Confidentiality Requested:

Yes No

Kansas Corporation Commission Oil & Gas Conservation Division

Form ACO-1
January 2018
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.:
Name:	Spot Description:
Address 1:	SecTwpS. R
Address 2:	Feet from North / South Line of Section
City: State: Zip:+	Feet from _ East / _ West Line of Section
Contact Person:	Footages Calculated from Nearest Outside Section Corner:
Phone: ()	□NE □NW □SE □SW
CONTRACTOR: License #	GPS Location: Lat:, Long:
Name:	(e.g. xx.xxxxx) (e.gxxx.xxxxxx)
Wellsite Geologist:	Datum: NAD27 NAD83 WGS84
Purchaser:	County:
Designate Type of Completion:	Lease Name: Well #:
	Field Name:
New Well Re-Entry Workover	Producing Formation:
Oil SWD	Elevation: Ground: Kelly Bushing:
Gas DH EOR	Total Vertical Depth: Plug Back Total Depth:
☐ OG ☐ GSW	
CM (Coal Bed Methane)	Amount of Surface Pipe Set and Cemented at: Feet
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: 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 EOR ☐ Conv. to SWD	Drilling Fluid Management Plan
☐ Plug Back ☐ Liner ☐ Conv. to GSW ☐ Conv. to Producer	(Data must be collected from the Reserve Pit)
	Chloride content:ppm Fluid volume:bbls
Commingled Permit #:	Dewatering method used:
Dual Completion Permit #:	Donatoring motilog access
SWD Permit #:	Location of fluid disposal if hauled offsite:
EOR Permit #:	Operator Name:
GSW Permit #:	Lease Name: License #:
	Quarter Sec TwpS. R East West
Spud Date or Date Reached TD Completion Date or 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 Drill Stem Tests Received							
Geologist Report / Mud Logs Received							
UIC Distribution							
ALT I II Approved by: Date:							

KOLAR Document ID: 1710102

Page Two

Operator Name:					Lease Nam	ne:			Well #:	
Sec Tw	pS. F	R [East	West	County:					
open and closed and flow rates if	, flowing and sh gas to surface t ty Log, Final Lo	nut-in pressurest, along wit	es, whe h final c ain Geo	ther shut-in pre hart(s). Attach physical Data a	essure reached extra sheet if r and Final Electr	station more : ric Loc	level, hydrosta space is needed	tic pressures, d.	bottom hole tempe	val tested, time tool rature, fluid recovery, Digital electronic log
Drill Stem Tests (Attach Addit			Ye	es No		Lo	og Formatio	n (Top), Deptl	n and Datum	Sample
Samples Sent to	Geological Sur	vey	Ye	es 🗌 No		Name)		Тор	Datum
Cores Taken Electric Log Run Geologist Repor List All E. Logs F	t / Mud Logs		Y€ Y€	es No						
			Repo		RECORD [Nev	w Used rmediate, producti	on. etc.		
Purpose of St		ze Hole Orilled	Siz	e Casing (In O.D.)	Weight Lbs. / Ft.		Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
				ADDITIONAL	OF MENTING /					
Purpose:	[Depth	Typo	of Cement	# Sacks Use		EEZE RECORD	Typo a	nd Percent Additives	
Perforate Protect Ca Plug Back	Top	Bottom	туре	or cement	# Sacks Use	,u		туре а	ia Percent Additives	
Plug Off Z										
Did you perform Does the volum Was the hydraul	e of the total base	fluid of the hyd	draulic fra	cturing treatmen		•	Yes ns? Yes	No (If No	, skip questions 2 an , skip question 3) , fill out Page Three o	,
Date of first Produ	ction/Injection or	Resumed Produ	uction/	Producing Meth			Coolift 0	thor (Fundain)		
Estimated Produc	otion	Oil Bb	le.	Flowing Gas	Pumping Mcf	Wate		ther <i>(Explain)</i> bls.	Gas-Oil Ratio	Gravity
Per 24 Hours		Oli Bb	15.	Gas	IVICI	vvale	ı Di	JIS.	Gas-Oil Hallo	Gravity
DISPO	OSITION OF GAS	S:		N	METHOD OF CO	MPLE.	TION:		PRODUCTIO	N INTERVAL:
Vented	Sold Use	d on Lease		Open Hole				nmingled	Тор	Bottom
(If vente	ed, Submit ACO-18	.)			(5	SUDITIIL I	ACO-5) (Subi	mit ACO-4)		
Shots Per Perforation Perforation Bridge Plug Bridge Plug Acid, Fracture, Shot, Cementing Squeeze Record (Amount and Kind of Material Used)							Record			
TUBING RECOR	D: Size:		Set At:		Packer At:					

Form	ACO1 - Well Completion
Operator	Altavista Energy, Inc.
Well Name	LEONARD AI-30
Doc ID	1710102

Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight		Type Of Cement		Type and Percent Additives
Surface	9.875	7	17	22	Portland	5	NA
Production	5.875	2.875	6.5	915	Econobon d	108	See Ticket



Mound City, KS 620.224.7406

Well #						Casing				
	Alta	avista E	nergy,	Inc.				Surface	ı	ongstring
	l	eonard	l #AI-3	0			Size:	7 "	Size:	2 7/8 "
							Tally:	21.6 '	Tally:	915.45 '
API #:	15-207	7-29906	S-T-R:	18-26S-17E			Cement:	5 sx	Bit:	5.875 "
County:	Woods	son - KS	Date:	3/3/2023			Bit:	9.875 "	Date:	3/7/2023
Тор	Base	Form	ation			Тор	Base	Formation		
0	2	Soil				776	777	Lime		
2	13	Clay				777	794	Shale		
13	29	Lime				794	808	Lime		
29	33	Shale				808	817	Shale		
33	54	Lime				817	819	Lime		
54	160	Shale				819	850	Shale		
160	183	Lime				850	856	Sand	See belo	w
183	193	Shale				856		Sandy shale		
193	196	Lime								
196	207	Shale								
207	259	Lime								
259	268	Shale								
268	278	Sand		Grey						
278	294	Shale								
294	296	Lime								
296	340	Shale								
340	406	Lime								
406	414	Shale						Float Equipment		
414	418	Lime				Qty	Size			
418	421	Shale				1		Float Shoe		
421	456	Lime				1	2 7/8	Aluminum Baffle	Se	t at 888.45'
456	459	Shale				3	2 7/8	Centralizers		
459	504	Lime				1	2 7/8	Casing clamp		
504	623	Shale								
623	639	Lime						Sand / Core De	etail	
639	642	Shale				Core #1:		Core #2:		
642	822	Lime				Core #3:	665	Core #4:		
651	661	Shale				661	665	Very broken sand, §		
661	668	Sand		See below		665	668	Very broken sand, §	good odo	r, slight bleed
668	727	Shale				050	050	Dualian ! !		- 1 1-11
727	730	Lime				850	856	Broken sand, good		oa bleed
730	733	Shale				856		Sandy shale, no sho	ow	
733	739	Lime								
739	750	Shale								
750	757	Lime								
757	761	Shale								
761	765	Lime					1			
765	776	Shale		Total Depth:	9	22				



Remit To: Hurricane Services, Inc.

250 N. Water, Suite 200 Wichita, KS 67202 316-303-9515

Customer:

ALTAVISTA ENERGY INC PO BOX 128

WELLSVILLE, KS 66092-0128

Invoice Date: 3/7/2023
Invoice #: 0367023
Lease Name: Leonard
Well #: AI-30
County: Woodson, Ks
Job Number: EP7793
District: East

HRS/QTY Date/Description Rate **Total** 0.000 0.000 0.00 Longstring Cement Pump Service 1.000 750.000 750.00 Heavy Eq Mileage 50.000 4.000 200.00 2.000 Light Eq Mileage 50.000 100.00 1.000 300.000 300.00 Ton Mileage-Minimum Vacuum Truck-80bbl 2.750 100.000 275.00 20.000 2.160.00 **Econobond** 108.000 Pheno Seal 108.000 1.750 189.00 Bentonite Gel 200.000 0.400 80.00 2 7/8" Rubber Plug 1.000 40.000 40.00 0.020 67.20 Fresh water 3,360.000

Total	4,161.20

TERMS: Net 30 days. Interest may be charged on past due invoice at rate of 1 ½% per month or maximum allowed by applicable state or federal laws. HSI has right to revoke any discounts applied in arriving at net invoice price if invoice is past due. If revoked, full invoice price without discount plus additional sales tax, as applicable, is due immediately and subject to interest charges. Customer agrees to pay all collection costs directly or indirectly incurred by HSI in the event HSI engages a third party to pursue collection of past due invoice.

<u>SALES TAX:</u> Services performed on oil, gas and water wells in Kansas are subject to sales tax, with certain exceptions. HSI relies on the well information provided by the customer in identifying whether the services performed on wells qualify for exemption.



Customer	Altavista Energy		Lease & Well #	Leonard Al-30				Date	3/	7/2023	
Service District	Garnett		County & State	WO, KS	Legals S/T/R	18-26	-17	Job#			
Job Type	Longstring	PROD	✓ INJ	SWD	New Well?	✓ YES	No	Ticket #	E	P7793	
Equipment #	Driver			Job Safety	Analysis - A Discuss	ion of Hazards	& Safety Pro	cedures			
931	Casey Kennedy	✓ Hard hat		✓ Gloves		Lockout/Ta	gout	Warning Sigr	ıs & Flagging		
239	Devin Katzer	✓ H2S Monitor		✓ Eye Protecti	on	Required Pe	ermits	Fall Protectio	ction		
215	Doug Gipson	✓ Safety Footwe	ear	Respiratory	Protection	✓ Slip/Trip/Fa	ll Hazards	✓ Specific Job S	b Sequence/Expectations		
110	Keith Detwiler	✓ FRC/Protectiv	e Clothing	Additional C	Chemical/Acid PPE	Overhead F	lazards	✓ Muster Point	/Medical Loca	ations	
		✓ Hearing Prote	ection	✓ Fire Extingu	isher	Additional	concerns or is	sues noted below			
			Comments								
Product/ Service Code		Descr	ription		Unit of Measure	Quantity				Not	Amount
C010	Cement Pump Serv		приоп		ea	1.00				Net	\$750.00
	Comone i ump corv	100			- Gu	1.00					Ψ1 00.00
M010	Heavy Equipment M	Mileage			mi	50.00					\$200.00
M015	Light Equipment Mil				mi	50.00					\$100.00
M025	Ton Mileage - Minim				each	1.00					\$300.00
	, , ,										
T010	Vacuum Truck - 80	bbl			hr	2.75					\$275.00
CP049	EconoBond				sack	108.00				;	\$2,160.00
CP125	Pheno Seal				lb	108.00					\$189.00
CP095	Bentonite Gel				lb	200.00					\$80.00
FE025	2 7/8" Rubber Plug				ea	1.00					\$40.00
AF080	Fresh Water				gal	3,360.00					\$67.20
					_						
Cueta	omer Section: On th	o following cools b	ow would you rate	Hurrigana Sarvia	oo Ino 2						
Cusic	omer Section. On the	e following scale in	ow would you rate	numcane Service	es IIIc. !	Total Tayabla	l ¢	Tay Data	Net:		\$4,161.20
Ba	ased on this job, ho	w likely is it you v	vould recommend	I HSI to a collead	iue?	Total Taxable State tax laws de	sm certain prod	Tax Rate:	Sale Tax:	\$	
	пп				•	used on new well	s to be sales ta		Cale Tax.	Ψ	
		3 4 5				well information a	bove to make a	a determination if			
	Jnlikely 1 2	3 4 5	6 7 8	9 10	Extremely Likely	services and/or p	roducts are tax		Total:	\$	4,161.20
						HSI Represe	entative:	Case	y Ken	ned	u
TERMS: Cash in adva	ance unless Hurricane S	Services Inc. (HSI) ha	as approved credit pr	ior to sale. Credit te	rms of sale for approved	accounts are total	I invoice due o		<u> </u>		
due accounts shall pa	y interest on the balance	e past due at the rat	e of 1 1/2% per month	or the maximum al	llowable by applicable st	ate or federal laws	In the event it	is necessary to emp	loy an agency	and/or a	ttorney to
					on. In the event that Cus immediately due and si						

TERMS: Cash in advance unless Hurricane Services Inc. (HSI) has approved credit prior to sale. Credit terms of sale for approved accounts are total invoice due on or before the 30th day from the date of invoice. Past due at the rate of 1 ½% per month or the maximum allowable by applicable state or federal laws. In the event it is necessary to employ an agency and/or attorney to affect the collection, Customer hereby agrees to pay all fees directly or indirectly incurred for such collection. In the event that Customer's account with HSI becomes delinquent, HSI has the right to revoke any discounts previously applied in arriving at net invoice price. Upon revocation, the full invoice price without discount is immediately due and subject to collection. Prices quoted are estimates only and are good for 30 days from the date of issue. Pricing does not include federal, state, or local taxes, or royalties and stated price adjustments. Actual charges may vary depending upon time, equipment, and material ultimately required to perform these services. Any discount is based on 30 days net payment terms or cash. DISCLAIMER NOTICE: Technical data is presented in good faith, but no warranty is stated or implied. HSI assumes no liability for advice or recommendations made concerning the results from the use of any product or service. The information presented is a best estimate of the actual results that may be achieved and should be used for comparison purposes and HSI makes no guarantee of future production performance. Customer represents and warrants that well and all associated equipment in acceptable condition to receive services by HSI. Likewise, the customer guarantees proper operational care of all customer owned equipment and property while HSI is on location performing services. The authorization below acknowledges the receipt and acceptance of all terms/conditions stated above, and Hurricane has been provided accurate well information in determining taxable services.

CUSTOMER AUTHORIZATION SIGNATUR

ftv: 15-2021/01/25 mplv: 370-2023/03/03



CEMENT	T TRE	ATMEN	IT REP	ORT									
Cust	Customer: Altavista Energy				Well:	Leonard Al-30			Ticket:	EP7793			
City,	State:	Wellsvil	le, KS		County:	WO, KS			Date:	3/7/2023			
Field	d Rep:	Bryan M	liller		S-T-R:		18-26-17	7	Service:	Longstring			
Dow	mbolo I	nformatio	on	1									
	e Size:	5 7/8			Calculated Si					ulated Slurry - Tail			
	e size: Depth:	922			Blend:	Econoboi			Blend:				
	g Size:	2 7/8			Weight: Water / Sx:	13.61	gal / sk		Weight: Water / Sx:	ppg gal / sk			
Casing I					Yield:		ft ³ / sk		Yield:	gai / sk			
Tubing /			in		Annular Bbls / Ft.:		bbs / ft.		Annular Bbls / Ft.:	bbs / ft.			
	Depth:		ft		Depth:		ft		Depth:	ft			
Tool / Pa		baf	fle		Annular Volume:	0.0			Annular Volume:	0 bbls			
Tool I	Depth:	888.45	ft		Excess:				Excess:				
Displace	ement:	5.14	bbls		Total Slurry:	30.01	bbls		Total Slurry:	0.0 bbls			
			STAGE	TOTAL	Total Sacks:	108	sks		Total Sacks:	0 sks			
TIME	RATE	PSI	BBLs	BBLs	REMARKS								
12:45 PM	1			-	on location, held safety	meeting							
				-									
	4.0			-	established circulation								
	4.0			-	mixed and pumped 200	# Bentonite	Gel followed by 4	bbls fres	sh water				
	4.0			-	mixed and pumped 108	sks Econob	ond cement with	1# Phen	oSeal per sk, cement to su	ırface			
	4.0			-	flushed pump clean								
	1.0			-	pumped 2 7/8" rubber p	lug to baffle	with 5.14 bbls from	esh wate	r				
	1.0			-	pressured to 800 PSI, w	-	ssure						
	ļ.,			-	released pressure to se	t float valve							
	4.0			-	washed up equipment								
1:30 PM				-	left location								
1.30 PW	<u>'</u>			-	ien iocation								
				_									
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				-									
		CREW			UNIT				SUMMAR				
	menter:		y Kenned	dy	931	-	Average Ra		Average Pressure	Total Fluid			
Pump Op			n Katzer		239	}	3.1 bpm	l	- psi	- bbls			
	Bulk: H2O:		g Gipson n Detwilei	r	215 110								
120. Retui Detwiiei 110													

ftv: 15-2021/01/25 mplv: 370-2023/03/03