Confidentiality Requested: Yes No

## KANSAS CORPORATION COMMISSION **OIL & GAS CONSERVATION DIVISION**

1272425

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:	
Address 2:	Feet from Dorth / South Line of Section
City: State: Zip:+	Feet from East / West Line of Section
Contact Person:	Footages Calculated from Nearest Outside Section Corner:
Phone: ()	
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:
	Producing Formation:
	Elevation: Ground: Kelly Bushing:
Gas D&A ENHR SIGW	Total Vertical Depth: Plug Back Total Depth:
OG GSW Temp. Abd.     CM (Coal Bed Methane)	Amount of Surface Pipe Set and Cemented at: Feet
Cathodic Other (Core, Expl., etc.):	Multiple Stage Cementing Collar Used?
If Workover/Re-entry: Old Well Info as follows:	If yes, show depth set: Feet
Operator:	If Alternate II completion, cement circulated from:
Well Name:	feet depth to:w/sx cmt.
Original Comp. Date: Original Total Depth:	
Deepening Re-perf. Conv. to ENHR Conv. to SWD	Drilling Fluid Management Plan
Plug Back Conv. to GSW Conv. to Producer	(Data must be collected from the Reserve Pit)
	Chloride content: ppm Fluid volume: bbls
Commingled Permit #:	
Dual Completion Permit #:	Dewatering method used:
SWD         Permit #:	Location of fluid disposal if hauled offsite:
ENHR Permit #:	Operator Name:
GSW Permit #:	Lease Name: License #:
	Quarter Sec Twp S. R [] East [] West
Spud Date orDate Reached TDCompletion Date orRecompletion DateRecompletion 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	1272425
Operator Name:	Lease Name:	Well #:
Sec TwpS. R East West	County:	
INCTRUCTIONS. Chow important tang of formations ponetrated	Dotail all cores Poport all fir	al conject of drill stome tasts giving interval tasted, time tool

No (If No, fill out Page Three of the ACO-1)

**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.

Final Radioactivity Log, Final Logs run to obtain Geophysical Data and Final Electric Logs must be emailed to kcc-well-logs@kcc.ks.gov. Digital electronic log files must be submitted in LAS version 2.0 or newer AND an image file (TIFF or PDF).

Drill Stem Tests Taken (Attach Additional She	pate)	Yes No		.og Formatio	n (Top), Depth and	d Datum	Sample
Samples Sent to Geolog	,	Yes No	Nam	е		Тор	Datum
Cores Taken Electric Log Run		Yes No					
List All E. Logs Run:							
		CASING Report all strings set-o	RECORD Ne		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
		ADDITIONAL	CEMENTING / SQU	JEEZE RECORD			
Purpose: Perforate	Depth Top Bottom	Type of Cement	# Sacks Used		Type and Pe	ercent Additives	
Protect Casing Plug Back TD							
Plug Off Zone							
Did you perform a hydraulic	fracturing treatment of	on this well?		Yes	No (If No, skip	o questions 2 an	d 3)
		raulic fracturing treatment ex	ceed 350,000 gallons	? 🗌 Yes 🗌		, question 3)	

Was the hydraulic fracturing treatment information submitted to the chemical disclosure registry?

Shots Per Foot		PERFORATION		RD - Bridge P Each Interval I		)e			ement Squeeze Record	Depth
		Specify 10	olage of		renorated			(Amount and Kinc		Deptil
TUBING RECORD:	Si	ze:	Set At:		Packe	r At:	Liner R		No	
Date of First, Resumed	I Product	ion, SWD or ENH	٦.	Producing M		ping	Gas Lift	Other (Explain)		
Estimated Production Per 24 Hours		Oil Bb	ls.	Gas	Mcf	Wate	ər	Bbls.	Gas-Oil Ratio	Gravity
			1							
DISPOSIT	ION OF (	GAS:			METHOD		TION:		PRODUCTION INTE	RVAL:
Vented Sole	d 🗌	Used on Lease		Open Hole	Perf.	Uually (Submit )		Commingled (Submit ACO-4)		
(If vented, Su	ıbmit ACC	D-18.)		Other (Specify)						

Yes

Form	ACO1 - Well Completion
Operator	Lakeshore Operating, LLC
Well Name	Cress LO-15
Doc ID	1272425

# 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	794	PozMix	98	0

A		3630		TICKET NUMBI	FR 49	747
	Bolidated	3549		LOCATION 0		1/5
	Bes Barrison, LLC	involce \$		FOREMAN F	2000	den
	H KG CG700 FI	ELD TICKET & TREA				
O Box 884, Chan 20-431-9210 or 8	112, NO 00120	CEME				
	ALL COMPANY AND ADDRESS OF A DRESS OF A DRES	LL NAME & NUMBER	SECTION	TOWNSHIP	RANGE	COUNTY
	807 Crees	# 10.15	50 22	25	71	100
7-23-15 4 CUSTOMER						
MAILING ADDRESS	voie Operation	g LLS	TRUCK#	DRIVER	TRUCK #	DRIVER
	0		712 -	Fre Most		
CITY 340	So Laura	ZIP CODE	495	HarBac	0	
	KS	(Denta) (Devinkersteinen	615	Prin Har of	0	
Wichite		5/18 HOLE DEPT	558	CASING SIZE & W	FIGHT 274	EVE
LOB TYPE Long	194 DRILL PIPE	TUBING	· · · · · · · · · · · · · · · · · · ·		OTHER	
SLURRY WEIGHT	SLURRY VOL		/sk	CEMENT LEFT In (	CASING 25	Plus
	4.6 BAL DISPLACEMI			RATE 4BPN	L	~
REMARKS: Ha	d safety m	Atme Establi		fine, Mi	1 Purses	100 ×
Cal Elu	ch MUTP.	map 98 sks	Por Bland	ILA NY	6 Gel 5 #	Hal sas
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Jack MA	QUANITY or UNITS		of SERVICES or PRO		UNIT PRICE	TOTAL
ACCOUNT			of SERVICES or PRO		UNIT PRICE	TOTAL
ACCOUNT		DESCRIPTION	of SERVICES or PRO	20UCT 	1500	
ACCOUNT CODE CE045000 CE0002000 CE0002000	QUANITY or UNITS	DESCRIPTION PUMP CHARGE		DUCT 495 795 570 500	1500	
ACCOUNT CODE CE0450	QUANITY or UNITS	DESCRIPTION PUMP CHARGE MILEAGE Ton Miles 1 80 BBL Vac	Deltury Truct	20UCT 	15000 2800 6600 3002	
ACCOUNT CODE CE045000 CE0002000 CE0002000	QUANITY OF UNITS	DESCRIPTION PUMP CHARGE MILEAGE Ton Miles 1 80 BBL Vac	Truct	00UCT 	15000 2850 6600 3000 27460	
ACCOUNT CODE CE045000 CE0002000 CE0002000	QUANITY OF UNITS	DESCRIPTION PUMP CHARGE MILEAGE Ton Miles 1 80 BBL Vac	Dellucry	00UCT 	15000 2800 6600 3002	
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ACCOUNT CODE CE0450 CE0711 WE0853	QUANITY OF UNITS	DESCRIPTION PUMP CHARGE MILEAGE Ton Miles I BD BBL Vac	Jelivery Truck Sub Total Less (39)	00UCT 	15000 2860 6600 3000 27460 -1070	1675
ACCOUNT CODE CE0450 CE002 CE0711 WE0853	QUANITY OF UNITS	DESCRIPTION PUMP CHARGE MILEAGE Ton Miles I BD BBL Voc	Jelivery Truck Sub Total Less (39)	00UCT 	15000 2850 6602 3002 27462 -107027	1675
ACCOUNT CODE CE0450 CE002 CE0711 WE0853	QUANITY OF UNITS	DESCRIPTION PUMP CHARGE MILEAGE Tom Miles I BD BAL Vac SD BAL Vac S	A (conust	00UCT 	1500 285 660 300 2746 -1070 7 1445 2746 -1070 7 1445 1070 7 1070 7 1070 7 1070 7 1070 7 1070 7 1070 7 1070 7 1070 7 1070 7 1070 100 10	1675
ACCOUNT CODE CE0450 CE0711 WE0853 CC5842 CC5945 CC5945 CC6077	QUANITY OF UNITS	DESCRIPTION PUMP CHARGE MILEAGE Ton Miles I BO BBL Vac So Bland II Bestimite G Kal Seel	A conust	00UCT 	15000 2860 3000 2746 -1070 1070 1445 1310 2450	1675
ACCOUNT CODE CE0450 CE0770 CE0770 CC59650 CC60770 CC60790	QUANITY OF UNITS	DESCRIPTION PUMP CHARGE MILEAGE Ton Miles I BO BBL Vac So Bland II Bestimite G Kal Seel	A conust	00UCT 	15000 2850 6600 3000 27460 -10707 144550 1310 2450 1320	1675
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ACCOUNT CODE CE0450 CE0770 CE0770 CC59650 CC60770 CC60790	QUANITY OF UNITS	DESCRIPTION PUMP CHARGE MILEAGE Ton Miles I BO BBL Vac So Bland II Bestimite G Kal Seel	A Cenust Plug Plug A SubTot	20UCT 4/95 570 58 675	1500 285 660 300 2746 -1070 7 1070 100 10	1675
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ACCOUNT CODE CE0450 CE07711 WE0853 CC5965 CC5965 CC6077 CC6079	QUANITY OF UNITS	DESCRIPTION PUMP CHARGE MILEAGE Ton Miles I BO BBL Vac So Bland II Bestimite G Kal Seel	A Cenust Plug Plug A SubTot	200UCT 4/95 570 588 675 675	1500 285 6602 300 2746 -107027 1312 245 1322 1322 1322 1322 199895 77952	1675
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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/

Shari Feist Albrecht, Chair Jay Scott Emler, Commissioner Pat Apple, Commissioner Sam Brownback, Governor

January 14, 2016

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

Re: ACO-1 API 15-207-29255-00-00 Cress LO-15 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 7/22/2015 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**