KOLAR Document ID: 1534075

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 - DESCRIPTION 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 #	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:
	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)
Comminaled Permit #:	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 Twp S. R East West

County:

Recompletion Date

Date Reached TD

Completion Date or **Recompletion Date**

> **KCC Office Use ONLY** Confidentiality Requested Date: Confidential Release Date: Drill Stem Tests Received Wireline Log Received Geologist Report / Mud Logs Received UIC Distribution ALT I I II Approved by: ____ Date:

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

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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 Sh	acate)	Y	′es 🗌 No			og Formatio	n (Top), Depth a	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 Top Bottom	Туре	e of Cement	# Sacks Use	d		Type and	Percent Additives		
Protect Casing Plug Back TD Plug Off Zone										
 Did you perform a hydraulic fracturing treatment on this well? Does the volume of the total base fluid of the hydraulic fracturing treatment exceed 350, Was the hydraulic fracturing treatment information submitted to the chemical disclosure 					-	☐ 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/	n/ Producing Method:			Gas Lift 🗌 O	ther <i>(Explain)</i>			
Estimated Production Per 24 Hours	Oil	Bbls.	Gas	Mcf	Water Bbls. Gas-Oil Ratio Gravity				Gravity	
DISPOSITIO	N OF GAS:		METHOD OF			F COMPLETION: PR			RODUCTION INTERVAL:	
Vented Sold (If vented, Subn	/ented Sold Used on Lease Open Hole Perf.			-	·	mingled	юр			
		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	CPS AMA 122 1	
Doc ID	1534075	

Casing

	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement		Type and Percent Additives
Surface	16	10.750	7.5	20	Bentonite	36	0

00-023ICORR Technologies, Inc. 810 West Hardscrabble Road Morgan, UT 84050 p.801.821.6199 f.801.516.0755 YOUR ASSET INTEGRITY PARTNERS

00-021 CORROSION SPECIALISTS

DATE: 09/22/2020	DRILLER:	Associated Drilling	GPS: 7.54	5245,-99.944960
COMPANY: Kinder Morgan	BIT SIZE:	9 7/8"	ANODE TYPE:	1×60 MMO
LOCATION: AMA 122 #1	CASING SIZE/TYPE:	10" SCH 40	ANODE AMOUNT:	11
LEGALS:	CASING DEPTH:	20'	LBS BACKFILL	5000
COUNTY: Ford	SOLID VENT:	80	TYPE OF BACKFILL:	SC3
STATE: Kansas	SLOTED VENT:	120		

DEPTH	DRILLER'S LOG	AMPS	DEPTH	DRILLER'S LOG	AMPS
20	Tan Sandy Clay		285		
25			290		
30			295		
35			300		
40	Red Clay		305		
45			310		
50	Tan Clay		315		+
55	Med Sand & Gravel		320		+
60	Tan Clay w/ Cobble		325		
65			330		
70			335		
75			340		
80			345		+
85			345		
90			355		
95	Med/Large Sand & Gravel		360		
100			365		
105			370		
110			375		_
115	Tan Clay		380		
120			385		
125			390		
130			395		
135			400		
140			405		
145			410		
150			415		
155			420		
160			425		
165			430		
170	Gray Clay		435		
175	Fine Sand w/ Clay		440		
180			445		
185			450		
190			455		
195			460		
200	TD		465		
205	-		470		
210			475		
215			480		
220			485		
225			490		+
230			495		+
235			500		+
235			505		+
240			510		+
			510		
250					
255			520		
260			525		
265			530		
270			535		
275			540		
280			545		

ANODE #	DEPTH	NO COKE	COKE
1	190		0.8
2	180		1
3	170		2.3
4	160		2.8
5	150		3.5
6	140		6
7	130		4.8
8	120		3.9
9	110		5.7
10	100		5
11	90		4.5
12			
13			
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WATER DEPTH: LOGING VOLTS: TOTAL AMPS: GB RESISTANCE:	13.9 40.3 0.344913151



