

Confidentiality Requested:

Yes No

# Kansas Corporation Commission Oil & Gas Conservation Division

1184898

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:  NE NW SE SW  GPS Location: Lat:				
Phone: ()					
CONTRACTOR: License #					
Name:					
Wellsite Geologist:					
Purchaser:					
Designate Type of Completion:					
New Well Re-Entry Workover	Field Name:				
□ Oil         □ WSW         □ SHOW           □ 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:         □	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.				
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 #:	Chloride content: ppm Fluid volume: bbls  Dewatering method used:				
Dual Completion Permit #:					
☐ SWD Permit #:	Location of fluid disposal if hauled offsite:				
ENHR Permit #:	Operator Name:				
GSW Permit #:	Lease Name: License #:				
	Quarter Sec TwpS. R				
Spud Date or Date Reached TD Completion Date or 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:			

Page Two



Operator Name:			Lease Name:			Well #:		
Sec Twp	S. R	East West	County:					
INSTRUCTIONS: Show important tops of formations penetrated. Detail all cores. Report all final copies of drill stems tests giving interval tested, time tool open and closed, flowing and shut-in pressures, whether shut-in pressure reached static level, hydrostatic pressures, bottom hole temperature, fluid recovery, and flow rates if gas to surface test, along with final chart(s). Attach extra sheet if more space is needed.								
		tain Geophysical Data a r newer AND an image f		gs must be ema	iled to kcc-well-lo	gs@kcc.ks.gov	v. Digital electronic log	
Drill Stem Tests Taker (Attach Additional S		Yes No			on (Top), Depth an		Sample	
Samples Sent to Geological Survey		Name	Э		Тор	Datum		
Cores Taken Electric Log Run		Yes No						
List All E. Logs Run:								
		CASING Report all strings set-c	RECORD Ne conductor, surface, inte		on, 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 Percent Additives	
	Dillied	Set (III O.D.)	LDS./1t.	Берш	Cement	Oseu	Additives	
		ADDITIONAL	CEMENTING / SQU	EEZE RECORD				
Purpose:			# Sacks Used	Type and Percent Additives				
Perforate	te Top Bottom							
Plug Back TD Plug Off Zone								
1 ldg 011 20110								
Did you perform a hydrau	ulic fracturing treatment or	this well?		Yes	No (If No, ski)	o questions 2 an	d 3)	
		aulic fracturing treatment ex	=	= =	_ ·	o question 3)	of the ACO 1)	
Was the hydraulic fracturing treatment information submitted to the chemical disclosure registry?		Yes No (If No, fill out Page Three of the ACO-1)						
Shots Per Foot		N RECORD - Bridge Plugs ootage of Each Interval Perf			cture, Shot, Cement mount and Kind of Mai		Depth	
TUBING RECORD:	Size:	Set At:	Packer At:	Liner Run:	Yes No			
Date of First, Resumed	Production, SWD or ENH	R. Producing Meth		Gas Lift C	Other (Explain)			
Estimated Production Per 24 Hours	Oil Bl	bls. Gas	Mcf Wate	er B	bls. G	as-Oil Ratio	Gravity	
DISPOSITION OF GAS: METHOD OF COMPLETION: PRODUCTION INTERVAL:					DN INTERVAL:			
Vented ☐ Sold ☐ Used on Lease ☐ Open Hole ☐ Perf. ☐ Dually Comp. ☐ Commingled								
(Submit ACO-4) (Submit ACO-4)								

# LITHOLOGY STRIP LOG

# **WellSight Systems**

Scale 1:240 (5"=100') Imperial Measured Depth Log

Well Name: T-Nelson #2-30

Location: SE-NW-NW-NE/4 Section 30 T14S-R31W

License Number: API: 15-063-22161-00-00 Region: Gove County, KS

Spud Date: Nov 20, 2013 Drilling Completed: Nov 28, 2013

Surface Coordinates: 335' FNL & 2075' FWL Section 30 T14S-R31W

**Bottom Hole** 

Coordinates:

Ground Elevation (ft): 2778'

Logged Interval (ft): 3400

To: TD

K.B. Elevation (ft): 2788'

Total Depth (ft): 4554'

Formation: Topeka to Miss

Type of Drilling Fluid: Chemical mud Displaced at 3442'

Printed by WellSight Log Viewer from WellSight Systems 1-800-447-1534 www.WellSight.com

#### **OPERATOR**

Company: Pelican Hill Oil & Gas

Address: 1401 E. El Camino Real Suite 207

San Clemente, CA 92672+5932

## **GEOLOGIST**

Name: Roger L. Fisher
Company: 2610 W. Rio Vista St.
Address: Wichita Kansas, 67204

#### COMMENTS

Integrity Drilling Co. Rig #7 Surface Casing:256' of 8 5/8" Production Casing:' of 5 1/2" Deviation Surveys:

1 degree at 270' .75 degree at 3442' 1 degree at 4425'

Pipe Strap @ Strap was 1.27 long to Board at 3442'

Mud System: Mud Co DSTs: Trilobite Testing Inc.

OH Logs: ELI Wireline; DILL, CDL/CNL, Micro. Sonic, Frac Finder

Pipe was run to further evaluate. Loggers were 10' deeper than the Rig.







# ALLIED OIL & GAS SERVICES, LLC 061419 Federal Tax 1.D. # 20-8651476

SIGNATURE \_\_\_

	SERVICE POINT;
EMIT TO P.O. BOX 93999	09 Kley
SOUTHLAKE, TEXAS 76092	
CALL	ED OUT ON LOCATION JOB START JOB FINISH
1300	11/20/10/10/10/10/10
DATE 11-21-13 30 14 31	20 US 12 COUNTY STATE
LEASE WELL 2-30 LOCATION Daktex	20x 48 1/25 Gore 185
OLD ORNEW (Circle one) I W NIATO	i
CONTRACTOR INTEGRATE 7	OWNER Same
TURE OF IOD	
	CEMENT
HOLESIZE 129	AMOUNT ORDERED 120 SKS com 3600
CASING SIZE AZA	296946
TOBING SIZE	
DEDELL	
TOOL DEPTH	COMMON 120 15/KS @ 12,90 3043,00
FRED. WAY	0
MEAS, LINE SHOP SHIP	OEL 3 5 ks @23.40 70,20
	CHLORIDE 6 565 @450) 384100
PERIO.	0.1.0011112
DISPLACEMENT 15,92 BBC	ASC@
EQUIPMENT	@
DUMPTRICK CEMENTER Andrew Frankland	
Folial Tribotal	<u> </u>
11 070.001	<u> </u>
BULK TRUCK #396 DRIVER Chris Helpingstine	@
	@
BULK TRUCK	HANDLING 18.3. 83 CUFF @ 2.48 455.90
# DRIVER	HANDLING 18:3, 83 CUFT@ 2.48 455.90
	MILEAGE 2, CO Bymile & Don 624,00
REMARKS:	TOTAL 4572,10
KDIIIAILLO:	
The second secon	y SERVICE
	SERVICE
Crement Did Circulate	DEPTH OF JOB 265'
Cement Did Circulate	PUMP TRUCK CHARGE    S/2.25
	EXTRA FOOTAGE @
	District Control of the control of t
	The state of the s
	MANIFOLD @ #32,00
Thank you	Light Vehicle
CHARGETO: Pelican hill	1400 4 4 4 4
CHAROC TO	TOTAL 1825,25
STREET	
CITY STATE ZIP	
CITYSTATEZIP	PLUG & FLOAT EQUIPMENT
	@
	. @
	@
To: Allied Oil & Gas Services, LLC.	@
You are hereby requested to rent cementing equipment	@
and furnish cementer and helper(s) to assist owner or	because of the property of the second of the
contractor to do work as is listed. The above work was	T AMOUNT
done to satisfaction and supervision of owner agent or	TOTAL
contractor. I have read and understand the "GENERAL	
contractor. I have read and understand the General	SALES TAX (If Any)
TERMS AND CONDITIONS" listed on the reverse side.	TOTAL CHARGES 6.452.35
	MALCHAROS COM 117
PRINTED NAME	DISCOUNT 1, 290.47 IF PAID IN 30 DAYS
I MILL OF INCHIS	5.161.88 Net
	0,181,00