

Confidentiality Requested:

Yes No

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1167192

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
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.xxxxxx) (e.gxxx.xxxxxxx)
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: Kelly Bushing: 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:	feet depth to:w/sx cmt.
Original Comp. Date: Original Total Depth: Deepening Re-perf. Conv. to ENHR Conv. to SWD Plug Back Conv. to GSW Conv. to Producer Commingled Permit #: Dual Completion Permit #: SWD Permit #:	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit) Chloride content: ppm Fluid volume: bbls Dewatering method used: Location of fluid disposal if hauled offsite:
☐ ENHR Permit #: ☐ GSW Permit #:	Operator Name:
GSW Permit #:	Lease Name: License #:
Spud Date or Date Reached TD Completion Date or Recompletion Date Recompletion Date	Quarter Sec. Twp. S. 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 I II Approved by: Date:

Page Two



Operator Name:			Lease Name:			Well #:	
Sec Twp	S. R	East West	County:				
open and closed, flow and flow rates if gas to Final Radioactivity Lo	ving and shut-in pressu to surface test, along w og, Final Logs run to ob	ormations penetrated. Dures, whether shut-in pre with final chart(s). Attach otain Geophysical Data a or newer AND an image t	essure reached stati extra sheet if more and Final Electric Lo	c level, hydrosta space is needed	tic pressures, bott d.	om hole tempe	erature, fluid recovery,
Drill Stem Tests Take		Yes No	L	og Formatic	on (Top), Depth an	d Datum	Sample
Samples Sent to Geo	ological Survey	Yes No	Nam	е		Тор	Datum
Cores Taken Electric Log Run		Yes No					
List All E. Logs Run:							
			RECORD Ne				
	Siza Hala	Report all strings set-o	1			# Cooks	Type and Parcent
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
		ADDITIONAL	CEMENTING / SQL	EEZE BECORD			
Purpose: Perforate Protect Casing Plug Back TD	Depth Top Bottom	Type of Cement	# Sacks Used	EEEE NEGGNB	Type and P	ercent Additives	
Plug Off Zone							
Does the volume of the		n this well? aulic fracturing treatment ex submitted to the chemical o		? Yes	No (If No, ski	o questions 2 and properties of the properties o	
Shots Per Foot		N RECORD - Bridge Plugootage of Each Interval Perl			cture, Shot, Cement		Depth
	- Cpany			, ,			23,500
TUBING RECORD:	Size:	Set At:	Packer At:	Liner Run:	Yes No		
Date of First, Resumed	Production, SWD or ENF	HR. Producing Meth		Gas Lift C	Other <i>(Explain)</i>		
Estimated Production Per 24 Hours	Oil B	bbls. Gas	Mcf Wate	er Bl	bls. G	as-Oil Ratio	Gravity
Vented Sole	ON OF GAS: d Used on Lease shmit ACO-18.)	Open Hole Other (Specify)	METHOD OF COMPLE Perf. Dually (Submit A	Comp. Con	nmingled mit ACO-4)	PRODUCTIO	ON INTERVAL:

A WHATE MANY A

263679

LOCATION Office ILS

FOREMAN Fred Mader

4, Chanute, KS 66720 4210 or 800-467-8676

FIELD TICKET & TREATMENT REPORT CEMENT

	CUSTOMER#	WE	LL NAME & NUM	BER	SECTION	TOWNSHIP	RANGE	COUNTY
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ノイ: MAILING ADDRE	ple T			-	TRUCK#	DRIVER	TRUCK#	DRIVER
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CITY	S E Ami	TATE	ZIP CODE	-	495	HariBec		
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しょうしょ と JOB TYPE しゅ			5%]	548	Mik Haa		<u> </u>
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CASING DEPTH_	_		Baffle in	-	782		OTHER	
SLURRY WEIGH DISPLACEMENT	4	LURRY VOL		WATER gal/sl	(CEMENT LEFT in		
•				MIX PSI		RATE_5821		
KEMARKS: NO	ld crews		·		7		Trucke in	<u> </u>
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Suvi	tace F		ump x	Liver c				bber
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To	5 Daillin	7				- Jud	YMOR .	
						/		
ACCOUNT								
ACCOUNT CODE	QUANITY or	UNITS	DE	SCRIPTION of	SERVICES or PRO	TOUCT	UNIT PRICE	TOTAL
	QUANITY or	UNITS /	DE:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	SERVICES or PRO	орист <i>495</i>	UNIT PRICE	
CODE	QUANITY or	/		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	SERVICES or PRO		UNIT PRICE	1085=
5401		/ o'	PUMP CHARGE	F.		495	UNIT PRICE	/085 <u>=</u>
5401 5401		/ o' z ⁻	PUMP CHARGE	- footo		495 495	UNIT PRICE	1085= 840= N/C
5401 5401 5402	21 811 M Minimo	/ o' z ⁻	PUMP CHARGE	foote Jes	7	495 495 548	UNIT PRICE	1085° 842° N/C 368°°
5401 5401 5402 5407	21 811 M Minimo	/ o' z	PUMP CHARGE MILEAGE Casing Ton M	foote Jes		495 495	UNIT PRICE	1085= 840= N/C
5401 5401 5402 5407	21 811 M Minimo	/ o' z	PUMP CHARGE MILEAGE Casing Ton M	foote Jes	7	495 495 548	UNIT PRICE	1085° 842° N/C 368°°
5401 5401 5402 5402 5407 55020	2 81 Minimo 2	/ o' a w hrs	PUMP CHARGE Casive Ton M 80 BB	foote Jes LVac	Truck	495 495 548 369	UNIT PRICE	1085° 640° 640° 180° 180° 180° 180° 180° 180° 180° 18
5401 5406 5400 5400 5407 55020	2. 81, Minimo 2	/ o' z hrs	PUMP CHARGE MILEAGE Cas X Ton M 80 BB	footo les L Vac	ge Truck	495 495 548 369	UNIT PRICE	1085° 840° 1/60° 1/80° 1
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5401 5406 5402 5407 55020	2. 81, Minimo 2	/ o' z hrs	PUMP CHARGE MILEAGE Casive Ton W 80 BB 50/50 Premi	footo les L Vac	ge Truck	495 495 548 369	UNIT PRICE	1085° 840° 1/60° 1/80° 1
CODE 5401 5406 5407 55020 1124 11183	2. 81, Minimo 2	/ o' z hrs	PUMP CHARGE MILEAGE Casive Ton W 80 BB 50/50 Premi	footo	ge Truck	495 495 548 369	UNIT PRICE	/085° 640° 1 840° 1 160° 1 1587° 1
5401 5406 5402 5407 55020	2. 81, Minimo 2	/ o' z hrs	PUMP CHARGE MILEAGE Casive Ton W 80 BB 50/50 Premi	footo	ge Truck	495 495 548 369	UNIT PRICE	/085° 640° 1 840° 1 160° 1 1587° 1
CODE 5401 5406 5407 55020 1124 11183	2. 81, Minimo 2	/ o' z hrs	PUMP CHARGE MILEAGE Casive Ton W 80 BB 50/50 Premi	footo	ge Truck	495 495 548 369	UNIT PRICE	1085° 840° 1086° 180° 180° 180° 180° 180° 180° 180° 180
5401 5406 5402 5407 55020	2. 81, Minimo 2	/ o' z hrs	PUMP CHARGE MILEAGE Casive Ton W 80 BB 50/50 Premi	Footo	ge Truck y Come	495 495 548 369		1085° 840° 1086° 180° 180° 180° 180° 180° 180° 180° 180
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CODE 5401 5406 5407 55020 1124 11183	2. 81, Minimo 2	/ o' z hrs	PUMP CHARGE MILEAGE Casive Ton W 80 BB 50/50 Premi	Footo	Truck Como	495 495 548 369		/085° 640° 1 840° 1 180° 1 180° 1 1387° 1
CODE 5401 5406 5407 55020 1124 11183	2. 81, Minimo 2	/ o' z hrs	PUMP CHARGE MILEAGE Casive Ton W 80 BB 50/50 Premi	Footo	Truck Como	495 495 548 369		1085° 840° 1086° 180° 180° 180° 180° 180° 180° 180° 180
5401 5406 5402 5407 55020	2. 81, Minimo 2	/ o' z hrs	PUMP CHARGE MILEAGE Casive Ton W 80 BB 50/50 Premi	Footo	Truck Como	495 495 548 369		1085° 840° 100° 100° 100° 100° 100° 100° 100° 1
540/ 540/ 540/ 540/ 540/ 55020 1/24 1/18/3 4402	2. 81, Minimo 2	/ o' z hrs	PUMP CHARGE MILEAGE Casive Ton W 80 BB 50/50 Premi	Footo	Truck Como	495 495 548 369	SALES TAX	/085° 640° 1 840° 1 180° 1 180° 1 1387° 1
5401 5406 5402 5407 55020	2 81 minimo 2 131	/ o' z hrs	PUMP CHARGE MILEAGE Casive Ton W 80 BB 50/50 Premi	Footo	Truck Como	495 495 548 369		1085° 840° 100° 100° 100° 100° 100° 100° 100° 1

account records, at our office, and conditions of service on the back of this form are in effect for services identified on this form