

Confidentiality Requested:

Yes No

Kansas Corporation Commission Oil & Gas Conservation Division

1272423

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					
Address 2:			Feet from North / South Line of Section					
City:	State: Z	ip:+	Feet from					
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	/	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 III Approved by: Date:

Page Two



Operator Name:				Lease N	Name: _			_ Well #:		
Sec Twp	S. R	East	West	County	:					
	ow important tops of fo ing and shut-in pressu o surface test, along wi	res, whe	ther shut-in pre	ssure reacl	hed stati	c level, hydrosta	tic pressures, bo			
Final Radioactivity Logilles must be submitted						gs must be ema	iled to kcc-well-lo	ogs@kcc.ks.go	v. Digital	electronic log
Drill Stem Tests Taken (Attach Additional S		Ye	es No			3	on (Top), Depth a			Sample
Samples Sent to Geol	ogical Survey	Ye	es 🗌 No		Nam	9		Тор	L	Datum
Cores Taken Electric Log Run		☐ Y€								
List All E. Logs Run:										
			CASING	RECORD	│ Ne	w Used				
		Repo				rmediate, producti	on, etc.			
Purpose of String			e Casing Weig (In O.D.) Lbs./			Setting Depth	Type of Cement	# Sacks Used		and Percent dditives
Purpose	Depth					EEZE RECORD				
Purpose: Perforate	Top Bottom	Туре	of Cement	# Sacks	Used		Type and	Percent Additives		
Protect Casing Plug Back TD										
Plug Off Zone										
Did you perform a hydrau	ilic fracturing treatment or	this well?	?			Yes	No (If No, sk	ip questions 2 ar	nd 3)	
	otal base fluid of the hydra		•		•			ip question 3)		
Was the hydraulic fractur	ing treatment information	submitted	to the chemical of	disclosure reg	gistry?	Yes	No (If No, fil	out Page Three	of the ACC)-1)
Shots Per Foot PERFORATION RECOR Specify Footage of E							cture, Shot, Cemen		d	Depth
TUBING RECORD:	Size:	Set At:		Packer At	t:	Liner Run:				
							Yes No			
Date of First, Resumed Production, SWD or ENHR. Producing Method Flowing			nod:	g 🗌	Gas Lift C	other (Explain)				
Estimated Production Per 24 Hours	Oil Bl	bls.	Gas	Mcf	Wate	er Bl	ols.	Gas-Oil Ratio		Gravity
DIODOGITI	ON OF CAC			ACTUOD OF	COMPLE	TION		DDODUGT)	
Vented Sold	ON OF GAS: Used on Lease		N Open Hole	NETHOD OF \Box Perf.	Dually	Comp. Con	nmingled	PRODUCTIO	ואו ואו EK'	/AL:
(If vented, Sub			Other (Specify)		(Submit A	ACO-5) (Subi	mit ACO-4)			

Form	ACO1 - Well Completion
Operator	Lakeshore Operating, LLC
Well Name	Cress LO-11
Doc ID	1272423

Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement		Type and Percent Additives
Surface	9.875	7	17	20	Portland	6	0
Production	5.875	2.875	6.5	805	PozMix	98	0



PO Box 884, Chanute, KS 66720

TICKET NUMBER

FIELD TICKET & TREATMENT REPORT

DATE	CUSTOMER #	WEL	L NAME & NUMBER	SECTION	TOWNSHIP	RANGE	COUNT
7-16-15	4807	Cress	LO-11	5w 22	25	17	wo
CUSTOMER		5.					
Lat	ce Shove	Operat	My LLC	TRUCK:#	DRIVER	TRUCK#	DRIVER
MAILING ADDR		V- 9 .0	0.	712	FreMada	•	9 1871
340	50. L	auva	1200000	368	Arl Mcba	Ø.	
CITY		STATE	ZIP CODE	6750	Ko Det 9		
Wic		KS	67211	510	Ala Ma dep		
JOB TYPE LO		HOLE SIZE	578 HOLE	DEPTH 812'	CASING SIZE & W	EIGHT_27	EUE
CASING DEPT	18050	DRIUL PIPE	TUBIN	G		OTHER	M Rest D
SLURRY WEIG	нт	SLURRY VOL	: WATE		CEMENT LEFT In		Plug
DISPLACEMEN	T 4.6 888L	DISPLACEMEN	IT PSI MIX PS	81	RATE 4BPM		0
REMARKS: A	ald Safa	to meal h	Establish	Crevalaxi	one Allex	-	# Gil
Flush	My	Pimo	age SKS Por	Blend II A	Coment "	1% Cal 3	-#
Kal S	ed 1# P	heno S-	1/ck, Came	ut to curtae	e. Flush	Pumor	Mes
Clea	n Diso	lece 23	N 5 11	ue to cashe		1	to
	PSI. F	Celeaso	F.	1		1.	
000	7	TEN DP	OLERONS H	or sax floor	Varie 0	LUY IV. (A	sir.
Not	el Deliv	- 10 H	A 1 .1 /	71J. X.			<i>V</i>
V63	AI PENO	er 1000 #	Day You Ye U	ied to Rig-	TV III		
1	0.1		· · · · · · · · · · · · · · · · · · ·		1 11	0	
Jacks	on oil u	led Sex	cices		Ful May		
ACCOUNT		2 1/200					
CODE	QUANITY	Cor UNITS	DESCRIPT	ION of SERVICES or PRO	DDUCT	UNIT PRICE	TOTAL
CEO450		1	PUMP CHARGE		368	150000	_
CE 0002	1	10 mi	MILEAGE		368	28600	1
	Minim		Ton Mile	Deliver	5/6	11.00	1
				- LIVEY	200		
III FASSA	400	Zhec	VA A AI I	as Tour LO	43-	6605	0
WE0853		3 hrs	SO BBE V	ac Trucko	675	3000	
W CO853		3 hrs	SO BAL VI	Sub Tatal		2746	
W C0853		3 hrs	80 BBC VI			3000	1675
W CO853		3 hvs	80 BBL VI	Sub Tatal		2746	
		X 10 1		Sub Total Less &		2746° 2746° - 107024	
CC-5840		98 sks	PorRlead	Sub Total Less &		2746° 2746° - 107024	
CC 5848	1	98 sks	PorRlead	Sub Total Less &		300gu - 2746 = - 107094	
CC 5848	4	98 5Ks	Por Blend Bendanita	Sub Total Less &		3°6° 2746° 2746° 2746° 2746° 274	
CC 5945 CC 5945 CC 6077	4	98 5Ks	PorRlead	Sub Total Less &		300gu 2746= - 107094 1445= 131= 245=	1675
CC 5848		98 sks	Por Blend Bendanita Kol Scal Physo Scal	Sub Total Less gr		300 ⁸ 2746 ² - 1070 ² 1445 ² 131 ¹ 245 ² 132 ³ 132 ³	1675
CC 5945 CC 5945 CC 6077 CC 6079 CP 8176		98 SKS 137# 490# 98#	Por Blend Bendanita Kol Scal Physo Scal 22 rzubb	Sub Total hess gr		300g 2746 2 2746 2 10 70 24 5 2 13 2 3 2 5 2 13 2 3 2 5 2 1 3 2 3 2 5 2 1 3 2 3 2 5 2 1 3 2 3 2 5 2 1 3 2 3 2 5 2 5 2 1 3 2 3 2 5 2 5 2 1 3 2 3 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2	1675
CC 5965 CC 6077 CC 6077		98 5Ks	Por Blend Bendanita Kol Scal Physo Scal	Jub Total Less & THA Coul L. Less & THA Coul Co	3%	300g 2746 2 2746 2 45 2 45 2 45 2 45 2 45 2 45 2 45 2	1675
CC 5945 CC 5945 CC 6077 CC 6079 CP 8176		98 SKS 137# 490# 98#	Por Blend Bendanita Kol Scal Physo Scal 22 rzubb	Sub Total hess & THA Cool Sub Plag Sub To Ris	2%	3008 - 2746 - 2746 - 1070 24 5 - 131 - 15 - 13 2 -	1675
CC 5945 CC 5945 CC 6077 CC 6079 CP 8176		98 SKS 137# 490# 98#	Por Blend Bendanita Kol Scal Physo Scal 22 rzubb	Jub Total Less & THA Coul L. Less & THA Coul Co	3%	300g 2746 2 2746 2 45 2 45 2 45 2 45 2 45 2 45 2 45 2	1675
CC 5848 CC 5945 CC 6077 CC 6079 CP 8176 CC 5965		98 SKS 137# 490# 98#	Por Blend Bendanita Kol Scal Physo Scal 22 rzubb	Sub Total hess & THA Cool Sub Plag Sub To Ris	39%	300° 2746° -107024 1445° 131° 245° 132° 132° 229° 229°°	1675
CC 5945 CC 5945 CC 6077 CC 6079 CP 8176		98 SKS 137# 490# 98#	Por Blend Bendanita Kol Scal Physo Scal 22 rzubb	Sub Total hess & THA Cool Sub Plag Sub To Ris	2%	3008 - 2746 - 2746 - 1070 24 5 - 131 - 15 - 13 2 -	1675

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.

Conservation Division 266 N. Main St., Ste. 220 Wichita, KS 67202-1513



Phone: 316-337-6200 Fax: 316-337-6211 http://kcc.ks.gov/

Sam Brownback, Governor

Shari Feist Albrecht, Chair Jay Scott Emler, Commissioner Pat Apple, Commissioner

January 14, 2016

Wesley Ketcham Lakeshore Operating, LLC 13505 S. MUR-LEN RD SUITE 105-182 OLATHE, KS 66062

Re: ACO-1 API 15-207-29253-00-00 Cress LO-11 SW/4 Sec.22-25S-17E Woodson County, Kansas

Dear Wesley Ketcham:

K.A.R. 82-3-107 provides for all completion information to be filed within 120 days of the spud date. Subsection(e)(2) of that regulation states "All rights to confidentiality shall be lost if the filings are not timely."

The above referenced well was spudded on 7/13/2015 and the ACO-1 was received on January 13, 2016 (not within the 120 days timely requirement).

Therefore, your request for confidential treatment of data contained within the ACO-1 filing cannot be granted at this time.

If you should have any questions, please do not hesitate to contact me at (316)337-6200.

Sincerely,

Production Department