

Confidentiality Requested:

Yes No

#### Kansas Corporation Commission Oil & Gas Conservation Division

1213619

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         ☐ 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:            Lease Name:    License #:
Spud Date or Date Reached TD Completion Date or Recompletion Date	QuarterSec.         TwpS. REastWest           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:

Page Two



Operator Name:			Lease Name: _			Well #:		
Sec Twp	S. R	East West	County:					
open and closed, flow and flow rates if gas t	ving and shut-in presson to surface test, along w	formations penetrated. I ures, whether shut-in pro vith final chart(s). Attach	essure reached stati n extra sheet if more	c level, hydrosta space is neede	itic pressures, bott d.	tom hole tempe	erature, fluid r	recovery,
		otain Geophysical Data a or newer AND an image		egs must be ema	ailed to kcc-well-lo	gs@kcc.ks.gov	v. Digital elec	tronic log
Drill Stem Tests Taken (Attach Additional	•	Yes No		_	on (Top), Depth ar		Samp	
Samples Sent to Geo	ological Survey	☐ Yes ☐ No	Nam	e		Тор	Datur	m
Cores Taken Electric Log Run		☐ Yes ☐ No ☐ Yes ☐ No						
List All E. Logs Run:								
		CASING	RECORD Ne	ew Used				
		Report all strings set-	conductor, surface, inte	ermediate, product	ion, etc.			
Purpose of String	Size Hole Drilled	Size Casing Set (In O.D.)	Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and P Additiv	
		ADDITIONAL	OFMENTING / OOL					
Purpose:	Depth		CEMENTING / SQL	JEEZE RECORD		araant Additiraa		
Perforate	Top Bottom	Type of Cement	# Sacks Used		Type and F	ercent Additives		
Protect Casing Plug Back TD								
Plug Off Zone								
Did you perform a hydra	ulic fracturing treatment o	on this well?		Yes	No (If No, ski	p questions 2 ar	nd 3)	
	=	raulic fracturing treatment ex	xceed 350,000 gallons		= ' '	p question 3)	,	
Was the hydraulic fractu	ring treatment information	n submitted to the chemical	disclosure registry?	Yes	No (If No, fill	out Page Three	of the ACO-1)	
Shots Per Foot		ON RECORD - Bridge Plug Footage of Each Interval Per			cture, Shot, Cement			Depth
	Сроспу Г	octago of Laon morvari of	ioratou	(>1	mount and rand or ma	teriar Goda)		<u> Борит</u>
TUBING RECORD:	Size:	Set At:	Packer At:	Liner Run:	Yes No			
Date of First, Resumed	Production, SWD or EN							
Fotimeted Day 1 2	0" -	Flowing			Other (Explain)	) O" D "		
Estimated Production Per 24 Hours	Oil E	Bbls. Gas	Mcf Wate	er B	bls. G	Gas-Oil Ratio	Gr 	ravity
DISPOSITI	ON OF GAS:	1	METHOD OF COMPLE	ETION:		PRODUCTIO	ON INTERVAL:	
Vented Sold		Open Hole	Perf. Dually	Comp. Con	mmingled			
	bmit ACO-18.)	Other (Specify)	(Submit )	ACO-5) (Sub	omit ACO-4)		-	

# SKYY DRILLING LLC

### DAILY DRILLING REPORT

OPERATOR Haa:	s Petre	okeum	, bbc		DATE_	Dec 19	_20_f_3
TEYŻE NAME NAME	MPS			_ LOCATION	12305	(FEL)/FWL_135	5 (FSD) FNL
WELL NO. II HP			•		•	(FROM SECTION LINE)	
FORMATION	FROM	ТО	FIRST TOWER:			HOURS WORKED	· · · · · · · · · · · · · · · · · · ·
clay	0	4	DRILLER:	-			
shale	4	15	TOOL DRESSER:				
lime	15	17	REMARK:				
Shak	17	20					
line.	20	25					
shale	25	100					
lime	100	125					·
Shak	125	215					
lime	215	230				•	
shall.	230	260					
line	260	2.75				:	
shall.	275	300			•		
lime.	300	320					
FORMATION	FROM	TO	SECOND TOWER:	-		HOURS WORKED	
shake	320	350	DRILLER:				
lime	350	380	TOOL DRESSER:				
5hak	380	390	REMARK:				<u> </u>
lime	390	400					
shak.	400	410					
Big Shall.	410	565					
lime	505	570			,		
Bigshall	570	630					
Lime	630	650					
oil sand	650	652					
ailsand		663					<del></del>
while sandy shalk	663	680				· · · · · · · · · · · · · · · · · · ·	
shall.	680	720	•				
TD	720						



267122

TICKET NUMBER 42773	
OCATION OFFAW9	
FOREMAN Alan Maden	

PO Box 884, Chanute, KS 66720 620-431-9210 or 800-467-8676

## FIELD TICKET & TREATMENT REPORT CEMENT

	USTOMER#	WELL NAME & NUMBER	SECTI	ON TOWNSHIP	RANGE	COUNTY
4-4-14 3	3451 Phil	ios IIII	NEI	4 16	21	Mi
USTOMER 0.	<u> </u>	7	37/74   12/74			
Hags YC Ailing Address	tro leum		TRUCI		TRUCK#	DRIVER
1 1 557	ALL CA	205	730	/ Ja Mad	Sately	News
1 '	STATE	- 00)	368	BriMcV	<u>'</u>	
TY	· I	ZIP CODE	369	Der Mas		
heawood			523	SetTuc		
B TYPE Dag	HOLE SIZE	33/8 HOLE	DEPTH_ <i>720</i>	CASING SIZE &	WEIGHT 278	, —
ASING DEPTH	713 DRILL PIP	ETUBII	NG		OTHER	<del></del>
.URRY WEIGHT	SLURRY V		ER gal/sk	,	CASING_1/	
SPLACEMENT	4,14 DISPLACE	MENT PSI <u>800</u> MIX P		RATE	on '	<del></del>
MARKS: /tel			red 141	e down	casing	<u>.                                    </u>
Mixed of	princed		Howed.	by 1127 GK	50150	o emer
Mrs 2%	col Circu	ated cemi	ent Fl	ushed pu	ma h	insel
Dlac to	casine TD	well he	1d 8001	85.T		
7 3 ,						
,					VA	
30 M	11T-800PS	ST			Λ	
	<u>., </u>	V			1 (1)	<b>'</b>
<i>S</i> 8577	4			1 line	Model	
<del></del>		· · · · · · · · · · · · · · · · · · ·	1	HAM		
ACCOUNT	QUANITY or UNITS	DESCRIP	TION of SERVICES	or PRODUCT	UNIT DDICE	TOTAL
CODE	COMMIT OF CHITS	DESCRIP	TION OF GENTICES		UNIT PRICE	TOTAL
5401		PUMP CHARGE		368		1085
3406	à O	MILEAGE	0	368		8400
Jynd	7/3	Casins	tootage	26 8	_	
			e c	<u> </u>	l.	13/89
5407	min			V		Caso -
5707 5302 C	nia 2	ton mil		369		200
	nja 2	ton mil		369		200
	nia 2	ton mil		369		200
	2 2 107	ton in:1.	em ent	369	1230.50	200
124	107 280 #	ton Mil. 80 Vac.	Em ent	369	1230,50	2000
124	107 280 #	ton in:1.			1230.50	200
124		ton Mil. 80 Vac.		36-9		200
124		ton Mil. 80 Vac.		aterial sub		200
124 1118B		ton Mil. 80 Vac.				904.4
124 1118B		ton Mil. 80 Vac.		aterial sub		904.4
124 118B		ton Mil. 80 Vac.		aterial sub		904.4 29.50
124 1118B		ton Mil. 80 Vac.		aterial sub		904.4 89.50
124 1118B		ton Mil. 80 Vac.		aterial sub	61.60 1292.00 -387.63 tole1	904.4 27.50
5302 C		ton Mil. 80 Vac.		aterial sub		904.4
5302 C 124 1118B		ton Mil. 80 Vac.		nterial sub ss 300 Material	61.60 1292.00 -387.63 total	904.4
124 1118B 4402		ton Mil. 80 Vac.		nterial sub ss 380 Material	61.60 1292.00 -387.63 +0/61 3159.70 SALES TAX	904.4 27.50
124 1118B		ton Mil. 80 Vac.		nterial sub ss 300 Material	61.60 1292.00 -387.63 total	904.4 29.50 21.45 2740.4

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