

Kansas Corporation Commission Oil & Gas Conservation Division

1154164

Form ACO-1

June 2009

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
Address 2:	Feet from North / South Line of Section
City:	Feet from East / West Line of Section
Contact Person:	Footages Calculated from Nearest Outside Section Corner:
Phone: ()	□NE □NW □SE □SW
CONTRACTOR: License #	County:
Name:	Lease Name: Well #:
Wellsite Geologist:	Field Name:
Purchaser:	Producing Formation:
Designate Type of Completion:	Elevation: Ground: Kelly Bushing:
☐ New Well ☐ Re-Entry ☐ Workover	Total Depth: Plug Back Total Depth:
□ Oil □ WSW □ SWD □ SIOW	Amount of Surface Pipe Set and Cemented at: Feet
☐ Gas ☐ D&A ☐ ENHR ☐ SIGW	Multiple Stage Cementing Collar Used? Yes No
☐ OG ☐ GSW ☐ Temp. Abd.	If yes, show depth set: Feet
CM (Coal Bed Methane)	If Alternate II completion, cement circulated from:
Cathodic Other (Core, Expl., etc.):	feet depth to:w/sx cmt
If Workover/Re-entry: Old Well Info as follows:	
Operator:	Drilling Fluid Management Plan
Well Name:	(Data must be collected from the Reserve Pit)
Original Comp. Date: Original Total Depth:	Chloride content:ppm Fluid volume:bbls
☐ Deepening ☐ Re-perf. ☐ Conv. to ENHR ☐ Conv. to SWD	Dewatering method used:
Conv. to GSW	
Plug Back: Plug Back Total Depth	Location of fluid disposal if hauled offsite:
Commingled Permit #:	Operator Name:
Dual Completion Permit #:	Lease Name: License #:
SWD Permit #:	Quarter Sec TwpS. R
ENHR Permit #:	
GSW Permit #:	County: Permit #:
Spud Date or Date Reached TD Completion Date or Recompletion Date Recompletion Date	

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						
Letter of Confidentiality Received						
Date:						
Confidential Release Date:						
Wireline Log Received						
Geologist Report Received						
UIC Distribution						
ALT I II III Approved by: Date:						

Side Two



Operator Name:			Lease Name: _			_ Well #:	
Sec Twp	S. R	East West	County:				
time tool open and cl	osed, flowing and shu es if gas to surface te	nd base of formations pe at-in pressures, whether est, along with final chart well site report.	shut-in pressure rea	ched static level,	hydrostatic press	sures, bottom h	nole temperature, fluid
Drill Stem Tests Take		☐ Yes ☐ No		og Formatio	n (Top), Depth ar	nd Datum	Sample
Samples Sent to Geo	ological Survev	☐ Yes ☐ No	Nam	ne		Тор	Datum
Cores Taken Electric Log Run Electric Log Submitte (If no, Submit Cop	ed Electronically	Yes No Yes No Yes No					
List All E. Logs Run:							
			RECORD No-	ew Used ermediate, producti	on, etc.		
Purpose of String	Size Hole Drilled	Size Casing Set (In O.D.)	Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
		ADDITIONA	L CEMENTING / SQI	JEEZE RECORD	1		
Purpose: —— Perforate —— Protect Casing	Purpose: Depth Type of Cement Top Bottom		# Sacks Used	# Sacks Used Type and Percent Additives			
—— Plug Back TD —— Plug Off Zone							
Shots Per Foot	PERFORATI Specify	ON RECORD - Bridge Plu Footage of Each Interval Pe	gs Set/Type rforated		cture, Shot, Cemen		d Depth
TUBING RECORD:	Size:	Set At:	Packer At:	Liner Run:	Yes No		
Date of First, Resumed	Production, SWD or EN	IHR. Producing Me		Gas Lift C	Other (Explain)		
Estimated Production Per 24 Hours	Oil	Bbls. Gas	Mcf Wat	er B	bls.	Gas-Oil Ratio	Gravity
DISPOSITI	ON OF GAS:		METHOD OF COMPL	_		PRODUCTIO	ON INTERVAL:
Vented Sol	d Used on Lease	Open Hole	Perf. Dually (Submit		mit ACO-4)		



TICKET NUMBER 34941

LOCATION OF Hang

FOREMAN Alan Mader

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

FIELD TICKET & TREATMENT REPORT

620-431-9210	or 800-467-867	6		CEMEN	IT		ě		
DATE	CUSTOMER #		L NAME & NUM	BER	SEC	TION	TOWNSHIP	RANGE	COUNTY
9-27-12	7818	Egges	# N-	1	SW	7	26	17	Wa
CUSTOMER						18 2/4	· · · · · · · · · · · · · · · · · · ·		
Three	Way	0:1		1	TRU	CK#	DRIVER	TRUCK #	DRIVER
MAILING ADDRE		•			516	>	AlaMark	Sater	Mest
P.O. C	DOX 100	9			368	?	DerMas	DM	
CITY		STATE	ZIP CODE		Sai		breman	BM	
Miam	1	OK	74354						
	195tring	HOLE SIZE	57/8	HOLE DEPTI	92	0	CASING SIZE & W	EIGHT_A	7/8
CASING DEPTH	913	DRILL PIPE		TUBING				OTHER	
SLURRY WEIGH	IT	SLURRY VOL		WATER gal/s			CEMENT LEFT IN	CASING_1/2	25
DISPLACEMENT	5.0	DISPLACEMEN	17 PSI 800	MIX PSI_	100		RATE 46	en	
REMARKS: H	eld me	etine	Esta b			e.	Mixed +	Rum	oed
100	cel fol	low ed	by 9	A .	DWC		irculati	ed ce	ment
Flushi	Ed Du	mp P	AMPER	· plu	e to	Ca	sine tD	Well	held
800 f	SI. S.	y flo	rat. Cl	ased	ugli	ve.			
				Weeting of the state of the sta					
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Ste	ne Leis	Drilling							
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	•						A fleet	N.	
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		HIM		
ACCOUNT CODE	QUANITY or UNITS	DESCRIPTION of SERVICES or PRODUCT	UNIT PRICE	TOTAL
5401		PUMP CHARGE 368		1030.00
SYDG	70	MILEAGE 368		280.00
5402	913'	casing feetage 368		
SYOTA	70 913' 360.36	ton milege 503		482.88
1126	99	OWC		1861.20
11188	100#	evi		21.00
4402	l	21/2 plug		28.00
			SALES TAX	139.44
Tervin 3737			ESTIMATED TOTAL	3842.5
AUTHORIZMON	- My	TITLE	DATE	

I acknowledge that the payment terms unless specifically amended in writing on the front of the form or in the customer's account records, at our office, and conditions of service on the back of this form are in effect for services identified on this form

253305

Lease Name: E Eagars	Spud Date: 9-27-2012	Surface Pipe Size: 7"	Depth: 20'	TD: 920
Operator: Vic Leis	Well N-1	Bit Diameter: 5 7/8"		
Footage taken	Sample type			
0_6	soil			
<u>-</u> 6_47	lime			
47_151	shale			-
151_169	lime			
169_187	shale			
187_261	lime			
261_341	shale			
341_487	lime			
487_613	big shale			
613_618	lime			
618_624	shale			
624_627	lime	and the second state of th		
627_639	shale	-		
639_649	lime			
649_660	shale			
660_665	oil sand free oil			
665_670	broken free oil			
670_675	shaled out			
675_724	shale			
724_727	lime			
727_737	shale			
737_763	lime			
763_773	shale			
773_775	lime			
775_795	shale			
795_806	lime			
806_818	shale			
818_821	lime			
821_849	shale			
849_850	1st cap		- "	
850_852	shale			
852_853	lime			***
853_858	broken sand odor			
858_861	better sand some oil			
861_864	oil sand			
864_870	black sand real soft			
870_920	shale			
	920 TD	N. 24.2 (1)		
	920 10			
V				
	E			-