Confidentiality Requested:

Yes No

### Kansas Corporation Commission Oil & Gas Conservation Division

1252886

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.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:  Operator: Well Name: Original Comp. Date: Original Total Depth:	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 If Alternate II completion, cement circulated from: sx cmt.
□ 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 #:	Chloride content: ppm Fluid volume: bbls  Dewatering method used:
Dual Completion Permit #:	
SWD         Permit #:	Location of fluid disposal if hauled offsite:
GSW Permit #:	Operator Name:
	Lease Name: License #:
Spud Date or Date Reached TD Completion Date or Recompletion Date	QuarterSec.         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 III Approved by: Date:

### 1252886

Operator Name:			Lease Name: _			_ Well #:	
Sec Twp	S. R	East West	County:				
open and closed, flow and flow rates if gas t	now important tops of fo ving and shut-in pressu to surface test, along w	res, whether shut-in prith final chart(s). Attac	essure reached stat h extra sheet if more	ic level, hydrosta e space is neede	tic pressures, bo d.	ttom hole temp	erature, fluid recovery,
	og, Final Logs run to ob ed in LAS version 2.0 o			ogs must be ema	illed to kcc-well-lo	ogs@kcc.ks.go	v. Digital electronic log
Drill Stem Tests Taker (Attach Additional		Yes No			on (Top), Depth a		Sample
Samples Sent to Geo	ological Survey	Yes No	Nam	10		Тор	Datum
Cores Taken Electric Log Run		☐ Yes ☐ No ☐ Yes ☐ No					
List All E. Logs Run:							
			G RECORD Note that the conductor, surface, into	ew Used	ion etc		
Durage of Ctring	Size Hole	Size Casing	Weight	Setting	Type of	# Sacks	Type and Percent
Purpose of String	Drilled	Set (In O.D.)	Lbs. / Ft.	Depth	Cement	Used	Additives
		ADDITIONA	L CEMENTING / SQI	JEEZE RECORD			
Purpose:	Depth Top Bottom	Type of Cement	# Sacks Used		Type and	Percent Additives	
Perforate Protect Casing	100 2010111						
Plug Back TD Plug Off Zone							
1 ldg 511 25115							
Did you perform a hydra	ulic fracturing treatment or	n this well?		Yes	No (If No, s	kip questions 2 ar	nd 3)
	total base fluid of the hydra	=	_			kip question 3)	
Was the hydraulic fracture	ring treatment information	submitted to the chemica	I disclosure registry?	Yes	No (If No, fil	I out Page Three	of the ACO-1)
Shots Per Foot		N RECORD - Bridge Plu potage of Each Interval Pe			cture, Shot, Cemen		Depth
TUBING RECORD:	Size:	Set At:	Packer At:	Liner Run:	Yes No	)	
Date of First, Resumed	Production, SWD or ENF	IR. Producing Me	thod:				
		Flowing	Pumping	Gas Lift 0	Other (Explain)		
Estimated Production Per 24 Hours	Oil B	bls. Gas	Mcf Wat	er B	bls.	Gas-Oil Ratio	Gravity
DISPOSITI	ON OF GAS:		METHOD OF COMPL	ETION:		PRODUCTIO	ON INTERVAL:
Vented Sold		Open Hole	Perf. Duall	y Comp. Cor	mmingled	. 110000110	ari bi iv/ib.
	ibmit ACO-18.)	Other (Specify)	(Submit	ACO-5) (Sub	mit ACO-4)		

Form	ACO1 - Well Completion
Operator	Haas Petroleum, LLC
Well Name	East Lidikay 11i-HP
Doc ID	1252886

## Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement		Type and Percent Additives
Surface	9.8750	7.0000	17.0	20	Cement	5	N/A
Production	5.6250	2.8750	6.5	740	Poz Mix	102	50/50

Skyy Drilling, L.L.C. 11551 Ash Street, Suite # 205 Leawood, Kansas 66211 Office (913) 499-8373 Fax (913) 766-1310

May 21, 2015

Company: Haas Petroleum, LLC

11551 Ash Street, # 205 Leawood, Kansas 66211

Lease:

East Lidikay – Well # 11 I HP

County:

Franklin

Spot:

E2 E2 NW SE of Sec 4, Twp 16, R 21 E

API:

15-059-26893-00-00

Spud:

March 25, 2015

TD:

752'

3/25/15:

Set 20' of 7" – Cemented with 5 sacks

3/27/15:

Drilled from 20' to 752' TD. Ran 740' of 2 7/8 casing

3/27/15:

Cemented with 136 sacks

TOTAL DUE:

\$5,500.00



LOCATION Ottawa FOREMAN Fred Wader

	r 800-467-8676		1 ALESSE O 112 /5 17	CEMEN		TOMATOLDES	RANGE	COUNTY
DATE	CUSTOMER#		L NAME & NUM		SECTION	TOWNSHIP	KANGE	
	3451	Elia	Kay # 1	1-IHP	SE 4	16	2(	FR
TOMER	Datal		<i>a b</i>	1	TRUCK#	DRIVER /	_TRUCK#	DRIVER
TA.A.S LING ADDRE	SS SS	ion 60	<u> </u>	1	712	Freman		
	Δ.		700		495	1/2 mas 3/20		
<u>21551</u> Y	7751	⊀ · S≠ <u>o</u> STATE	ZIP CODE		369	Mik Haa		
,		KS	66211			A. L. MA. N		·
Leawo			518	]	752	AYUNGD	IEIGHT 276	505
TYPE		HOLE SIZE	<u> </u>	_ HOLE DEPTH	<u> </u>	MƏNYG SIZE & Y		
SING DEPTH_		DRILL PIPE	•••	_TUBING	•	CEMENT LEFT in	OTHER2た'	Plug
RRY WEIGH		SLURRY VOL		WATER gal/s				7 109
		DISPLACEMEN		MIX PSI		RATE 4 B P/		// n
MARKS: //	- 4				reviation.			Cal
Flue	h. Mix	Prump	102	5KS 50	150 Por M	X Come	ux 270 0	ul
Cem	2 01 Km	u , face:	Flush	Aump		m Displ	ace diz	
ط ں م	ber plug	to ca	siry TD	· Press	uve to	800 # PSI.	Monit	or
Dres	sure FOR	30 M	MIT	· Relea	se press	ove to S	ex float	
Val	ve Shu	YM C	asiha.					
			0					
Sky	y builling	<b>1</b>				End Mai	li	
	0	<del></del>			7			
CODE	QUANITY	or UNITS	DI	ESCRIPTION of	SERVICES or PRO	DUCT	UNIT PRICE	TOTAL
5401		i	PUMP CHARC	3E		495	108500	
		1 20 mi	PUMP CHARC	3E		495 495	1085 00 B	
5406		1 20 mi	MILEAGE			,	8400	
5406		740	MILEAGE Cas No.	Footage		495	8450 d	
5406 5402 5407		740 Mush	MILEAGE  Cashy Ton	Footage Miles		495 50	N(C = 8400 d	
5406 5402 5407		740	MILEAGE  Cashy Ton	Footoga Miles BL Vac	Truck	495	18400 N/C 8400	
5406 5402 5407		740 Mush	MILEAGE  Cashy Ton	Footoga Miles BL Vac	Truck bo Total	495 50	1840 1840 1840 1453	
5406 5402 5407		740 Mush	MILEAGE  Cashy Ton	Footogo Miles BL Vac	Truck	495 50	18400 N/C 8400	1307 70
5406 5402 5407		740 Mush	MILEAGE  Cashy Ton  60 B	Footogo Miles BL Vac	Truck bo Total Less 10%	495 50	840 N/C 1840 1000 14530 -14520	1307 ZC
5-406 5-407 5-500C	Yz M.x.y	740 Mush	MILEAGE  Cashy Ton  60 B	Footogo Miles BL Vac	Truck bo Total Less 10%	495 50	1840 1840 1000 14530 -14520	1307 Z.º
1124 5107 5500C	Yz Miny	140 Mussa 1 hr 025ks	MILEAGE Cas No Ton 80 B	Footogo Miles BL Vac Su Por Mix	Truck bo Total Less 10%	495 50	840 N/C 1840 1000 14530 -14520	1307 70
5-406 5-407 5-407	Yz Miny	740 Musu h-	MILEAGE Cas No Ton 80 B	Footogo Miles BL Vac Su Por Mix	Truck bo Total Less 10% Coment	495 50	1/73 20 1/73 2	1307 72
5406 5407 5500C	Yz Miny	140 Mussa 1 hr 025ks	MILEAGE Cas No Ton 80 B	Footogo Miles BL Vac Su Por Mix	Truck by Total cess 10% Comput	495 50	1/73 20 1/73 2	1307 20
5406 5407 5500C	Yz Miny	140 Mussa 1 hr 025ks	MILEAGE Cas No Ton 80 B	Footogo Miles BL Vac Su Por Mix	Truck b Total less 10% Coment Less 30%	495 50	84 0 N/C 18 4 0 0 100 0 145 3 0 - 145 3 0 1173 0 5989	
1124 1124 1158	Yz Miny	140 Mussa 1 hr 025ks	MILEAGE Cashe Ton 80 B So/so Premi	Footogo Miles BL Vac Sy Por Mix and GA	Truck by Total cess 10% Comput	495 50	1/73 20 1/73 2	86299
1124 1115B	Yz Miny	140 Mussa 1 hr 025ks	MILEAGE Cashe Ton 80 B So/so Premi	Footogo Miles BL Vac Su Por Mix	Truck b Total less 10% Coment Less 30%	495 50	1/73 20 1/73 2	
5406 5407 5500C	Yz Miny	740 THUM 1 h -	MILEAGE Cashe Ton 80 B So/so Premi	Footogo Miles BL Vac Sy Por Mix and GA	Truck b Total less 10% Coment Less 30%	495 50	1/73 20 1/73 2	86299
5406 5407 5500C	Yz Miny	140 Mussa 1 hr 025ks	MILEAGE Cashe Ton 80 B So/so Premi	Footogo Miles BL Vac Sy Por Mix and GA	Truck b Total less 10% Coment Less 30%	495 50	1/73 20 1/73 2	86299
5406 5407 5500C 1124 1115B	Yz M. W.	740 Musua 025 724	MILEAGE Cashe Ton 80 B So/so Premi	Footogo Miles BL Vac Sy Por Mix and GA	Truck b Total less 10% Coment Less 30%	495 50	1/73 20 1/73 2	86299
5500C1	Yz Miny	740 Musua 025 724	MILEAGE Cashe Ton 80 B So/so Premi	Footogo Miles BL Vac Sy Por Mix and GA	Truck b Total cess 10% Coment texial ess 30% Total Phy	50 369	840 N/C 1840 1000 14530 -1452 11730 5989 12328 -36955	86295 29±0
5406 5407 5500C 1124 1115B	Yz M. W.	740 Musua 025 724	MILEAGE Cashe Ton 80 B So/so Premi	Footogo Miles BL Vac Sy Por Mix and GA	Truck b Total cess 10% Coment texial ess 30% Total Phy	495 50	840 N/C 1840 1000 1450 -1450 11730 5984 -36955 VALES TAX	862 <u>9</u> 29 <u>\$</u> °
5406 5407 5500C	Yz M. W.	740 Musua 025 724	MILEAGE Cashe Ton 80 B So/so Premi	Footogo Miles BL Vac Sy Por Mix and GA	Truck b Total cess 10% Coment texial ess 30% Total Phy	50 369	840 N/C 1840 1000 14530 -1452 11730 5989 12328 -36955	86295 29±0

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.