

Confidentiality Requested:

Yes No

Kansas Corporation Commission Oil & Gas Conservation Division

1221061

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.	TwpS. R	East _ West
Address 2:			F6	eet from North /	South Line of Section
City:	State: Z	ip:+	Fe	eet from East /	West Line of Section
Contact Person:			Footages Calculated from	Nearest Outside Section C	Corner:
Phone: ()			□ NE □ NW	V □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:	W	ell #:
	e-Entry	Workover	Field Name:		
	_		Producing Formation:		
☐ Oil ☐ WSW ☐ D&A	∐ SWD □ ENHR	∐ SIOW ∏ SIGW	Elevation: Ground:	Kelly Bushing:	
	GSW	Temp. Abd.	Total Vertical Depth:	Plug Back Total D	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:		
Operator:			If Alternate II completion, c	cement circulated from:	
Well Name:			feet depth to:	w/	sx cmt.
Original Comp. Date:					
Deepening Re-perf	J	ENHR Conv. to SWD	Drilling Fluid Managemer	nt Plan	
Plug Back	Conv. to G		(Data must be collected from to		
Commingled	Permit #		Chloride content:	ppm Fluid volume	: bbls
Dual Completion			Dewatering method used:_		
SWD			Location of fluid disposal if	hauled offsite:	
ENHR	Permit #:				
GSW	Permit #:		Operator Name:		
			Lease Name:		
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 Approved by: Date:								



Operator Name:			Lease Name: _			Well #:	
Sec Twp	S. R	East West	County:				
open and closed, flow	ring and shut-in pressu	ormations penetrated. Eures, whether shut-in predict final chart(s). Attach	essure reached stati	c level, hydrosta	atic pressures, bott		
		otain Geophysical Data a or newer AND an image		ogs must be ema	ailed to kcc-well-lo	gs@kcc.ks.go	v. Digital electronic log
Drill Stem Tests Taken (Attach Additional S		Yes No			on (Top), Depth an		Sample
Samples Sent to Geol	logical Survey	Yes No	Nam	е		Тор	Datum
Cores Taken Electric Log Run		Yes No					
List All E. Logs Run:							
		CASING	RECORD Ne	ew Used			
			conductor, surface, inte		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 Percent Additives
		ADDITIONAL	CEMENTING / SQL	JEEZE RECORD			
Purpose: Perforate Protect Casing Plug Back TD Plug Off Zone	Depth Top Bottom	Type of Cement	# Sacks Used		Type and P	ercent Additives	
Did you perform a hydrau	ulic fracturing treatment o	n this well?		Yes	No (If No, ski	p questions 2 aı	nd 3)
Does the volume of the to	otal base fluid of the hydr	aulic fracturing treatment ex	_	= :	No (If No, ski	p question 3) out Page Three	
Shots Per Foot	PERFORATIO Specify F	N RECORD - Bridge Plug ootage of Each Interval Per	s Set/Type forated		cture, Shot, Cement mount and Kind of Ma		d Depth
TUBING RECORD:	Size:	Set At:	Packer At:	Liner Run:	Yes No		
Date of First, Resumed	Production, SWD or ENH	HR. Producing Meth		Gas Lift (Other (Explain)		
Estimated Production Per 24 Hours	Oil E	Bbls. Gas	Mcf Wate	er B	bls. G	as-Oil Ratio	Gravity
DISPOSITIO	ON OF GAS:	Open Hole		Comp. Comp.	mmingled	PRODUCTIO	ON INTERVAL:
	bmit ACO-18.)	Other (Specify)	(Submit)	4CO-5) (Sub	omit ACO-4)		

Form	ACO1 - Well Completion
Operator	Cholla Production, LLC
Well Name	Blaesi 3-3
Doc ID	1221061

Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement		Type and Percent Additives
Surface	12.25	8.625	23	388	Common		3%CC,2% gel
Prod-1st stage	7.875	5.5	15.5	5140	EA-2	175	
Prod-2nd stage	7.875	5.5	15.5	5140	SMD	295	



270737

TICKET NUMBER	46650
LOCATION Oal	Leylis
FOREMAN MAL	<u> </u>

DATE

PO	Box	884,	Cha	nute,	, KS	6672
	404	0044		055	407	0070

	hanute, KS 6672 or 800-467-8676		D TICKET & TR. CEM	IENT		O.C.	1	43
DATE	CUSTOMER#		NAME & NUMBER		SECTION	TOWNSHIP	RANGE	COUNTY
8-26-14	2582	Bloosi	#1-3		3	155	49W	Citallar
CUSTOMER	<u></u>		Shears	prog	7.15	11/1/20		Tarrett.
(holla	Production	on Ms.	119	TRUCK#	DRIVER	TRUCK#	DRIVER
MAILING ADDRE	ESS		S+0Pd	' 1.7	SU1118	Jungan		
			Gosel	hery 4	160	Rab	***************************************	
CITY		STATE	ZIP CODE 3					
	<u> </u>		5,3,			<u> </u>		<u></u>
JOB TYPE		HOLE SIZE /	1/4// HOLE D	EPTH	350'	CASING SIZE & W	EIGHT 22	f" 23 A
CAȘING DEPTH		DRILL PIPE	TUBING	i			OTHER	
SLURRY WEIGH	-	SLURRY VOL	/.36 WATER	gal/sk_		CEMENT LEFT in	Casing	<i>θ</i> σ′
DISPLACEMENT	221/2	DISPLACEMENT	PSI MIX PSI			RATE	-	
REMARKS:	Sofely 1	neptias o	and souper	~ (1	Word	ing Rio	#2 Cx	Culate
Casing	mix	2755/15	- 4	m	ent Wi	11400-1	Cium 2	8 gel
dis plan	e 22 /2 b	bls water	Chatin	(om	ent din	1 8 W Cit	contake	<u> </u>
Cevar	only						L	•
	,			***	•		-	

					Thank	15 Miles	40000	
					March	13 1 11/43	V 6- 600	
			_			· · · · · · · · · · · · · · · · · · ·		
ACCOUNT	QUANITY	or UNITS	DESCRIPTION	ON of SE	RVICES or PR	ODUCT		
CODE	QUANITY		***************************************	ON of SE	RVICES or PR	ODUCT	· · · · · · · · · · · · · · · · · · ·	
S46/S	,	/	PUMP CHARGE	ON of SE	RVICES or PR	ODUCT	· · · · · · · · · · · · · · · · · · ·	·· L
54015 54010	,	55	PUMP CHARGE MILEAGE	ON of SE	RVICES or PR	ODUCT	· · · · · · · · · · · · · · · · · · ·	
S46/S	/3	1 55 70n5	PUMP CHARGE MILEAGE	ON of SE		ODUCT		· · · · · · · · · · · · · · · · · · ·
54015 54010	/3	55	PUMP CHARGE MILEAGE			ODUCT		O.L.
CODE \$40/5 \$40(0 \$407A	/3	1 55 70n5	PUMP CHARGE MILEAGE Ton Melva			ODUCT		
54615 54016 54016 5401A 1/02	/3	1 55 70,05 75.44	PUMP CHARGE MILEAGE Ton Milsa Calcian Class A	ge Ci	phuery Nocide	ODUCT		· · · · · · · · · · · · · · · · · · ·
5401-5 5401-5 5401-6 540114 1/02	/3 72	1 55 70,05 75.44	PUMP CHARGE MILEAGE Ton Mile a Cafe and		phuery Nocide	ODUCT		
54615 54016 54019 5407A 1102	/3 72	1 55 70,05 75.44	PUMP CHARGE MILEAGE Ton Milsa Calcian Class A	ge Ci	phuery Nocide	ODUCT		
54615 54016 54019 5407A 1102	/3 72	1 55 70,05 75.44	PUMP CHARGE MILEAGE Ton Milsa Calcian Class A	ge Ci	phuery Nocide	ODUCT		
54615 54016 54019 5407A 1102	/3 72	1 55 70,05 75.44	PUMP CHARGE MILEAGE Ton Milsa Calcian Class A	ge Ci	phuery Nocide	ODUCT		
54615 54016 54016 5401A 1/02	/3 72	1 55 70,05 75.44	PUMP CHARGE MILEAGE Ton Milsa Calcian Class A	ge Ci	pljuery Noride ent	ODUCT		
54615 54016 54016 5401A 1/02	/3 72	1 55 70,05 75.44	PUMP CHARGE MILEAGE Ton Milsa Calcian Class A	ge Ci	pluery Nocial gent	ODUCT		
54015 54016 54019 5407A 1/02	/3 72	1 55 70,05 75.44	PUMP CHARGE MILEAGE Ton Milsa Calcian Class A	ge Ci	pljuery Noride ent	ODUCT		
54615 54016 54019 5407A 1102	/3 72	1 55 70,05 75.44	PUMP CHARGE MILEAGE Ton Milsa Calcian Class A	ge Ci	pluery Nocial gent	ODUCT		
54615 54016 54019 5407A 1102	/3 72	1 55 70,05 75.44	PUMP CHARGE MILEAGE Ton Mile a Calcian Class A Benton:	ge Ci	pluery Nocial gent	ODUCT		
54015 54016 54019 5407A 1/02	/3 72	1 55 70,05 75.44	PUMP CHARGE MILEAGE Ton Mile a Calcian Class A Benton:	ge Ci	pluery Nocial gent	ODUCT		
CODE \$4015 \$400 \$407A 1/02 1/048	/3 72	1 55 70,05 75.44	PUMP CHARGE MILEAGE Ton Mile a Calcian Class A Benton:	ge Ci	pluery Nocial gent	ODUCT		
54015 54016 54019 5407A 1/02	/3 72	1 55 70,05 75.44	PUMP CHARGE MILEAGE Ton Mile a Calcian Class A Benton:	ge Ci	pluery Nocial gent			
54015 54016 54019 5407A 1/02	/3 72	1 55 70,05 75.44	PUMP CHARGE MILEAGE Ton Mile a Calcian Class A Benton:	ge Ci	pluery Nocial gent	loss 109 disc		
54615 54016 54019 5407A 1102	/3 72	1 55 70,05 75.44	PUMP CHARGE MILEAGE Ton Mile a Calcian Class A Benton:	ge Ci	pluery Nocial gent			

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.

OB, LO		wetiens	WELL NO.			+		JOB TYPE TICKET NO.
CHART	g Fract			PUN		PRESSUR		2.5tage 26762
NO.	1700	RATE (BPM)	VOLUME (BBL) (GAL)	т	С	TUBING	CASING	
\longrightarrow	1106		 	 	_	1	-	esteculFE
		 		 	+		 	RTD 5750' LTD 5150'
			 	 	1			55"x15,5# x 5140' x 21'
					 	 	<u> </u>	Cent 1, 2, 5, 7, 9, 11, 55, 85
								Bask 56.86
								DV 56 Q 2826'2925'
								Busk 56,86 DV 56 @ 2826'2925' Scratcher on #197
							ķ	
	1900	<u> </u> 		ļ	<u> </u>			Start F.E.
	2130.		à:	<u> </u>				Brenk Circ.
		- James		<u> </u>			<u> </u>	
	2245	<u>\$</u>	0	_			200	Start 500gal Mudflush
		5	12-10			<u> </u>	200	Stat 20 bbl KCL flush
	7700	\$	20/0	1			100	Start 1753ks FA-2 Coment
	2360		42	<u> </u>				End Coment
	· · · · · · · · · · · · · · · · · · ·		<u> </u>	-	\vdash	<u> </u>	<u></u>	NOSH ITL
	2305	C	0		7.		2//	Start De 1 4 1 4 55
	23/5		53	 	${}$		2(7)	Wash Pth Drap L.D. Plag Start Displacement wth 47 mud & KCL flush la Land Plag 20661
	2336		122	 		14 74	100	Land Place 20 bb/
	arganes (1400	ORelease Pressure 122 661
						111 14		Float Hold
	2333							Drop Opening Plug
	2370	\$2	7					Plug RH W/ 30 sks SMD/Ppin
	2345	- 5	0				200	Start 2955ks SMD Coment
	00/5	And where the	165	<u> </u>	Ш	<u> </u>		End Coment
,17.					\sqcup			Drop Closing Plug
	0020	6	0				200	
	0027	5	40	-			300	Circ, Comest
	CC32		69	1		5"	100	Land Ylug
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