

С	onfiden	tiality Reque	ested:
	Yes	No	

Kansas Corporation Commission Oil & Gas Conservation Division

1229070

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:	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.xxxxx)
Wellsite Geologist:	Datum: NAD27 NAD83 WGS84
Purchaser:	County:
Designate Type of Completion:	Lease Name: Well #:
☐ New Well ☐ Re-Entry ☐ Workover	Field Name:
Oil WSW SWD SIOW Gas D&A ENHR SIGW OG GSW Temp. Abd. CM (Coal Bed Methane) Cathodic Other (Core, Expl., etc.): If Workover/Re-entry: Old Well Info as follows:	Producing Formation: Elevation: Ground: Kelly Bushing: Feet Total Vertical Depth: Plug Back Total Depth: Feet Multiple Stage Cementing Collar Used? Yes No If yes, show depth set: Feet
Operator:	If Alternate II completion, cement circulated from:
Well Name: Original Total Depth: Original Total Depth:	feet depth to: w/ sx cmt. Drilling Fluid Management Plan
☐ Plug Back ☐ Conv. to GSW ☐ Conv. to Producer	(Data must be collected from the Reserve Pit)
Commingled Permit #: Dual Completion Permit #:	Chloride content: ppm Fluid volume: bbls Dewatering method used:
☐ SWD Permit #:	Location of fluid disposal if hauled offsite:
ENHR Permit #:	Operator Name:
GSW Permit #:	Lease Name: License #:
Spud Date or Date Reached TD Completion Date or Recompletion Date Recompletion Date	Quarter Sec. TwpS. R East West 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

Page Two



Operator Name:				_ Lease I	Name: _			Well #:	
Sec Twp	S. R	East	West	County	:				
INSTRUCTIONS: Shopen and closed, flow and flow rates if gas to	ring and shut-in press o surface test, along v	ures, whe	ther shut-in pre chart(s). Attach	ssure reac extra shee	hed stati	c level, hydrosta space is neede	tic pressures, b	ottom hole temp	erature, fluid recov
Final Radioactivity Lo files must be submitted						ogs must be ema	liled to kcc-well-	logs@kcc.ks.go	v. Digital electronic
Drill Stem Tests Taker (Attach Additional		Y	es No			J	on (Top), Depth		Sample
Samples Sent to Geo	logical Survey	Y	es No		Nam	е		Тор	Datum
Cores Taken Electric Log Run			es No						
List All E. Logs Run:									
				RECORD	Ne				
	0: 11.1					ermediate, product		" 0 1	T 15
Purpose of String	Size Hole Drilled		ze Casing t (In O.D.)	Weig Lbs.		Setting Depth	Type of Cement	# Sacks Used	Type and Percer Additives
			ADDITIONAL	CEMENTI	NG / SQL	JEEZE RECORD			
Purpose:	Depth Top Bottom	Туре	of Cement	# Sacks Used Type and Percent Additives					
Perforate Protect Casing	Top Dottom								
Plug Back TD Plug Off Zone									
1 lug 011 20110									
Did you perform a hydrau	ulic fracturing treatment	on this well	?			Yes	No (If No, s	skip questions 2 a	nd 3)
Does the volume of the t			-		-		_ ` `	skip question 3)	
Was the hydraulic fractur	ing treatment informatio	n submitted	to the chemical of	disclosure re	gistry?	Yes	No (If No, 1	ill out Page Three	of the ACO-1)
Shots Per Foot			RD - Bridge Plug Each Interval Perl				cture, Shot, Ceme	nt Squeeze Recor	rd Depth
						(* *			200
TUBING RECORD:	Size:	Set At:		Packer A	t·	Liner Run:			
		0017111				[Yes N	o	
Date of First, Resumed	Production, SWD or EN	HR.	Producing Meth	nod:	g 🗌	Gas Lift (Other (Explain)		
Estimated Production Per 24 Hours	Oil	Bbls.	Gas	Mcf	Wat	er B	bls.	Gas-Oil Ratio	Gravity
DIODOCITI	01.05.040			4ETUOD 05	. 00145/	TION:		DDOD! ICT!	
DISPOSITION Solo	ON OF GAS: Used on Lease		N Open Hole	∥ETHOD OF Perf.	_		nmingled	PRODUCTION	ON INTERVAL:
	bmit ACO-18.)		Other (Specify)		(Submit		mit ACO-4)		

		Operator License # Operator Address City	34897 SCZ Resources 8614 Cedarspur Dr Houston, TX 7705		API # Lease Nai Well #	me	15-001-309 Kendall Dice I-21		0
		Contractor Contractor License #	JTC Oil, Inc. 32834	-	Spud Date Cement D		3/25/2014		
		T.D.	880		Location		Sec 27	T 26	R 18
		T.D. of pipe	854				feet from	N	line
		Surface pipe size	7"			1650	feet from	W	line
		Surface pipe depth	20'		County		Allen		
		Well Type	Injection						
		Driller's	Log						
Th	ickness	Strata	From	То					
	6	dirt	0	6					
	37	lime	6	43					
	22	shale	43	65					
	15	lime	65	80					
	46	shale	80	126					
	2	lime	126	128					
	5	shale	128	133					
	59	lime	133	192					
	6	shale	192	198					
	24	lime	198	222					
	3	shale	222	225					
	25	lime	225	250					
	4	shale	250	254					
	20	lime	254	274					
	144	shale	274	418					
	4	lime	418	422					
	11	shale	422	433					
	10	lime	433	443					
	8	shale	443	451					
	1	sand	451	452	ok				
	2	sand	452	454					
	2	sand	454	456					
	2	sand	456	458					
	88	shale	458	546					
	9	lime	546	555					
	3	shale	555	558					
	4	lime	558	562					
	45	shale	562	607					
	10	lime oil	607	617					
	7	shale	617	624					
	5	lime	624	629					
	141	shale	629	770					
	1	sand	770	771	ok				
	2	sand	771	773					
	_	54.14	,,,	, , 3					

2	sand	773	775	
1	end	775	776	
6	shale	776	782	
1	top sand	782	783	ok
2	top sand	783	785	
2	top sand	785	787	
57	shale	787	844	
2	sand	844	846	maybe 3 ft
34	shale	846	880	



267107

ticket number 42770

LOCATION Offawg

FOREMAN Blan Mades

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

FIELD TICKET & TREATMENT REPORT

20-431-9210	or 800-467-8676		CEM	MENT			
DATE	CUSTOMER#		NAME & NUMBER	SECTION	TOWNSHIP	RANGE	COUN
4)-2.14 CUSTOMER	17752	Dice	I-21	NWST	26	18	101
562	Resour	V P C		TRUCK #		मध्ये मा भी संस्थानिक	
MAILING ADDR	RESS			7.30	DRIVER	TRUCK#	DRIVE
8614	Ceda	som D.		368	HaMad	S Core	Med
XITY .			ZIP CODE	370	127765	+	
Houst	04	Tx	77055	503	Ke! Ca		- -
OB TYPE 10	ug string	HOLE SIZE 3	HOLE D	<u> </u>	CASING SIZE &		1 2/3
ASING DEPTH	1 85 B	DRILL PIPE	TUBING		OASING SIZE &	OTHER	1/8
LURRY WEIGH	HT 8	SLURRY VOL	WATER		CEMENT LEFT		05
ISPLACEMEN	7_3	DISPLACEMENT			RATE 4	60m	
EMARKS: 7	eld neex	ing Es	to blished	rate. M	xed +	11.112.10	-0 100
gel to	Hush h	ole fol	lowed 6	V 123,5K	50150	CANIFE	<u> </u>
Plus.	2/0 981	· Circ	ulated c	Ement	Flushed	e o	u T
Pumpe	ed phys	to ca	sinc TD.	Well	held o	200	er.
for i	30 minu	te M.	TT.	Sc. F Flo	a 8	00 10	2-/-
	 		·				
176	Jett					late	
	<u> </u>			11	Dred 1	WC -	
ACCOUNT					M		
CODE	QUANITY of	UNITS	DESCRIPTIO	ON of SERVICES or PR	ODUCT	UNIT PRICE	TOTAL
106		Pi	UMP CHARGE		210	July Picios	TOTAL
706	*		ILEAGE		2068	 	1085
402	856			ostase	368	<u> </u>	
407A	343	78	ton mile	001450		 	100
5021	11/2		80 val	<u> </u>	3113		4842
			00 090		370		1500
124	/23						
124	123		50/50 ce	ment		1414 50	
124 118B	123		50/50 ce gel	ment		141450	
124 118B			50/50 ce gel		terial sude	6737	
124 118B			50150 ce gel		Yerial gydd 65 30% -	148204	
			9el	M q	15 30% -	148204 148204 44481	1037.4
			961	M q	terial gyle 15 30%- Material	148204	1037.4
			961	Mg hes	15 30% -	148204 148204 44481	1037.4
			961	Mg hes	is 30%- Material	6734 148294 - 44491 +0151	1037.4
			961	Mg hes	is 30%- Material	148204 148204 44481	1037.4
			961	Mg hes	is 30%- Material	6734 148294 - 44491 +0151	1037.4
4402			961	Mg hes	is 30%- Material	6734 148204 44451 70151	1037.4
4402			961	Mg hes	is 30%- Material	6734 148294 44491 70151	1037.4.29.50
124 118B 4402 3737	30)		961	Ma hes	65 30%- Material	6734 14829 4449 7015/ 3343.17 SALES TAX ESTIMATED TOTAL	2865.6