Сс	onfiden	tiality	Requested:
	Yes	ΠN	0

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1244341

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.xxxx) (e.gxxx.xxxx)
Wellsite Geologist:	Datum: NAD27 NAD83 WGS84
Purchaser:	County:
Designate Type of Completion:	Lease Name: Well #:
New Well Re-Entry Workover	Field Name:
	Producing Formation:
☐ Oil ☐ WSW ☐ SWD ☐ SIOW □ Gas □ D&A □ ENHR □ SIGW	Elevation: Ground: Kelly Bushing:
OG GSW Temp. Abd.	Total Vertical Depth: Plug Back Total Depth:
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 #:	Location of huid disposal if hadred offsite.
GSW Permit #:	Operator Name:
	Lease Name: License #:
Spud Date or Date Reached 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	1244341
Operator Name:	_ Lease Name:	Well #:
Sec TwpS. R East _ West	County:	
INCTDUCTIONS. Chave important tang of formations panetrated D	stail all aaroo Bapart all final	appiag of drill stome tools giving interval tooled, time tool

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	eets)	Yes No		-	on (Top), Depth ar		Sample
Samples Sent to Geolog	jical Survey	Yes No	Name	9		Тор	Datum
Cores Taken Electric Log Run		Yes No					
List All E. Logs Run:							
		CASING Report all strings set-c	RECORD New		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 / SQU	EEZE RECORD			

Purpose: Perforate	Depth Top Bottom	Type of Cement	# Sacks Used	Type and Percent Additives
Protect Casing Plug Back TD				
Plug Off Zone				

Yes

No

No No

No

Did you perform a hydraulic fracturing treatment on this well?	Yes
Does the volume of the total base fluid of the hydraulic fracturing treatment exceed 350,000 gallons?	Yes
Was the hydraulic fracturing treatment information submitted to the chemical disclosure registry?	Yes

(If No, skip questions 2 and 3) (If No, skip question 3)

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

Shots Per Foot		PERFORATION Specify Fo	NRECOF otage of	RD - Bridge P Each Interval I	Plugs Set/Typ Perforated)e			ement Squeeze Record d of Material Used)	Depth
TUBING RECORD:	Si	ze:	Set At:		Packe	r At:	Liner F		No	
Date of First, Resumed	d Product	ion, SWD or ENHI	٦.	Producing N	/lethod:	ping	Gas Lift	Other (Explain)		
Estimated Production Per 24 Hours		Oil Bb	ls.	Gas	Mcf	Wat	er	Bbls.	Gas-Oil Ratio	Gravity
DISPOSIT	ION OF (GAS:			_				PRODUCTION INTE	RVAL:
Vented Sol	d 🗌	Used on Lease		Open Hole	Perf.	Uually (Submit)		Commingled (Submit ACO-4)		
(If vented, Su	ubmit ACC	D-18.)		Other (Specify)		(2001111)		(000/1/100/1)		

Form	ACO1 - Well Completion
Operator	Lakeshore Operating, LLC
Well Name	Fuller LOI-5
Doc ID	1244341

Casing

Purpose Of String	Size Hole Drilled	Size Casing Set		Setting Depth	Type Of Cement		Type and Percent Additives
Surface	9.875	7	23	40	Portland	12	0
Production	5.875	2.875	6	1120	Pozmix	125	0

				RECEIVED			
	stand the state of the	+	REMIT TO	By Jamie at	11:36 am, Feb 17, 201	15	MAIN OFFICE
2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OLIDATED	Consolidated	Oil Well Services				P.O.Box884
Ollyte	It Services, LLC,		Dept:970	S,LLC		Ch	P.O.B0x884 nanute,KS 66720
			O.Box 4346				,1-800/467-8676
л.	í.		n,TX 77210-4346				ax 620/431-0012
Invoice					Invoice#	8033	92
Invoice Date: 02	 /13/15		Terms: Net	====== t 30	==========	======================================	
Lakeshore Operating	, LLC						
c/o Carolyn Jergen	son, CPA, LLS			FULLER	LOI-5		
340 S. Laura Stree Wichita KS 67211	ét 						
USA	a						
773-754-6242	1				9	308, sta	ge 2
Part No	Description	===============================	Quant	======================================	Unit Price	======================================	Total
5401	Cement Pumper			000	1,083.6000	0.000	1,083.60
5406	Mileage Charge		40.0		0.0000	0.000	0:00
5402	Casing Footage		1,120.0		0.0000	0.000	0.00
5407A	Ton Mileage Deliv	verv Charge		000	362.7600	0.000	362.76
5502C	80 Vacuum Truck			000	100.0000	0.000	200.00
1131	60/40 Poz Mix	oement	125.0		13.1800	30.000	1,153.25
1118B	Premium Gel / Be	ntonito	530.0		0.2200	30.000	81.62
1110A						30.000	201.25
1107A	Kol Seal (50# BAG	3)	625.0		0.4600	30.000	118.13
4402	Phenoseal		125.0		1.3500	0.000	29.50
4402	2 1/2 Rubber Plug	J	1.0	000	29.5000	0.000	29.50
						Subtotal	3,896.21
					Discounted	Amount	666.11
				5	SubTotal After	Discount	3,230.10
					Amount Du	ue 4,057.07 lf pa	aid after 03/15/15
						Tax:	113.24
						Total:	3,343.35
	=======================================		===================		=========	===========	
а.	÷						
BARTLESVILLE, OK	EL DORADO,KS EURI	EKA, KS PONCA CITY,		OTTAWA, KS		GILLETTE, WY	CUSHING, OK
918/338-0808	316/322-7022 620/5	83-7554 580/762-230		785/242-4044	620/839-5269	307/686-4914	918/225-2650

-

×

					2	128/14	
_						2050	845
Co Co	NEOLIDATED					thang	
	Well Services, LLC		Invoiù	1#83392	TOREMAN	Ign N	lader
				TMENT REP	ORT	10401 1	
0 Box 884, Cha 20-431-9210 or	nute, KS 66720 800-467-8676		CEME		ÖN	5	
	CUSTOMER #	WELL NAME &		SECTION	TOWNSHIP	RANGE	COUNTY
1.11.15	41807 Fy	iller	LO I-5	WW 33	23	16	Wo
USTOMER		. 4-					
AILING ADDRES	ore oper	· n I ug		TRUCK#		TRUCK #	DRIVER
340 3	6 /			368	An Mal	Juren	WIEEF-
	STATE	ZIP COD	E	370	M:K Fox		
); chiter	65	6721		548	Dan Who		
DB TYPE long	GHNING HOLE SU	ZE 57/8	HOLE DEP1	гн 1/27	CASING SIZE & W	EIGHT 27	8
ASING DEPTH	1120 DRILL PI	IPE	TUBING			OTHER	
URRY WEIGHT	SLURRY		WATER gal	/sk	CEMENT LEFT, in	CASING	5
SPLACEMENT_	1	CEMENT PSI_ <u>80</u>	22 MIX PSI	200	RATE 7 50	m	
EMARKS: He	10- Meetin	s. Es	tabl:she	d rate	2. NI:Xec	a + pu	mped
bo# ge	tollowed	E by 2	651 dye	Marker	- Mixe	et pr	mped
125 5	K 60/40	cener	+ p'us	70 50	<u>5 4 Kas</u>	eg d	
Uneno S	eal fer 5	ACK C	realat	ed dye		ed prod	np
Fumpen	plus In	Casia	STUM	Zith cle	an wate	1 In	200 BT
20 00	alla DI	DOI CEN	hent y	1 Cla	<u>well</u>	neio	100101
	ante III-	=/, 01			SPAL 14	in the second	· · · · ·
						11	
Jac	Kman Zac.	k			A Langer	Moon	
Jac	Kman, Zac	ķ		/	Alonni	Moon	
	K <u>M AA, ZAC</u> QUANITY or UNITS	ķ	DESCRIPTION	of SERVICES or PR			TOTAL
ACCOUNT				of SERVICES or PR			TOTAL 1083,60
ACCOUNT			HARGE	of SERVICES or PR	А Дуна и орист 368 368		TOTAL 1083,60
ACCOUNT		PUMP CI MILEAGE	HARGE				TOTAL 1083,60
ACCOUNT	QUANITY OF UNITS		HARGE 5:45 FO	of SERVICES or PR			TOTAL 1083,60
ACCOUNT		PUMP CI MILEAGE	HARGE 5:45 FO				1083,60
ACCOUNT	QUANITY OF UNITS		HARGE 5:45 fo n n:18				1083,60
ACCOUNT	QUANITY or UNITS	PUMP CI MILEAGE	HARGE 5:45 fo n n:1e D Uqu	otase			1083,60
ACCOUNT	QUANITY or UNITS	PUMP CI MILEAGE	HARGE 5:45 fo n n:18	otase		UNIT PRICE	1083,60
ACCOUNT	QUANITY or UNITS 	PUMP CI MILEAGE	HARGE 5:45 fo n n:18 Duga 140 c.e.	otase		UNIT PRICE	1083,60
ACCOUNT	QUANITY or UNITS	PUMP CI MILEAGE C. C. J. C. BU BU BU BU BU BU BU BU BU BU BU BU BU	HARGE 5:45 fo n n:18 Dual 140 c.e.	otase		UNIT PRICE	1083,60
ACCOUNT	QUANITY or UNITS 	PUMP CI MILEAGE C. A J. S 80 80 80 80 80 80 80 80 80 80 80 80 80	HARGE 5:45 fo m mile 2 Uac- 140 c.e. 215 [0]	otase		UNIT PRICE	1083,60
ACCOUNT	QUANITY or UNITS 1 120 120 125 530 625	PUMP CI MILEAGE C. A J. S 80 80 80 80 80 80 80 80 80 80 80 80 80	HARGE 5:45 Jo n n:12 2 Qac 190 C.e. 21 215 Col 240 Seal	otase		UNIT PRICE	1083,60
ACCOUNT	QUANITY or UNITS 1 120 120 125 530 625	PUMP CI MILEAGE C. A J. S 80 80 80 80 80 80 80 80 80 80 80 80 80	HARGE 5:45 Jo n n:12 2 Qac 190 C.e. 21 215 Col 240 Seal	otase es ment ter:al 265 3007	368 368 368 348 370 370	1647,50 116,60 287,50 168,75 2220,3 6666,11	1083,60
ACCOUNT CODE 5401 406 402 407 502 502 11 110 110 107 4	QUANITY or UNITS 1 120 120 125 530 625	PUMP CI MILEAGE C. A J. S 80 80 80 80 80 80 80 80 80 80 80 80 80	HARGE 5:45 Jo n n:12 2 Qac 190 C.e. 21 215 Col 240 Seal	otase es ment	368 368 368 348 370 370	1647,50 116,60 287,50 168,75 2220,3 6666,11	1083,60
ACCOUNT CODE 5401 406 402 407 502 502 11 110 110 107 4	QUANITY or UNITS 1 120 120 125 530 625	PUMP CI MILEAGE C. A J. S 80 80 80 80 80 80 80 80 80 80 80 80 80	HARGE 5:45 Jo n n:12 2 Qac 190 C.e. 21 215 Col 240 Seal	otase es ment ter:al 265 3007	368 368 368 348 370 370	1647,50 116,60 287,50 168,75 2220,3 6666,11	1083,60
ACCOUNT CODE 5401 406 402 407 502 502 11 110 110 107 4	QUANITY or UNITS 1 12 125 530 625 125 125	PUMP CI MILEAGE C. A J. S 80 80 80 80 80 80 80 80 80 80 80 80 80	HARGE 5:45 Jo n n:12 2 Qac 190 C.e. 21 215 Col 240 Seal	otase es ment ter:al 265 3007	368 368 368 348 370 370	1647,50 116,60 287,50 168,75 2220,3 6666,11	1083,60
ACCOUNT CODE 5401 406 402 407 5026 107 110 110 107 4	QUANITY or UNITS 1 120 120 125 530 625	PUMP CI MILEAGE C. A J. S 80 80 80 80 80 80 80 80 80 80 80 80 80	HARGE 5:45 Jo n n:12 2 Qac 190 C.e. 21 215 Col 240 Seal	otase es ment ter:al 265 3007	368 368 368 348 370 370	1647,50 116,60 287,50 168,75 2220,3 6666,11	1083,60
ACCOUNT CODE 5401 406 402 407 502 502 113 110 110 107 4	QUANITY or UNITS 	PUMP CI MILEAGE C. A J. S 80 80 80 80 80 80 80 80 80 80 80 80 80	HARGE 5:45 Jo n n:12 2 Qac 190 C.e. 21 215 Col 240 Seal	otase es ment ter:al 265 3007	368 368 368 348 370 370	164730 116,60 287,50 168.75 2,220,3 6666,11	1083,60
ACCOUNT CODE 5401 406 402 502 502 502 113 110 110 107 4 107 4	QUANITY or UNITS 	PUMP CI MILEAGE C.a. 7.9. 80 80 80 90 90 90 90 90 90 90 90 90 90 90 90 90	HARGE 5:45 Jo n n:12 2 Qac 190 C.e. 21 215 Col 240 Seal	otase es ment ter:al 265 3007	368 368 368 348 370 370	164730 116.60 287.50 108.75 2,220.3 6666.11	1083,60
ACCOUNT	QUANITY or UNITS 	PUMP CI MILEAGE C.a. 7.9. 80 80 80 90 90 90 90 90 90 90 90 90 90 90 90 90	HARGE 5:45 Jo n n:12 2 Qac 190 C.e. 21 215 Col 240 Seal	otase es ment ter:al 265 3007	368 368 368 348 370 370	164730 116,60 287,50 168.75 2,220,3 6666,11	1083,60

I acknowledge that the payment terms, unless specifically amended in writing on the front of the form or in the customer's account records, ay our office, and conditions of service on the back of this form are in effect for services identified on this form.

381

TERMS

In consideration of the prices to be charged for Consolidated Oil Well Services, LLC (COWS) services, equipment and products and for the performance of services and supplying of materials, Customer agrees to the following terms and conditions.

Terms. Cash in advance unless satisfactory credit is established. On credit sales, invoices are payable within 30 days of the invoice date. On all invoices not paid within 30 days, Customer agrees to pay COWS interest at the rate of 18% per annum or the maximum rate allowed by law, whichever is higher. In the event COWS retains an attorney to pursue collection of any account, Customer agrees to pay all collection costs and attorney's fees incurred by COWS.

Any applicable federal, state or local sales, use occupation, consumer's or emergency taxes shall be added to the quoted price. All process license fees required to be paid to others will be added to the scheduled prices.

All COWS' prices are subject to change without notice.

SERVICE CONDITIONS

Customer warfants that the well is in proper condition to receive the services; equipment, products and materials to be supplied by COWS: The Customer shall at all time have complete care, custody, and control of the well, the drilling and production equipment at the well, and the premises about the well. A responsible representative of the Customer shall be present to specify depths, pressures, or materials used for any service which is to be performed.

(a) COWS shall not be responsible for any claim, cause of action or demand (hereinafter referred to as a 'claim') for damage to property, or injury to or death of employees and representatives, of Customer or the well owner (if different from Customer), unless such damage, injury or death is caused by the willful misconduct or gross negligence of COWS, including but not limited to cub-surface damage and surface damage arising from sub-surface damage.

-(b) Unless a claim is the result of the sole willful misconduct or gross negligence of COWS, Customer shall be responsible for and indemnify and hold COWS harmless from any claim for: (1) reservoir loss or damage, or property damage resulting from sub-surface pressure, losing control of the well and/or a well blowout; (2) dimages as a result of a subsurface trespass, or an action in the nature thereof, arising from a service operation performed by COWS; (3) injury to or death of persons, other than employees of COWS, or damage to property (including, but not limited to, injury to the well), or any damages whatsoever, irrespective of cause, growing out of or in any way connected with the use of radioactive material in the well hole; and (4) well damage or reservoir damage caused by (i) loss of circulation, coment invasion, coment misplacement, pumping cement or cement plugs on wells with loss of circulation, including the failure to displace plug to proper depth. (ii) subsurface pressure and resulting failure to complete pumping of cement or cement plug, including dehydration of cement shury or flashing, plugged float shoe, annulus bridging or plugging, or (iii) down hold tools being lost or left in the well, or becoming stuck in the well for any reason and by any cause. COWS may furnish down hole tools and may supply supervision for the running and placement of such tools but will not be liable for any damage, loss or result caused by the use of such tools.

Furthermore, Customer will be responsible for the cost to replace such tools if they are lost or left in the well.

(c) COWS makes no guarantee of the effectiveness of any COWS' products, supplies or materials, or the results of any COWS' treatment or services.

(d) Because of the uncertainty of variable well conditions and the necessity of relying on facts and supporting services furnished by others, COWS is unable to guarantee the accuracy of any chart interpretation, research analysis, job tecommendation or other data furnished by COWS. COWS' personnel will use their best efforts in gathering such information and their best judgement in interpreting it, but Customer agrees that COWS shall not be responsible for any damage arising from the use of such information except where due to COWS' gross negligence or willful misconduct in the prepatation or furnishing of it

(c) COWS may bey and re-sell-to Customic down hole equipment, including but not limited to float equipment, DV tools, port collars, type A & B packers, and Customer agrees that COWS is not an agent or dealer for the companies who manufacture such items, and further agrees that Customer shall be solely responsible for and indemnify COWS against any claim with regard to the effectiveness, malfunction of, or functionality of such items.

WARRANTIES - LIMITATION OF LIABILITY

COWS warrants title to the products, supplies and materials, and that the same are tree from defects in workmanship and materials. THERE ARE NO OTHER WARRANTIES, EXPRESS OR IMPLIED, NOR ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR PURPOSE. WINCII EXTEND BEYOND THOSE STATED IN THE IMMEDIATELY PRECEDING SENTENCE. COWS's liability and Customer's exclusive remedy in any claim (whether in contract, tort, breach of warranty or otherwise,) arising out of the sale or use of any COWS' products, supplies, materials or services is expressly limited to the replacement of such products, supplies, materials or services or their return to COWS or, at COWS' option, an allowance to Customer of credit for the cost of such items.

Customer waives and releases all claims against COWS for any special, incidental, indirect, consequential, or punitive damages.