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:		SecTwpS. R □East □ West
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 #		GPS Location: Lat:, Long:
Name:		(e.g. xx.xxxxx) (e.gxxx.xxxxxx)
Wellsite Geologist:		Datum: NAD27 NAD83 WGS84
Purchaser:		County:
Designate Type of Completion:		Lease Name: Well #:
New Well Re-Entry	Workover	Field Name:
	SWD	Producing Formation:
	EOR	Elevation: Ground: Kelly Bushing:
	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 for	ollows:	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 ☐ 0	Conv. to GSW Conv. to Producer	(Data must be collected from the Reserve Pit)
		Chloride content: ppm Fluid volume: bbls
	nit #:	Dewatering method used:
	nit #: nit #:	Location of fluid disposal if hauled offsite:
	nit #:	Location of fluid disposal if flauled offsite.
	nit #:	Operator Name:
_		Lease Name: License #:
Spud Date or Date Reached	 ΓD 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:

KOLAR Document ID: 1712816

Page Two

Operator Name:	:						_ Lease	Name: _				W	/ell #:	
SecTw	vp	S. R.		East	t W	/est	Count	ty:						
Operator Name:														
		rs)			⁄es [No		L	.og	Formatio	on (Top), Dep	oth and	Datum	Sample
,		•	ey		es [No		Nam	е			-	Тор	Datum
Electric Log Rur Geologist Repor	rt / Mud Lo	gs			es [No								
				Rep						_	on. etc.			
Purpose of S	tring			Si	ze Casir	ng	We	eight	5	Setting	Type of			
					ADE	SITIONIAL	OFMENT	:INO / 00I	 	DECORD				
Purpose:		De	epth	Typ					JEEZE	RECORD	Type	and Perc	ent Additives	
Perforate Protect Ca		Top B	Bottom	i y P			" Gack				Турс	and i cic	ont Additives	
Plug Off Z	Zone													
2. Does the volum	ne of the tota	al base fl	luid of the h	ydraulic fr	acturing					Yes	No (If N	lo, skip q	uestion 3)	
	uction/Injecti	ion or Re	esumed Pro	duction/		•		ing	Gaeli	t	Other (Evolain)			
Estimated Produ	ction		Oil E	Bbls.								Gas	-Oil Ratio	Gravity
Vented	Sold	Used	on Lease		Open H	_	_	Dually	Comp.			-	_	
(If vent	ted, Submit A	.CO-18.)								(0.5.5)	,			
Shots Per Foot	Perfora Top		Perfora Botto		n Bridge Plug Type			lug	Acid, Fracture, Shot, Cementing Squeeze Record (Amount and Kind of Material Used)					Record
TUBING RECOR	RD:	Size:		Set At:			Packer At:							

Form	ACO1 - Well Completion
Operator	Natural Gas Pipeline Company of America LLC
Well Name	AMA 440 3
Doc ID	1712816

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 DRILLING & BORING

CLIENT	INFO	ORMATIC	ON																
Client		Kinder M				Job Number 2022-0410													
Facility		AMA 440 DW-3								Customer Contact									
City	_	Morrrowville			County Washington State			KS		Phone No			Keviii	DIOWII					
DEEP GROUNDBED & DRILLING LOG INFORMA						,				NO.		New Installation				Eviction	Rectifier		
									201	D:								CDC	
	Hole Dia. 10" Total Depth No. Anodes 13 Size & Type			250'	act iron	,		Dia. Size	10" #6	Type SDR- Type HWW			NI.	39.9845	undbed	GPS .			
Lbs. Col	_	5250		e Type			Top of Co				#0	Vent		IFE	N W	97.1251			
		1500			SC3	:4-				7 1		veni	160						
Lbs. Plug	g	1500	Plug	Type	Bent	onite	Top of Plu	ıg i	3					Logging	Volts	13.2			
Depth				Anode			ectric Log	ctric Log		Depth ,				Anode			lectric Lo	g	
Ft.	DR	ILLER'S L	OG	NO.	Volts	Amps	Amps	Rei	marks	Ft.	DRIL	LER'S L	.OG	NO.	Volts	Amps	Amps	Remarks	
					, 0	Before	After								. 00	Before	After	TOTTIGING	
0										205				5			8.0		
5 10		Casing								210 215	F	Red clay		4	-	1.1	5.7		
15		Gasing								220	F	Red clay		4		1.2	5.1		
20		Casing								225		,		3		-	4.1		
25										230	F	Red clay				.8			
30		Grey clay				.2				235				2			5.4		
35		0 '								240	F	Red clay				1.0			
40 45		Grey clay				.2				245 250		Red clay		1		.9	5.7		
50		Grey clay				.3				255		tou clay				.9			
55		,								260									
60		Sand				.3				265									
65										270									
70		Sand				.2				275									
75 80		Sand				.1				280 285									
85		Sanu				.1				290									
90		Sandy				.1				295									
95										300									
100		Sand				.2				305									
105		0								310									
110 115		Sandy clay				.3				315 320									
120		Sandy clay				.2				325									
125		, ,		13			7.4			330									
130		Red clay				.3				335									
135				12			7.6			340									
140		Red clay				.3				345									
145		De d. Oleve		11			8.4			350									
150 155		Red. Clay		10		.3	9.1			355 360									
160		Red clay		10		.3	3.1			365									
165		· ·		9			9.2			370									
170		Red clay				.2				375									
175		Dad -l		8		_	8.4			380									
180 185		Red clay		7		.3	8.4			385 390									
190		Red clay				.4	0.4			395									
195				6			8.4			400									
200		Red clay				.7								Total					
ANODE	JUL	NCTION	ВОХ	INFORM	ATION	l													
						Αl	NODE JUN	ICTIO	ON BO	X							-	. A. 45.172	
Cir.	Am	np Cir.	-	Amp	Cir.		Amp	Cir.		mp	Cir.	An	an	Cir.	А	mp	CO	MMENTS	
1	7 11 1	6	–	۳۰۰۳	11		· -	16	, \	٠.٣	21		- 12	26		<u>-</u>			
2		7			12			17			22			27			l 		
3		8			13			18			23	-		28					
4		9			13			19			24			29					
5		10			15			20			25			30					
Shunt		Mv	1	Amp	13						20			TOTAL					
		* 1		<u>,</u>													!		

