

## Kansas Corporation Commission Oil & Gas Conservation Division

1273980

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
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.xxxxxx) (e.gxxx.xxxxxx)
Wellsite Geologist:	Datum: NAD27 NAD83 WGS84
Purchaser:	County:
Designate Type of Completion:	Lease Name: Well #:
New Well Re-Entry Workover	Field Name:
	Producing Formation:
☐ Oil ☐ WSW ☐ SWD	Elevation: Ground: Kelly Bushing:
☐ Gas ☐ DH ☐ EOR	Total Vertical Depth: Plug Back Total Depth:
☐ OG ☐ GSW	Amount of Surface Pipe Set and Cemented at: Feet
CM (Coal Bed Methane)  Cathodic Other (Core, Expl., etc.):	Multiple Stage Cementing Collar Used? Yes No
If Workover/Re-entry: Old Well Info as follows:	If yes, show depth set:Feet
Operator:	If Alternate II completion, cement circulated from:
	feet depth to: w/ sx cmt.
Well Name:	W/SX CITIC
Original Comp. Date: Original Total Depth:	
☐ Deepening       ☐ Re-perf.       ☐ Conv. to EOR       ☐ Conv. to SWD         ☐ Plug Back       ☐ Liner       ☐ Conv. to GSW       ☐ Conv. to Producer	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)
Commingled Permit #:	Chloride content:ppm Fluid volume:bbls
Dual Completion Permit #:	Dewatering method used:
	Location of fluid disposal if hauled offsite:
EOR	
GSW Permit #:	Operator Name:
	Lease Name: License #:
Spud Date or Date Reached TD Completion Date or	QuarterSecTwpS. 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. R		East	West	County: _					
	flowing and sh	ut-in pressure	s, whet	ther shut-in pre	essure reache	ed stati	c level, hydrosta	tic pressures, I		val tested, time tool erature, fluid recovery,
Final Radioactivit files must be subi							ogs must be ema	iled to kcc-wel	l-logs@kcc.ks.gov	. 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
TCores al Electric Lo Geologist I List All E. Logs Ri	g Run Report / Mud Lo	ogs	<ul><li> Y∈</li><li> Y∈</li><li> Y∈</li></ul>	es No						
			Repo		RECORD conductor, surfa	Neace, inte	ew Used ermediate, producti	on, etc.		
Purpose of Str		e Hole rilled		e Casing (In O.D.)	Weight Lbs. / F		Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
				( 5.2.)			2 5 6 111			
				ADDITIONAL	CEMENTING	a / SQL	JEEZE RECORD			
Purpose: Perforate		epth Bottom	Type	of Cement	# Sacks U	s Used Type and Percent Additives				
Protect Cas										
Plug Back										
<ol> <li>Did you perform</li> <li>Does the volume</li> </ol>	-	-			it exceed 350 0	00 aalla	Yes	= ' '	skip questions 2 an skip question 3)	nd 3)
Was the hydrauli		-		_		_	_	=	fill out Page Three	of the ACO-1)
Date of first Produc	ation/Injection or F	Dradus	tion/	Producing Met	hod:					
Injection:	ction/injection of F	resumed Produc	;uon/	Flowing	Pumping		Gas Lift C	other (Explain)		
Estimated Product	tion	Oil Bbls		Gas	Mcf	Wat	er B	ols.	Gas-Oil Ratio	Gravity
Per 24 Hours										
DISPC	SITION OF GAS			N	METHOD OF C	OMPLE	ETION:		PRODUCTIO	N INTERVAL:
Vented	Sold Used	d on Lease		Open Hole	Perf.			nmingled	Тор	Bottom
(If vented	d, Submit ACO-18.	)				(Submi	ACO-5) (Sub	mit ACO-4)		
Shots Per Foot	Perforation Top	Perforation Bottom		Bridge Plug Type	Bridge Plug Set At		Acid,		Cementing Squeeze	Record
				.,,,,				(rumann ana r	and or material cood,	
TUBING RECORD	): Size:		Set At:		Packer At:					

Form	ACO1 - Well Completion
Operator	Haas Petroleum, LLC
Well Name	Coughenour 2i-HP
Doc ID	1273980

## Casing

Purpose Of String	Size Hole Drilled	Size Casing Set			Type Of Cement		Type and Percent Additives
Surface	9.875	7.000	17.0	20	Cement	5	N/A
Production	5.625	2.875	6.5	751	Poz Blend	123	50/50 IA

BH Drilling, LLC 11551 Ash Street, Suite # 205 Leawood, Kansas 66211 Office (913) 499-8373 Fax (913) 766-1310

September 30, 2015

Company: Haas Petroleum, LLC

11551 Ash Street, # 205 Leawood, Kansas 66211

Lease:

Coughenhour – Well # 2 I HP

County:

Franklin

Spot:

NE SW NE SW of Sec 3, Twp 16, R 21 E

API:

15-059-27018-00-00

Spud:

September 9, 2015

TD:

765'

9/9/15:

Set 20' of 7" - Cemented with 5 sacks

9/15/15:

Drilled from 20' to 765' TD. Ran 751' of 2 7/8 casing

9/15/15:

Cemented with 123 sacks



PO Box 884, Chanute, KS 66720

**FIELD TICKET & TREATMENT REPORT** 

620-431-9210 o	r 800-467-8676	<b>,</b>		CEMEN	T			
DATE	CUSTOMER#	WEL	. NAME & NUMI	BER	SECTION	TOWNSHIP	RANGE .	COUNTY
9/15/15	3451	Couche	haver#	27-HP	グ似3	160	21	FR
CUSTOMED .		•						<b>是一个人的人的人的人的人的人的人的人的人的人的人的人的人的人的人的人的人的人的人的</b>
Haas	Petrolevu	1			TRUCK#	DRIVER	TRUCK	DRIVER
MAILING ADDRES				1	729	Casten	Saldy	Mestina
Suite,	205 118	51 Aph J	<u> </u>		368	SolMcD	1	الخب
CITY		STATE	ZIP CODE		548	Troblex	سا	
Leawoo		KS_	66211		369	Mik Han	سسد	
JOB TYPE JOH	guing .	HOLE SIZE	5 %"	HOLE DEPTH	Wes!	CABING BIZE & V	VEIGHT 27	"EUE
CASING DEPTH_	757	DRILL, PIPE		TUBING			OTHER	
SLURRY WEIGHT		SLURRY VOL_			k			
DISPLACEMENT	4.3544	DISPLACEMEN	T PSI	MIX PBI		RATE 3 60	u	
REMARKS /	d salery	mostina	establish	od circ	plating a	rixed t	DUMBER	200 #
						uped 12		
Problem	CONSOL	オックス	02 act	pec .	SK	out to se	mace of	Luched
sums cla	an Puu	2/2	" Niles	Mua Y	o casion	70 m/	4.35 66	Wath
Wanter 19	resured	15 80	187 C	wolf h	eld pross	une fer C	30 min	LIT
celeased Y	PERSUE .	Mill in	C2627000 .			Δ	1	
4 - 1-1-10 - 10 - 10 - 10 - 10 - 10 - 10	7						/	
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ACCOUNT	QUANITY	or UNITS	DE	SCRIPTION of	SERVICES OF PR	ODUCT	UNIT PRICE	TOTAL

QUANITY or UNITS	DESCRIPTION of SERVICES of PRODUCT	UNIT PRICE	TOTAL
	PUMP CHARGE	17.80004	
20mi	MILEAGE	143.00	<del></del>
nun	You unleage	(da	
2 hrs	180 Vac	200.00	
	trucks	25030	
	- 39%	976.17	
	subtotal		1521a83
123 oks	STO Pordend IA	1660.50	<u></u>
407 出	Gel	122.10	
	2% " side of olive	45,00	<u></u>
	A LAXECIALS	1827.60	
		712.76	
	Substal		1114.84
		<b></b>	
		_	
		-	<u> </u>
		-	
	8%	SALES TAX	89.19
***************************************		may make The	2730.86
	acuri nun 2 hrs	PUMP CHARGE  DOM: MILEAGE  WIN YOU MIJEAGE  A hrs 80 Vac trucks  -39%  Subjected  103 Sks 5% Fredered IA  407 H Gel  21/5" Clober plug  Austerials  -39%	PUMP CHARGE

AUTHORIZTION No Co Rop on location 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

TITLE