Сс	onfiden	tialit	y Requested:
	Yes		No

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1242198

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

Address 2:	OPERATOR: License #	API No. 15
Address 2:	Name:	Spot Description:
City:	Address 1:	
Contact Person:	Address 2:	Feet from North / South Line of Section
Phone:	City: State: Zip:+	Feet from East / West Line of Section
CONTRACTOR: License # GPS Location: Lat:, Long:	Contact Person:	Footages Calculated from Nearest Outside Section Corner:
Name: (e.g. xxxxxxx) Wellsite Geologist:	Phone: ()	
Name: (e.g. xxxxx) (e.g. xxxxx) Wellsite Geologist: Datum: (NAD27 NAD83 (WG84 Purchaser: Designate Type of Completion: Lease Name: Well #: (E.g. xxxxx) Designate Type of Completion: Image: Completion: Well #: (E.g. xxxxx) (E.g. xxxxx) Designate Type of Completion: Image: Completion: Well #: (E.g. xxxxx) (E.g. xxxxx) Designate Type of Completion: Image: Completion: Well #: (E.g. xxxxx) (E.g. xxxxx) Designate Type of Completion: Image: Completion: Well #: (E.g. xxxxx) (E.g. xxxxx) Designate Type of Completion: Image: Completion: Well #: (E.g. xxxx) (E.g. xxxx) Original Completion: Gas DAX Themp. Abd. (E.g. xxxx) (E.g. xxxx) (E.g. xxx) (E.g. xxx) If Workover Gas DAX Themp. Abd. (E.g. xxx) (E.g. xxx) (E.g. xxx) (E.g. xxx) (E.g. xxx) (E.g. xxx) (F.g. xx) (F.g	CONTRACTOR: License #	GPS Location: Lat:, Long:
Wellsite Geologist:	Name:	(e.g. xx.xxxx) (e.gxxx.xxxx)
Purchaser:	Wellsite Geologist:	Datum: NAD27 NAD83 WGS84
Designate Type of Completion:		County:
New Well Re-Entry Workover Oil WSW SWD Gas D&A ENHR OG GSW Temp. Abd. CM (Coal Bed Methane) Elevation: CAthodic Other (Core, Expl., etc.): CAthodic Other (Core, Expl., etc.): Multiple Stage Cementing Collar Used? Yes No If Workover/Re-entry: Old Well Info as follows: If yes, show depth set: Operator: Will Name: Original Comp. Date: Original Total Depth: Deepening Re-perf. Commingled Permit #: Dual Completion Permit #: SWD Permit #: SWD Permit #: GSW Permit #: Chioride content: ppm Fluid volume: Dewatering method used: Location of fluid disposal if hauled offsite: Operator Name: Lease Name: License #: Quarter Sec. Two S. R.	Designate Type of Completion:	Lease Name: Well #:
Producing Formation:		Field Name:
Gas D&A ENHR SIGW OG GSW Temp. Abd. CM (Coal Bed Methane) Total Vertical Depth:Plug Back Total Depth: Cathodic Other (Core, Expl., etc.): If Workover/Re-entry: Old Well Info as follows: Operator: Original Comp. Date:Original Total Depth: If Alternate II completion, cement circulated from: If Alternate II completion, cement circulated from: Image: Commingled Permit #: Plug Back Conv. to GSW Commingled Permit #: SWD Permit #: SWD Permit #: SWD Permit #: GSW Permit #: Chloride content:ppm Fluid volume: Devatering method used:		Producing Formation:
OG GSW Temp. Abd. CM (Coal Bed Methane) Total Vertical Depth: Plug Back Total Depth: Cathodic Other (Core, Expl., etc.): If Workover/Re-entry: Old Well Info as follows: Multiple Stage Cementing Collar Used? Yes Operator:		Elevation: Ground: Kelly Bushing:
OG GSW Temp. Add. CM (Coal Bed Methane) Amount of Surface Pipe Set and Cemented at: Cathodic Other (Core, Expl., etc.): Multiple Stage Cementing Collar Used? Yes If Workover/Re-entry: Old Well Info as follows: If yes, show depth set: If Alternate II completion, cement circulated from: Operator:		Total Vertical Depth: Plug Back Total Depth:
Conv (Coar bed Methanle) Multiple Stage Cementing Collar Used? Yes No If Workover/Re-entry: Old Well Info as follows: If yes, show depth set: If Alternate II completion, cement circulated from: If eet depth to: If Alternate II completion, cement circulated from: If eet depth to: If alternate II completion, cement circulated from: If eet depth to: If alternate II completion, cement circulated from: If eet depth to: If alternate II completion, cement circulated from: If eet depth to: If alternate II completion fluid Management Plan If alternate II completion fluid volume: If alternate II completion fluid volume: If alternate II completion fluid volume: If alternate II completion fluid disposal if hauled offsite: If alternate II completion fluid disposal if hauled offsite: If alternate II completion fluid disposal if hauled offsite: If alternate II completion fluid disposal if hauled offsite: If alternate II completion fluid disposal if hauled offsite: <td></td> <td>Amount of Surface Pipe Set and Cemented at: Feet</td>		Amount of Surface Pipe Set and Cemented at: Feet
If Workover/Re-entry: Old Well Info as follows: If yes, show depth set:		
Operator:		
Well Name:		
Original Comp. Date: Original Total Depth: Deepening Re-perf. Plug Back Conv. to ENHR Commingled Permit #: Dual Completion Permit #: SWD Permit #: SWD Permit #: GSW Permit #: OSW Permit #: Outling Fluid Management Plan (Data must be collected from the Reserve Pit) Chloride content: ppm Fluid volume: Dewatering method used: Dewatering method used: Location of fluid disposal if hauled offsite: Operator Name: Operator Name: Lease Name: Lease Name: License #: Quarter Sec.		
Deepening Re-perf. Conv. to ENHR Conv. to SWD Plug Back Conv. to GSW Conv. to Producer Commingled Permit #:		
Plug Back Conv. to GSW Conv. to Producer (Data must be collected from the Reserve Pit) Commingled Permit #: ppm Fluid volume: Dual Completion Permit #: Dewatering method used: Dewatering method used: SWD Permit #: Location of fluid disposal if hauled offsite: GSW Permit #: Operator Name: Lease Name: License #: Quarter Sec.		Drilling Eluid Management Dian
Commingled Permit #: Dual Completion Permit #: SWD Permit #: ENHR Permit #: GSW Permit #: Operator Name: License #: Lease Name: License #: Quarter Sec.		
Dual Completion Permit #: SWD Permit #: ENHR Permit #: GSW Permit #: Operator Name: License #: Lease Name: License #: Quarter Sec.		Chloride content: ppm Fluid volume: bbls
SWD Permit #: Location of fluid disposal if hauled offsite: ENHR Permit #: Operator Name: GSW Permit #: Lease Name: Understand Quarter Sec. Twp. S. R. East		Dewatering method used:
Image: Sector of the sector		Location of fluid disposal if hauled offsite:
GSW Permit #: Operator Name: Lease Name: License #: Quarter Sec. Twp. S. R. East		
Quarter Sec. Twp. S. R.		Operator Name:
Spud Date or Date Reached TD Completion Date or Quarter Sec TwpS. R East		Lease Name: License #:
	Spud Date or Date Reached TD Completion Date or	QuarterSecTwpS. R East West
		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	1242198
Operator Name:	Lease Name:	Well #:
Sec TwpS. R □ East □ West	County:	
INCTOLICTIONS: Show important tapa of formations panatrated	Dotail all cores Report all final	popies of drill stoms tasts giving interval tasted 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 Sheets)		Yes No		-	Formation (Top), Depth ar		Sample
Samples Sent to Geolog	ical 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		tion, 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				

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

Yes	
Yes	
Yes	

 No
 (If No, skip questions 2 and 3)

 No
 (If No, skip question 3)

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

Shots Per Foot PERFORATION Specify Fo			N RECORD - Bridge Plugs Set/Type otage of Each Interval Perforated			Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used)			Depth	
TUBING RECORD: Size: Set A			Set At:		Packe	r At:	Liner R		No	
Date of First, Resumed Production, SWD or ENHF			٦.	Producing M	ethod:	ping	Gas Lift	Other (Explain)		
Estimated Production Per 24 Hours		Oil Bt	ls.	Gas	Mcf	Wat	ər	Bbls.	Gas-Oil Ratio	Gravity
DIODOOIT	DISPOSITION OF GAS: METHOD OF COMPLETION: PRODUCTION INTERVAL									
DISPOSITION OF GAS:				Open Hole	Perf.	OF COMPLE Dually (Submit)	Comp.	Commingled (Submit ACO-4)	PRODUCTION IN	IERVAL:
(If vented, St	(If vented, Submit ACO-18.)			Other (Specify)						

Form	ACO1 - Well Completion
Operator	Lakeshore Operating, LLC
Well Name	Fuller LO-32
Doc ID	1242198

Casing

	Size Hole Drilled	Size Casing Set	U U	Setting Depth	Type Of Cement		Type and Percent Additives
Surface	9.875	7	23	42	Portland	12	0
Production	5.875	2.875	6	1125	Pozmix	154	0

3613A Y Road Madison, KS 66860 Ph: 620-437-2661 Fax: 620-437-2881



HURRICANE SERVICESINC

104 Prairie Plaza Parkway Garnett, KS 66032 Ph: 785-448-3100 Fax: 785-448-3102

FED ID# 48-1214033 MC ID# 165290

Remit to: Hurricane Services, Inc. 250 N. Water, Suite 200 Wichita, KS 67202

Customer: LAKESHORE OPEF C/O CAROLYN JEF 340 S LAURA ST WICHITA, KS 6721	RGENSON CPA LLC		Invoice Date: Invoice #: Lease Name: Well #: County:		2/18/2014 0015893 FULLER LO-32 OODSON
Date/Description	<u></u>		HRS/QTY	Rate	Total
See ticket 50129	ofJB		0.000	0.000	0.00
Cement pump multip			1.000	675.000	675.00
Vac truck #108			2.000	84.000	168.00
Vac truck #111		0208	2.000	84.000	168.00
Bulk truck #242		×1300	0.500	300.000	150.00
Cement Pozmix 60/4	10		154.000	12.000	1,848.00 T
Bentonite Gel	10	9308 Stacy 2	508.000	0.300	152.40 T
FLO Seal		0	38.500	2.150	82.78 T
			4,600.000	0.013	59.80 T
City water	0 11		1.000	25.000	25.00 T
Top rubber plug 2 7/	0		1.000	108.400-	108.40-T
Discount		i	1.000	58.050-	58.05-
Discount			1.000		

Net Invoice	3,162.53
Sales Tax: (7.15%)	147.26
Total	3,309.79

ł

All invoices are due upon receipt. Interest at the rate of 1 1/2% per month may be charged on all invoices not paid within 30 days from date of invoice.

WE APPRECIATE YOUR BUSINESS!



HURRICANE SERVICES INC

250 N. Water, Ste 200 - Wichita, Ks 67202

104 Prairie Plaza Parkway - Garnett, Ks 66032

Custemer	Lakeshore	Operating			Customer Ne.1			Ticket Hea		50129		
Address					AFE Nes	<u></u>		P.O. He.I				
City, State, Zipi					Job type	Cement Longstring - 2 7/8 csg" , 5 7/8" hole						
						res peulie: 2 7/8 casing @1125 5 7/8 hole @1135						
	net Garnett III Fuller Lease., LO-32				Meil Location:	Centy Woodson State Kansas						
	<u> </u>				Hours			Agonzou 1		AN TUME		
Equipment #	Driver	Equipment #	Driver	Equipment#	nours	TRUCK CALLE		<u></u>		NH 1		
28	Joe Tom extra					ARRIVED AT JOB				ML P4		
240	Jeff Troy					FINISH OPER						
111	Tyler					RELEASED			i	<u>~</u>		
100						MILES FROM	STATION TO	WELL	1 00/10			
ooked onto 2 4 flo seal Fl URFACE	7/6 casing lushed pur	and achieved op and pumpe	d plug to t	n. Pumped 171 pottom and set	float shoe	Left 500 psi	on float sho	e and shut w	ell in CEN	poz mix 2% gel IENT TO		
Produc#Servel 2					Unit of		List	Gross Amount	ltem Discount	Net Amoun		
Code	Description				täessare mi	Quantity	\$3.25	\$0.60		\$0.00		
00101		uip. One Way			i 	<u>+</u>	\$1.50	\$0.00		\$0.00		
23103		p. One Way ump (Multiple)	wells)		ea	1.00	\$675.00	\$675.00	5.00%	\$641.2		
10800		ruck 80 bbi	nens/		ea	2.00	\$84.00	\$168.00	5.00%	\$159.6		
11100		ruck 80 bbl			ea	2.00	\$84,00	\$168.00	<u> 6.00%</u>	\$159.5		
24200	Cement B			_	tm	115.00	\$1.30	\$149.50	6.00%	\$142.0		
01603	60/40 Poz	mix Cement			sack	154.00	\$12.00	\$1,848.00	6.00%	\$1,755.6		
01607	Bentonite	Gel			lb .	200.00	\$0.30	\$60.00	6.00%	\$57.0		
01607	Bentonite	Gel			lb	308.00	\$0.30	\$92,40	5.00% 5.00%	\$78.5		
01611	FLO-Seal				<u> b</u>	38.50	\$2.15	\$82.78 \$59.80	5.00%	\$56.8		
02000	H2O				gal	4,600.00	\$0.01 \$25.00	\$25.00	5.00%	\$23.7		
01631	Rubber 2	7/8			ea	1.00	920.00					
					t							
	+			<u></u>								
					1				ļ			
					ļ				L			
					ļ		ļ					
									<u> </u>			
	_ _							<u> </u>				
					┼── ──		<u> </u>					
	+											
				<u></u>	1				<u> </u>			
	1							<u></u>				
					<u> </u>		<u> </u>	<u> </u>		l		
					ļ		<u> </u>		Net:	\$ 3,162.0		
TERMS: Cash in advance unless Hurricana Bervices linc has approved credit prior to sale. Credit terms of sale for approved accounts are total invoice due on ar before the 30th day from			al Youshia	Gross: \$2,059.58	\$ 3,328.48 Tax Rate							
he date of invoice. I	on terms of sale for apported accounts may pay interest on the balance past due at the rate of date of invoid. Past due accounts may pay interest on the balance past due at the rate of ger month or the maximum allowable by applicable state or federal laws if such laws Bmil rask to a lesser amount, in the avent it is necessary to employ an agency and/or atlorney to			Free and Acid service lisetments designed with intent			Sale Tax: \$ 147.2					
nieresi to a lesser s	mount. In the ev	ent it is necessary to Customer bareby as	o employ an age wees to pay all i	incy indior anomy to less directly or	to increase	production on newly wells are not taxab	guyed or existing	Total: \$ 3,				
ndirectly incurred fo	or such collection	i, in the event that C the next and all discout	ustomer's accor Ints oraviousiv I	entied in artving at a	-11			49/40/064				
CHURCHER BIRD	icultations addr. Dearworks any and all discounts previously applied in arriving at net I-RE has the final fiber ovice any and all discounts previously applied in arriving at net ce. Upda revocation, the full invoice price without discount will become immediately wing and subject to collection.				Date of deliver.							
nvoice price. Upon					HSI Representative: Joe Blanchard							
nvoice price. Upon due and owing and t	••••							Greg Jackman				
kie and owing and i	•				Cusio	mer Representative	1	(Breg Jackn	nan		
avoice price. Updn lue and owing and t X	cul	TOMERAUTHORIZED		or Concerns		mer Representative	1		Breg Jackn			

L Humcane Services appreciates any Comments, Concerns or Criticism's from our valuable customers as Safety and Customer Salisfaction are our Number 1 goal. All Comments are confidential and will be used in a constructive manner to improve our Safety and Job Performance.

فيني. معيدين مقصوب

ł

2 • • • i

یار - -لینکسید در د لدین بر