	g 3	,				Logging	y Volts			
						Ele	ectric Log								E	lectric Lc	a
Depth	DR	RILLER'S LO	ЭG	Anode		Amps	Amps	_		Depth	DRIL	ler's log	Anode		Amps	Amps	
Ft.				NO.	Volts	Before	After	Rem	arks	Ft.			NO.	Volts	Before		Remarks
0										205			5			5.2	
5										210	S	andy Clay			.9		
10 15		Casing								215 220	e	andy Clay	4		.9	5,0	
20		Casing								220	3	anuy olay	3		.9	4.6	
25		-								230	S	andy Clay			.9		
30		Sand				.1				235			2			3.8	
35 40		Sand								240 245		Sand	<u> </u>		.9		
40		Sand				.1				243		Sand	1		.9	2.9	
50		Sand				.2				255							
55										260							
60		Sand				.2				265							
65 70		Sand				.2				270 275							
75		Janu				.2				2/3							
80		Sandy Clay				.2				285							
85										290							
90		Sandy Clay				.3				295							
95 100		Sandy Clay				.3				300 305							
105		,,				.0				310							
110		Sandy Clay				1.1				315							
115										320							
120 125		Grey clay		13		.9	6.7			325 330							
130		Grey clay		13		1.2	0.7			335							
135				12			6.8			340							
140		Grey clay				1.1				345							
145		Built		11			6.4			350							
150 155		Red clay		10		.3	4.4			355 360							
160		Red clay		10		.3	4.4			365							
165				9			4.1			370							
170		Red clay				.3				375							
175 180		Sandy Clay		8		.8	4.4			380 385							
180		Sandy Clay		7		.δ	4.7			385							
190		Sandy Clay				.8				395							
195				6			5.1			400							
200	S	Sandy Cla	у			.9							Total				
ANODE	JUI		BOX	INFORM		1											
						A	NODE JUN		N BO	X						<u></u>	MMENTS
Cir.	An	np Cir.	ŀ	٩mp	Cir.	A	Mmp	Cir.	Α	mp	Cir.	Amp	Cir.	A	Amp		
1	6 11				16			21		26							
2		7			12			17			22		27				
3		8			13			18			23		28				
4		9			14			19			24		29				
5		10			15			20			25		30				
Shunt		Μv		Amp									TOTAL			<u> </u>	



	CATHODIC PROTECTION L	AYOUT	
	PXP 436A 4 DW		
	DEEP GROUNDBED INSTAL	LATION	
MORROWVILLE			KS
Project No:	2022-0406	Sheet No: 0	Revision: 0
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- KM LINE #2

(-) #2 ES