

Confidentiality Requested:

Yes No

Kansas Corporation Commission Oil & Gas Conservation Division 1113429

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 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:
☐ Oil ☐ WSW ☐ 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: Operator: ☐ Well Name: ☐ Well Name:	Producing Formation: Elevation: Ground: Kelly Bushing: Feet Multiple Stage Cementing Collar Used? Yes No If yes, show depth set: Feet If Alternate II completion, cement circulated from: 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	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)
Commingled Permit #: Dual Completion Permit #: SWD Permit #:	Chloride content: ppm Fluid volume: bbls Dewatering method used: Location of fluid disposal if hauled offsite:
☐ ENHR Permit #: ☐ GSW Permit #:	Operator Name:
Spud Date or Date Reached TD Completion Date or 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 I II Approved by: Date:

Page Two



Operator Name:				Lease N	Name: _			Well #:		
Sec Twp	S. R	East	West	County	:					
INSTRUCTIONS: Shopen and closed, flow and flow rates if gas to	ing and shut-in pressu	ires, whe	ther shut-in pre	ssure reac	hed stati	c level, hydrosta	tic pressures, bott			
Final Radioactivity Log files must be submitte						gs must be ema	iled to kcc-well-lo	gs@kcc.ks.go	v. Digital ele	ectronic log
Drill Stem Tests Taken (Attach Additional S		Ye	es No		L		on (Top), Depth an			mple
Samples Sent to Geol	ogical Survey	_ Ye	es No		Nam	e		Тор	Dat	tum
Cores Taken Electric Log Run		Y€								
List All E. Logs Run:										
				RECORD	☐ Ne					
		Repo	rt all strings set-c	conductor, su	rface, inte	ermediate, producti	on, etc.			
Purpose of String	Size Hole Drilled		e Casing (In O.D.)	Weig Lbs./		Setting Depth	Type of Cement	# Sacks Used		d Percent itives
			ADDITIONAL	CEMENTIN	NG / SQL	JEEZE RECORD				
Purpose:	Depth Top Bottom	Туре	of Cement	# Sacks Used Type and Percent Additives						
Perforate Protect Casing	357 23333									
Plug Back TD Plug Off Zone										
1 ag on zono										
Did you perform a hydrau	ılic fracturing treatment o	n this well?	•			Yes	No (If No, ski	p questions 2 ar	nd 3)	
	otal base fluid of the hydra		J	,	0		_ , ,	p question 3)		
Was the hydraulic fractur	ing treatment information	submitted	to the chemical o	disclosure re	gistry?	Yes	No (If No, fill	out Page Three	of the ACO-1	<i>)</i>
Shots Per Foot			D - Bridge Plug Each Interval Perf				cture, Shot, Cement		d	Depth
	. ,							,		
TUBING RECORD:	Size:	Set At:		Packer At	t:	Liner Run:				
							Yes No			
Date of First, Resumed	Production, SWD or ENH	IR.	Producing Meth Flowing	nod:	g 🗌	Gas Lift C	Other (Explain)			
Estimated Production Per 24 Hours	Oil B	bls.	Gas	Mcf	Wate	er Bl	ols. G	as-Oil Ratio		Gravity
DISDOSITIO	ON OF GAS:			METHOD OF	COMPLE	TION:		PRODUCTIO	ON INTERVAL	
Vented Sold			Open Hole	Perf.	Dually	Comp. Con	nmingled	THODOUTIC	ZIVIIVILAVAL	
(If vented, Sub			Other (Specify)		(Submit)	ACO-5) (Subi	mit ACO-4)			

		1, 17.0
		WeVHII-6HP
	50: 0-5	Shal 529 531
	C/Ay 5-9	1 LMC 531-535
	549-14	Shelc535-554
	11 me 14-26	(0g 597-563
	5491, 26-30	That 563-569
	11m. 30-46	lime 548-572
	Shale 46-57	Shak 57:-605
	leure 57-60	1 mc 585-00590
	5hak 60-65	Shalc 570- 607
	1imis 66-84	
	State 87-9=	This 07-611 Shole 611-626
	lan 87-95	line 679-627
	Shalo 95-177	Shak 627-639
	11mc 177-190	
	Shale 190-195	Top 0: Sand 639-643 Broken
	1m. 195-199	Street 652 mg- Grad
, /	Shul 199 - 225	Best 07 Sand 643-651
	11nc= 220-235	Best oil sand 100% good
		Shale 652 - 76 191
\dashv	Sha 233-276	
· -	11M2: 276-295	Maje 708
·	5/-/- 295-306	
	11-513c(-318	well drille to 710
—— -	3/15/23/8-329 TV	well drille To 710 = casing pipe 701-20
· ;	11mc 329-3/18	
	145.552	
	111 352-359	
	044k 359-379	
	1mg-379-380	
	5hak 370-512	
	ime 512-51 5	
	halc 515-527	
	(a): 527-529	



Consolidated QII, Wall Services, LLC

LOCATION OHaun, KS FOREMAN Cason Kenner

FIELD TICKET & TREATMENT REPORT

320-431-9210 (or 800-467-8676	CEME	NI		-	
DATE		ELL NAME & NUMBER	SECTION	TOWNSHIP	RANGE	COUNTY
1/16/13	3451 N.C	oon # I-Co	SE 11	110	al	MI
CUSTOMER	11 .l.			DOMES -		Т
HAQS MAILING ADDRE	, Mark		# TRUCK # 48	Casken	TRUCK#	DRIVER
11551	Ash St Svite	205	GleG		1 occurs	Meeting_
CITY	STATE	ZIP CODE	558	Bre Man	V	
Leanson	d KS	106211	370	KeiCar		
JOB TYPE De	·	576" HOLE DEF	- 1	CASING SIZE & V	<u> </u>	" EVE"
CASING DEPTH	יו גלי	TUBING		-	OTHER	
SLURRY WEIGH			al/sk	CEMENT LEFT In		
DISPLACEMENT		-		RATE 4.5 K		
REMARKS: he		restablished circu	station ni	Ked + DU	uped 100	# Premi
300 follos		'' ' ' ' '	. /	surped 10	7 Stor S	9/0
Poznik c	coup 01 + 2/ 29-	and over sk con	un out to	subfree +	Tosted pu	up class
	21/2" rubber plui	to casing TD	0/4.06 H	ls fresh w		wed to
2001 PSI	well held pres	sure for 30 mi	in MIT, rel	eased press	ure shi	tio casin
	-7	•			/ ****	
		· .	·		1/) -	
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					1	
	,	, , , , , , , , , , , , , , , , , , ,	- 			
ACCOUNT CODE	QUANITY or UNITS	DESCRIPTION	of SERVICES or PR	ODUCT	UNIT PRICE	TOTAL
5401	.	PUMP CHARGE	<u> </u>			1030,00
5406	20 mi	MILEAGE				80,00
540a	701'	casing footege				
5407	minimum	ton mileage			:	350.00
5502C	2 hrs	80 Vac				180.00
	·					
	-					
- L	<u> </u>					
1124	107 des	50/50 Poznix	cement			1171.105
	107 &s 280 #	So Poznix Premium Co	()			1171.105
(118B		Hoursung Gal	()			28.80
		So Poznix Fremium Ge 2/2" rdber pl	()			1171.105 58.80 28.00
(118B		Hoursung Gal	()			28.00
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(118B		Hoursung Gal	()			28.00
(118B		Hoursung Gal	()	7,55%	SALES TAX	28.80
(118B 4402		Henrium Ge 275" reliber pl		7.55%		28.00

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

Conservation Division Finney State Office Building 130 S. Market, Rm. 2078 Wichita, KS 67202-3802



Phone: 316-337-6200 Fax: 316-337-6211 http://kcc.ks.gov/

Sam Brownback, Governor

Mark Sievers, Chairman Thomas E. Wright, Commissioner Shari Feist Albrecht, Commissioner

February 04, 2013

Mark Haas Haas Petroleum, LLC 11551 ASH ST., STE 205 LEAWOOD, KS 66211

Re: ACO1 API 15-121-29126-00-00 N Cone I-6HP SE/4 Sec.11-16S-21E Miami County, Kansas

Dear Production Department:

We are herewith requesting that the Well Completion Form ACO-1 and attached information for the subject well be held confidential for a period of two years.

Should you have any questions or need additional information regarding subject well, please contact our office.

Respectfully, Mark Haas