Confidentiality Requested:

Yes No

### Kansas Corporation Commission Oil & Gas Conservation Division

1251323

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:			Sec	Twp S. R	East _ West		
Address 2:			Fe	eet from	South Line of Section		
City:	State: Z	ip:+	Fe	eet from East / V	West Line of Section		
Contact Person:			Footages Calculated from N	Nearest Outside Section Co	orner:		
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:	We	ell #:		
	e-Entry	Workover	Field Name:  Producing Formation:				
	_	□ SIOW					
☐ Oil ☐ WSW ☐ D&A			Elevation: Ground: Kelly Bushing:				
	GSW	Temp. Abd.	Total Vertical Depth:	Plug Back Total De	epth:		
CM (Coal Bed Methane)	dow	Temp. Abd.	Amount of Surface Pipe Se	et and Cemented at:	Feet		
☐ Cathodic ☐ Other (Co	ore, Expl., etc.):		Multiple Stage Cementing Collar Used? Yes No				
If Workover/Re-entry: Old Well I			If yes, show depth set:		Feet		
Operator:			If Alternate II completion, ce	ement circulated from:			
Well Name:			feet depth to:	w/	sx cmt.		
Original Comp. Date:							
Deepening Re-perf	•	ENHR Conv. to SWD	Drilling Fluid Managemen	nt Dian			
☐ Plug Back	Conv. to G		(Data must be collected from the				
Commingled	Pormit #:		Chloride content:	ppm Fluid volume:	bbls		
Dual Completion			Dewatering method used:_				
SWD			Location of fluid disposal if	hauled offsite:			
☐ ENHR							
GSW	Permit #:		Operator Name:				
_ <del>_</del>			Lease Name:	License #:			
Spud Date or Date R	eached TD	Completion Date or	Quarter Sec	TwpS. 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
Geologist Report Received
UIC Distribution
ALT I II III Approved by: Date:

# 1251323

Operator Name:					Lease	Name: _			Well #:		
Sec Twp	S	. R	East	West	County	y:					
open and closed, flo and flow rates if gas	wing and to surface	d shut-in pressuce test, along w	ures, whe	ther shut-in pre hart(s). Attach	essure read extra she	ched stati et if more	c level, hyd space is n	rostatic pressure eeded.	ems tests giving interes, bottom hole temp	erature, f	luid recovery,
files must be submitt							go maor bo	omanoa to noo	Woll logo & Roomo.go	v. Digital	olooti oliio log
Drill Stem Tests Take			Ye	es No				mation (Top), De			Sample
Samples Sent to Ge	ological	Survey	Ye	es 🗌 No		Nam	Э		Тор		Datum
Cores Taken Electric Log Run			☐ Y€								
List All E. Logs Run:											
				CASING	RECORD	☐ Ne	w Used	d			
		<u> </u>	-	ort all strings set-o							
Purpose of String		Size Hole Drilled		e Casing t (In O.D.)	We Lbs.	ight . / Ft.	Setting Depth				and Percent additives
				ADDITIONAL	. CEMENTI	ING / SQL	EEZE REC	ORD		<u> </u>	
Purpose:		Depth Top Pottom	Туре	of Cement	# Sack	s Used		Тур	e and Percent Additives	;	
Perforate Protect Casing Plug Back TD		Top Bottom									
Plug Off Zone											
Did you perform a hydra Does the volume of the Was the hydraulic fracti	total base	e fluid of the hydr	aulic fractu	ıring treatment ex		-	Yes Yes Yes	No (If	No, skip questions 2 ai No, skip question 3) No, fill out Page Three		O-1)
Shots Per Foot				RD - Bridge Plug Each Interval Perl			Aci		Cement Squeeze Recor	d	Donth
		Specily F	ootage of t	zach interval Pen	iorateu			(Amount and Kir	nd of Material Used)		Depth
TUBING RECORD:	Si	ze:	Set At:		Packer A	At:	Liner Run:	Yes	☐ No		
Date of First, Resume	d Product	tion, SWD or ENF	HR.	Producing Meth	nod:	ng 🔲	Gas Lift	Other (Explain	)		
Estimated Production Per 24 Hours		Oil B	Bbls.	Gas	Mcf	Wate	er	Bbls.	Gas-Oil Ratio		Gravity
DISPOSIT	ION OF (	GAS:			METHOD O	F COMPLE	TION		PRODUCTION	ON INTER	VAI ·
Vented So	_	Used on Lease		Open Hole	Perf.	Dually	Comp.	Commingled		>14 HATEU.	*/ \L.
(If vented, S				Other (Specify)		(Submit )	ACO-5)	(Submit ACO-4)			

Form	ACO1 - Well Completion
Operator	Haas Petroleum, LLC
Well Name	East Lidikay 24-HP
Doc ID	1251323

## Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight		Type Of Cement		Type and Percent Additives
Surface	9.8750	7.0000	17.0	20	Cement	5	N/A
Production	5.6250	2.8875	6.5	784	Cement	100	50/50

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

March 5, 2015

Company: Haas Petroleum, LLC

11551 Ash Street, # 205 Leawood, Kansas 66211

Lease:

East Lidikay – Well # 24 HP

County:

Franklin

Spot:

SW SENE SW4 of Sec 4, Twp 16, R 21 E

API:

15-059-26876-00-00

Spud:

February 11, 2015

TD:

900'

2/11/15:

Set 20' of 7" - Cemented with 5 sacks

2/13/15:

Drilled from 20' to 900' TD. Ran 784' of 2 7/8 casing

2/5/15:

Cemented with 100 sacks.

TOTAL DUE: \$5,500.00



	0-467-8676		CEMENT			
		LL NAME & NUMBE	R SECTION	TOWNSHIP	RANGE	COUNTY
- 13-15 3	45) E L:	d: Kay	24.HRSE 4	16	$\mathcal{S}$	}_{_
TOMER	^ · ·	0	TRUCK#	DRIVER	TRUCK#	DRIVER
Haas LING ADDRESS	Petroleum	<u> </u>	730	Ala Mas	Safes	Meey
1155	1.1.1	5/205	368	Bal Man		
1133 1 <i>7]</i> Y	STATE	ZIP CODE	360	MikHaa		
eowood	K5	46211	548	M.K.fox		
TYPE OUS			OLE DEPTH 900	CASING SIZE & W	IEIGHT 27	8
SING DEPTH	DRILL PIPE_		UBING		OTHER	
RRY WEIGHT	SLURRY VOL	W	/ATER gal/sk	CEMENT LEFT in	CASING <i>Y C</i>	
PLACEMENT	DISPLACEME	47	IIX PSI_ <i>_202</i> >	RATE 46	pn	
MARKS: He)	2 neeting	, Estab	lished rate	Mixed	la pun	nped.
0# 001	701/0WED	by WD	SK 50150 C	ement	p145	270
el. (C)	rewated	Comen	+ Flushe	d fym	D. Jul	npell
lue to	CO5:45	TD. W.	ell held 8	00 PSI.	SPX	
Tool	Closed	value.				
				·		
					1	
_SKYY	<i>'</i>			110	Week-	· · ·
				Now Your		
CCOUNT	QUANITY or UNITS	DES	CRIPTION of SERVICES or PI	RODUCT	UNIT PRICE	TOTAL
CODE		PUMP CHARGE		368		1009
THO A	1/2_	MILEAGE		31.8		31,50
7102	788	casi	15 toptace	368		
					1	
407		-6-	11:105	344		1840
107	2/2	ton	n:/es	349 369		1840t
502C		-6-	n:/25	349 369		181/at
502C		ton	й:/as	349 369		1840t
502 C	2	ton 80 va	nilas	349 369	115000	1840t
302 C	100	70 n 2 80 1/9 50/50	iles c cenent	349 369	115000	181/02 200°C
124 118B	2	ton 80 va	cenent		58,96	1840t
124 118B	100	70 n 2 80 1/9 50/50	cement materia	1 syb	1208.96	181/02 200°C
124 118B	100	70 n 2 80 1/9 50/50	cement  Materia hess	546 30%-	58,96 1208.96 362.69	200°
24 118B	100	70n 80 vg 50/50 9el	cement  Materia he 65 Mal	1 syb	58,96 1208.96 362.69	200°C
124 118B	100	70 n 2 80 1/9 50/50	cement  Materia he 65 Mal	546 30%-	58,96 1208.96 362.69	200°
124 118B	100	70n 80 vg 50/50 9el	cement  Materia he 65 Mal	546 30%-	58,96 1208.96 362.69	200°C
124 118B	100 268	70 n 2 80 1/9 50/50 981	cement  Materia he 65 Mal	546 30%-	58,96 1208.96 362.69	200°C
124 118B	100 268	10 n 2 8D 1/9 5D /50 9 e!	cement  Materia he 65 Mal	546 30%-	58,96 1208.96 362.69	200°C
124 118B	100 268	70 n 2 80 1/9 50/50 981	cement  Materia he 65 Mal	546 30%-	58,96 1208.96 362.69	200°C
	100 268	70n 80 1/9 50/50 901	cement  Materia he 65 Mal	546 30%-	58,96° 1208.96 362.69 791	200°
	100 268	70n 80 1/9 50/50 901	cement  Materia he 65 Mal	546 30%-	58,96 1208.96 362.69	200°C