

Kansas Corporation Commission Oil & Gas Conservation Division

1263961

Form ACO-1
November 2016
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 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: ()	□NE □NW □SE □SW				
CONTRACTOR: License #	GPS Location: Lat:, Long:				
Name:	(e.g. xx.xxxxx) (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:				
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)				
Down's I	Chloride content: ppm Fluid volume: bbls				
☐ Commingled Permit #:	Dewatering method used:				
SWD Permit #:	Location of fluid disposal if hauled offsite:				
EOR Permit #:	Location of fluid disposal if fladied 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	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:

Page Two



Operator Name:					Lease Na	ıme: _			Well #:		
SecTwp	oS. F	R	East	West	County: _						
	flowing and sh	ut-in pressure	s, whe	ther shut-in pre	essure reache	ed stati	c level, hydrosta	tic pressures, t		val tested, time tool erature, fluid recovery,	
Final Radioactivit files must be sub							gs must be ema	iled to kcc-wel	l-logs@kcc.ks.gov	v. Digital electronic log	
Drill Stem Tests T			Ye	es No		L		on (Top), Depth		Sample	
Samples Sent to	Geological Sur	vey	Ye	es No		Nam	е		Тор	Datum	
Cores Taken Electric Log Run Geolgist Report / List All E. Logs R	_		 Y€ Y€	es No							
			Repo		RECORD conductor, surfa	Ne	w Used	on, etc.			
Purpose of Str	ring Siz	e Hole		e Casing	Weight		Setting	Type of	# Sacks	Type and Percent	
1 uipose oi oti	"' ⁹ D	rilled	Set	(In O.D.)	Lbs. / F	t.	Depth	Cement	Used	Additives	
				ADDITIONAL	CEMENTING	a / SQL	JEEZE RECORD				
Purpose:		Depth Bottom	Type	of Cement	# Sacks U	sed		Type an	d Percent Additives		
Perforate Protect Case	sing										
Plug Back Plug Off Zo											
1 lug 0 li 20											
1. Did you perform	a hydraulic fractu	ring treatment o	n this w	ell?			Yes	No (If No,	skip questions 2 an	nd 3)	
2. Does the volume	e of the total base	fluid of the hydr	aulic fra	cturing treatmen	t exceed 350,00	00 gallo	ons? Yes	No (If No,	skip question 3)		
3. Was the hydrauli	ic fracturing treatr	nent information	submit	ted to the chemic	cal disclosure re	egistry?	Yes	No (If No,	fill out Page Three	of the ACO-1)	
Date of first Produc	ction/Injection or F	Resumed Produc	ction/	Producing Met	hod:						
Injection:				Flowing	Pumping		Gas Lift C	ther (Explain)			
Estimated Produc Per 24 Hours	Estimated Production Oil Bbls. Per 24 Hours		S.	Gas	Mcf	Wat	er Bl	ols.	Gas-Oil Ratio Grav		
DISPO	OSITION OF GAS	:		N	METHOD OF C	OMPLE	TION:			N INTERVAL:	
Vented	Sold Use	d on Lease		Open Hole	Perf.			nmingled	Тор	Bottom	
(If vente	d, Submit ACO-18.)				(Submit	ACO-5) (Subi	mit ACO-4)			
Shots Per	Perforation	Perforation	1	Bridge Plug	Bridge Plug		Acid,	Fracture, Shot, (Cementing Squeeze	Record	
Foot	Тор	Bottom		Туре	Set At			(Amount and k	Kind of Material Used)		
						-					
TUBING RECORE): Size:		Set At:	<u> </u>	Packer At:						

Form	ACO1 - Well Completion
Operator	Grand Mesa Operating Company
Well Name	Hund 1-9
Doc ID	1263961

Casing

Purpose Of String	Size Hole Drilled	Size Casing Set		Type Of Cement	Type and Percent Additives

cidizing f	Report		o-Stir				Date	9-3-15
istomer &	rand Meso		Pro-Stm Chem	ica Yard D	ghton		Pro-Stim Number A-11	
el Name 5 Nu				#-pre-d	·Zn		and a second sec	
54	Daga	-	5	ian KS		[mapys	4489-99	
177=	Competent	หียาวก J 6 52 ว	X Monore		Gas [—]	Walk' 5	Disposal E Peri C	≏H =
Pumped Vib	. /	್ಷೇಟ್ ಸ್ಥ⊐	Arholus II	0752 1	 Jambination □	=laj De	oth //6/7 Packe	Denta 4450
N	/ =		AT Decr		Tiping Size		1000	1120
sing Vol	5½		5.8 Ann	iol lo	04 <i>9</i> -6	4.3	Total Displacement	17
	12	185 / 1	510	between	n go	<u>ا</u> الساس	ougations ac	
	serlative Signalurs —	1006 00	Di Buch	-1 15		,F		
2000		15 300	R-nal	Treatment /				
Time	Type Field	Rate BMP	Increment Val Sais	Č,= Val B, s		Casing	Ocserv	atons
	z nota maraman samban hisiotekildekildekildekilde	and the same of th	* GI D.//5	* \$0 \$\frac{1}{2} \tag{2}	1 S	0031.4	Safety MEeting	· · · · · · · · · · · · · · · · · · ·
							Prs Test to	psi
20	acid	2.3	24		-	4	- acidaone / Start	Floch
20.1	Flush	2.3	24.1		-			
22			25.1			4	- Loaded	agent of the control of the contr
221	e e e e e e e e e e e e e e e e e e e	alagensiddir	25.1		300			
23	A Commence of the Commence of	State-a Mahanga.	2.5.1		60C			
24	11	W	25.1		800		1	
25		distant plans	25.1		1000	Name of the last o		
26		-	25.1		1200			•
31	The second second		25.3		1300		maxor	ç541C
47	1	Suppression and a suppression	25,5		1300			
48	1	.10	25.7		1200	-	- Started Fooding	iq
49	7 (+10	25.9		1000			<i>)</i>
	11	:10	26.1		700	ĺ		
50 51	11	+25	26-3		bio			
53	1	175	37.3	-	750			No.
55 59 61		1	31		TSD		<u> </u>	
59		2	37	1	860		1 300	
61	1.	9.	44	Tr. Yahabaadaa Col	800	11171 7 MOOTERS SM 657 M 657 M		
		2	49	***************************************	שהל	and the second		
45	- CALL MARKAN PROPERTY AND APPROXIMATION PRO-	1_2	51		760	\leftarrow	- acid displace	of It
46	Tayana .					100		
) (Treatment 5	Sycopsis	100	- acid displace	M