

Confidentiality Requested:

Yes No

Kansas Corporation Commission Oil & Gas Conservation Division

1213901

Form ACO-1 August 2013 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. 15				
Name:			Spot Description:				
Address 1:			Sec	TwpS. R			
Address 2:			Feet	from $\ \square$ North / $\ \square$ South Line of Section			
City: Sta	ate: Ziŗ	D:+	Feet	from East / West Line of Section			
Contact Person:			Footages Calculated from Ne	arest Outside Section Corner:			
Phone: ()			□ NE □ NW	□ SE □ SW			
CONTRACTOR: License #			GPS Location: Lat:	, Long:			
Name:				. xx.xxxxx) (e.gxxx.xxxxx)			
Wellsite Geologist:			Datum: NAD27 NAD27				
Purchaser:			County:				
Designate Type of Completion: New Well Re-Entry Workover			Lease Name: Well #:				
			Field Name: Producing Formation:				
☐ Gas ☐ D&A ☐ OG	☐ ENHR ☐ GSW	☐ SIGW ☐ Temp. Abd.	Total Vertical Depth:	Plug Back Total Depth:			
CM (Coal Bed Methane)	G3W	Terrip. Abd.	Amount of Surface Pipe Set a	and Cemented at: Feet			
Cathodic Other (Core	Expl etc.)		Multiple Stage Cementing Co				
If Workover/Re-entry: Old Well Info				Feet			
Operator:				nent circulated from:			
Well Name:			, ,	w/sx cmt.			
Original Comp. Date:			loot doparto.	W,			
<u> </u>	_	NHR Conv. to SWD					
Deepening Re-perf. Plug Back	Conv. to GS		Drilling Fluid Management F (Data must be collected from the				
Commingled	Permit #:		Chloride content:	ppm Fluid volume: bbls			
Dual Completion			Dewatering method used:				
SWD	Permit #:		Location of fluid disposal if ha	uled offsite:			
ENHR	Permit #:		On a water Manage				
GSW	Permit #:			L'acces II			
				License #:			
Spud Date or Date Rea	ched TD	Completion Date or		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
Geologist Report Received
UIC Distribution
ALT I II Approved by: Date:

Page Two



Operator Name:			L	ease Name: _			Well #:	
Sec Twp	S. R	East We	est C	County:				
INSTRUCTIONS: Shopen and closed, flow and flow rates if gas to	ring and shut-in pres	sures, whether sh	ut-in pressur	e reached stati	c level, hydrosta	tic pressures, bott		rval tested, time tool erature, fluid recovery,
Final Radioactivity Lo files must be submitted					ogs must be ema	iled to kcc-well-lo	gs@kcc.ks.go	v. Digital electronic log
Drill Stem Tests Taker (Attach Additional		Yes	No	L	_	on (Top), Depth an		Sample
Samples Sent to Geo	logical Survey	Yes	No	Nam	e		Тор	Datum
Cores Taken Electric Log Run		Yes Yes	No No					
List All E. Logs Run:								
		(CASING REC	ORD Ne	ew Used			
		· ·		ıctor, surface, inte	ermediate, producti	1		I
Purpose of String	Size Hole Drilled	Size Casin Set (In O.D		Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
		ADD	ITIONAL CEN	MENTING / SQL	JEEZE RECORD			
Purpose:	Depth Top Bottom	Type of Cem	ent #	Sacks Used		Type and P	ercent Additives	
Perforate Protect Casing	100 20111111							
Plug Back TD Plug Off Zone								
1 lag on zono								
Did you perform a hydrau	ulic fracturing treatment	on this well?			Yes	No (If No, ski	o questions 2 ar	nd 3)
Does the volume of the to		•				_ ` ` '	p question 3)	
Was the hydraulic fractur	ing treatment information	on submitted to the c	hemical disclo	sure registry?	Yes	No (If No, fill	out Page Three	of the ACO-1)
Shots Per Foot		ION RECORD - Bri Footage of Each Int				cture, Shot, Cement		d Depth
	, ,				,		,	·
TUBING RECORD:	Size:	Set At:	Pa	acker At:	Liner Run:			
						Yes No		
Date of First, Resumed	Production, SWD or Ef		cing Method: owing	Pumping	Gas Lift C	other (Explain)		
Estimated Production Per 24 Hours	Oil	Bbls. G	as Mcf	Wate	er Bi	ols. G	as-Oil Ratio	Gravity
DIODOCITI	ON OF CAS:		N 4 - T - 1		TION:		PROPUSTIC	ON INTERVAL.
Vented Solo	ON OF GAS: Used on Lease	Open Ho		IOD OF COMPLE \Box		nmingled	PRODUCTION	ON INTERVAL:
	bmit ACO-18.)	Other (S	necify)	(Submit		mit ACO-4)		

HAT DRILLING 12371 KS HWY 7 MOUND CITY, KS 66056 LICENSE # 33734

Hadl #14 API # 15-045-22050-00-00 SPUD DATE 12-19-13

Footage	Formation	Thickness	Sat 442 - 5722
2	Topsoil	2	Set 44' of 7"
11	clay	9	TD 855'
22	sand stone	11	Ran 852' of 2 7/8 on 12-20-13
65	shale	43	
155	sand	90	
178	lime	23	
185	shale	7	
196	lime	11	
206	shale	10	
228	lime	22	
245	shale	17	
311	lime	66	
341	shale	30	
363	lime	22	
373	shale	10	
502	lime	129	
670	shale	168	
675	lime	5	
686	shale	11	
695	lime	9	
765	shale	70	
767	sandy/shale	2	slight odor
775	sand	8	good bleed, great odor
776	sand/shale	1	good bleed, good odor
779	sand	3	great bleed, good odor
855	shale	76	, 6



LOCATION of tawa KS
FOREMAN Fred Mader

PO Box 884, Chanute, KS 66720 620-431-9210 or 800-467-8676

FIELD TICKET & TREATMENT REPORT

	CUSTOMER#	WE	ELL NAME & NUMBER	SECTION	TOWNSHIP	RANGE	COUN
12/20/13 CUSTOMER		Hadl	# 14	NW 36	13	20	D G.
	om Explore	which h	acusa c 1 LC	TRUCK#	,	7.47.0	7 7 - 1 -
MAILING AND DR	em Explore	- VIL IL			DRIVER	TRUCK #	DRIVE
2712	WILLOW C	roek	η - -	7/2	FreMad	ļ	-
CITY	s	TATE	ZIP CODE	495	HarBec		
Bedi	Ford	TX	>6021	370	Kilar		
	₩C 1/4	OLE SIZE	S 7/3 HOLE	DEPTH 855	Dan Det	1	
ASING DEPTH			Baffle in TUBING		CASING SIZE &		EUE
LURRY WEIGH		LURRY VOL				OTHER	
ISPLACEMENT					CEMENT LEFT IN	CASING_3/	+ Plug
EMARKS: H	(2)		E STATE OF THE STA		RATE 58PI		
1004	Gel Flush	1779	~ ^ ~		ip rati-	MXXPU	mp
ael	2% Calci			45 sles 50/5 10. Spal/sp. 1	O POLMIX	Coment	2%_
Flus			lean Displa	. //. ^	easent to	SUHace	
Cas	Mr. Pro	CS:1.22	to 800 PS/	111111111111111111111111111111111111111	er plug to	o baffle	du
30 m	MIT.					ssore Lo	r
CAN		- KBIC	aso pressure	to Sex flo	al Valve.	Shurt &	
	8						
7	Last Drill				1000		
	DYILL	7			tullyna	Que_	
CODE	QUANITY or	UNITS	DESCRIPTION	ON of SERVICES or PRO	DUCT	UNIT PRICE	TOTAL
5401			PUMP CHARGE		110-		
540%	30	mi	MILEAGE		495 495		1085
5407	65	71	Casing foo	Yaca	17.5		126
5407	Minimo	>4	Ton Milo				N/c
5502C	38			e Truek	503		368
			VO 200 VB	e ivoelc	370		315
1124	14	5 5K3	50/50 Pm)	ms 1 v			
1124 116B		5 FK3		mix Coment			1667
1118-13	34	4 14	fremtom 6	4		A gamento	75
1102		4#	Calcium Ch	4			75
1102 1107		4 14	Calcium Ch	clovi de			
1102		4#	Calcium Ch	clovi de			75 1903 913
1102 1107		4#	Calcium Ch	clovi de			150 3 190 3 91 3 275°
1102 1107		4#	Calcium Ch	clovi de		CANA	75 190 3 91 3 295°
1102 1107		4#	Calcium Ch	clovi de		CANN	75 190 3 91 3 295°
1102 1107		4#	Calcium Ch	clovi de		CANN	150 3 190 3 91 3 275°
1102 1107		4#	Calcium Ch	clovi de		CANN	75 190 3 91 3 295°
1102 1107		4#	Calcium Ch	clovi de		CANN	75 190 3 91 3 295°
1102 1107		4#	Calcium Ch	clovi de	7.15%	SALES TAX	75 190 3 97 3 29 2°
1102 1107 4402		4#	Calcium Ch	clovi de			1667° 75 1903 913 295° - 14639 40958