

Confidentiality Requested:

Yes No

### Kansas Corporation Commission Oil & Gas Conservation Division

1202917

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 Approved by: Date:

Page Two



Operator Name:				_ Lease N	lame: _			Well #:		
Sec Twp	S. R	East	West	County:						
<b>INSTRUCTIONS:</b> Shopen and closed, flow and flow rates if gas to	ing and shut-in pressu	ires, whe	ther shut-in pre	ssure reach	ned stati	c level, hydrostat	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 el	ectronic log
Drill Stem Tests Taken (Attach Additional S		Ye	es No		L		n (Top), Depth an			mple
Samples Sent to Geol	ogical Survey	_ Ye	es No		Nam	е		Тор	Da	tum
Cores Taken Electric Log Run		Y€								
List All E. Logs Run:										
			CASING		Ne					
				onductor, su	rface, inte	rmediate, producti			T	
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	IG / SQL	EEZE RECORD				
Purpose:	Depth Top Bottom	Туре	of Cement	# Sacks Used Type and Percent Additives						
Perforate Protect Casing	Jop Zollow									
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	o 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 reç	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	:	Liner Run:				
							Yes No			
Date of First, Resumed	Production, SWD or ENH	IR.	Producing Meth Flowing	od: Pumping	e 🗆	Gas Lift O	ther <i>(Explain)</i>			
Estimated Production Per 24 Hours	Oil B	bls.	Gas	Mcf	Wate	er Bt	ols. G	as-Oil Ratio		Gravity
DISDOSITIO	ON OF GAS:			1ETHOD OF	COMPLE	TION		PRODUCTIO	N INTEDVA	
Vented Sold			Open Hole	Perf.	Dually	Comp. Com	nmingled	THODOGHC	ZIA IIA I ELIAN	
(If vented, Sub			Other (Specify)		(Submit )	ACO-5) (Subr	mit ACO-4)			

Form	ACO1 - Well Completion
Operator	Blue Top Energy LLC
Well Name	L L Baker 8
Doc ID	1202917

## Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement		Type and Percent Additives
Surface	12	7	12	23	Portland	6	None
Completio n	5.6250	2.8750	6.50	899	OWC	125	Phenoseal

### DRILLERS LOG

Company: Blue Top Energy

License# 34443

Farm:

Baker

Well No:

API: 15-001-30628

Surface Pipe:

22.6 ft cement with 6 sads

Contractor: David Wrestler

License

7160

County: Allen Sec: 15. TWP: 24, Range: 19 Location: 4235 Location: 5/10

Spot:

Started

Finished

Thickness	Formation	Depth	Remarks
Sft	Top soil	6ft	
19ft	lime	27ft	
87ft	Shale	106ft	
4ft	Ilme	110ft	· · · · · · · · · · · · · · · · · · ·
5ft	Shalle	116ft	
148ft	lime	244ft	
4ft	Shalle	248ft	
1.0ft	lime	258ft	
167ft	Shale	425ft	
35ft	lime	460ft	
76ft	Shalle	536ft	
39ft	lime	575ft	
36ft	Shalle	611ft	
19ft	lime	630ft	
6ft	Shale	636ft	
411	lime	640ft	
82ft	Shale	722ft	
1ft	lime	723ft	
15ft	Shalle	738ft	WALK TO THE TOTAL THE TOTA
1ft	lime	739ft	
119ft	Shale	858ft	
7 ft.	oil sand	864ft	
41ft	Shale	905ft	
			· · · · · · · · · · · · · · · · · · ·
T.D, well 905ft			
T.D. Pipe 899ft			
Maria Daniel I Maria (Maria (Mari			- Committee of the comm



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

FICKET NUMBER 57960

FIELD TICKET REF # 48973

LOCATION 72 agent

FOREMAN Gang Wild

# TREATMENT REPORT

DATE C	USTOMER#		WELL	NAME & NUM	IBER	SECTION	TOWNSHIP	RANGE	0011117
2-12-14	1288	73	1	# 8		15			COUNT
USTOMER			rur	-			26	19	AL
Blueton	Δ					A STATE OF THE OWNER OF THE OWNER.	E BENEFIT	<b>计数据数据</b>	Francisco
MAILING ADDRESS			100		-	TRUCK#	DRIVER	TRUCK#	DRIVE
						524	Trampos		
ITY		STATE		ZIP CODE	-	458	11m		
	9			i xass		521	Cody		
<b>第</b> 次。	<b>的</b> 以图形的 655	A ALMERICA		KIND TO AND THE		489/795	Cody		
<b>E</b> 400 年 2010年 2011年 2			<b>超过4</b> 4%						
ASING SIZE -	WELL D	TOTAL D	FPTH		7				
ASING WEIGHT		PLUG DE			-	11 13	TYPE OF TI	REATMENT	
JBING SIZE		PACKER			255ls.	Herd Spot	1 Fracture	٠	
JBING WEIGHT		A COST OFFI DOS	environment.		1250		CHEM	ICALS	
RFS & FORMATIO	NI.	OPEN HO	DLE		4	CHOL	Oak-	75 15%	HIL And
						20 by B.	ub.	Inlob. Stml	Lun
858-64	(25)	Bo	ille			20 bu/Br	cake	Stme	0./
						Brown	24		
ŞTAGE		BBL PUMF		INJ RATE	PROPPANT PPG	SAND / STAGE	PSI	The second secon	THE REAL PROPERTY OF THE PARTY
Pad		15		-16	PPG		_		
16/30		1.9			<del> </del>	300		BREAKDOWN	1400
12120			-					START PRESSURE	
12/20 5+3+1						1200		END PRESSURE	
12/20 37 54	walls			- 12		1		BALL OFF PRES	
12/20				-15		1000	(10000000000000000000000000000000000000	ROCK SALT PRE	ESS
Dlusha	our 1	10						ISIP 650	
Phisha Keleuse-p	ump-ref	ease		and the second s		Water live and the second		5 MIN	
OverI	mon	5						10 MIN	
								15 MIN	
	P.					managar,		MIN RATE	
Trat	als	125	-			2500	()	MAX RATE	
						77777	V	DISPLACEMENT	
								DISPLACEMENT	
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MARKS: 5.	$T \rightarrow I$	1 -	$ \mu$	1 /	L,		-4	L	
- Apo	and	40	usts.	- break	cours or	nd stage			
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The second second						man			
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TUODIZAZION						A STATE OF THE STA			2:
THORIZATION					TITLE			DATE	
rms and Condit	ions are pri	inted or	rever	se side.					