

Confidentiality Requested:

☐ Yes ☐ No

#### Kansas Corporation Commission Oil & Gas Conservation Division

1298025

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 🔲 East 🗌 West
Address 2:	Feet from North / South Line of Section
City:	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.xxxxx)  Datum: NAD27 NAD83 WGS84
Wellsite Geologist:	
Purchaser:	County:
Designate Type of Completion:	Lease Name: Well #:
☐ New Well ☐ Re-Entry ☐ Workover	Field Name:
☐ Oil ☐ WSW ☐ SWD ☐ SIOW	Producing Formation:
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? 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 ENHR ☐ Conv. to SWD	Drilling Fluid Management Plan
☐ Plug Back ☐ Conv. to GSW ☐ Conv. to Producer	(Data must be collected from the Reserve Pit)
Commingled Permit #:	Chloride content:ppm Fluid volume:bbls
Dual Completion Permit #:	Dewatering method used:
SWD Permit #:	Location of fluid disposal if hauled offsite:
ENHR Permit #:	
GSW Permit #:	Operator Name:
	Lease Name: License #:
Spud Date or Date Reached TD Completion Date or	QuarterSecTwpS. R East West
Recompletion Date Recompletion Date	Countv: 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 III Approved by: Date:

Page Two



Operator Name:			Lease Name: _			Well #:		
Sec Twp	S. R	East West	County:					
open and closed, flow and flow rates if gas t	ving and shut-in presson surface test, along w	formations penetrated. I ures, whether shut-in pro vith final chart(s). Attach	essure reached stati n extra sheet if more	c level, hydrosta space is neede	itic pressures, bott d.	tom hole tempe	erature, fluid r	recovery,
		otain Geophysical Data a or newer AND an image		egs must be ema	ailed to kcc-well-lo	gs@kcc.ks.gov	n. Digital elec	tronic log
Drill Stem Tests Taken (Attach Additional	•	Yes No		_	on (Top), Depth ar		Samp	
Samples Sent to Geo	ological Survey	☐ Yes ☐ No	Nam	e		Тор	Datur	m
Cores Taken Electric Log Run		☐ Yes ☐ No ☐ Yes ☐ No						
List All E. Logs Run:								
		CASING	RECORD Ne	ew Used				
		Report all strings set-	conductor, surface, inte	ermediate, product	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 P Additiv	
		ADDITIONAL	OFMENTING / OOL					
Purpose:	Depth		CEMENTING / SQL	JEEZE RECORD		araant Additiraa		
Perforate	Top Bottom	Type of Cement	# Sacks Used		Type and F	ercent Additives		
Protect Casing Plug Back TD								
Plug Off Zone								
Did vou perform a hydra	ulic fracturing treatment o	on this well?		Yes	No (If No, ski	p questions 2 ar	nd 3)	
	=	raulic fracturing treatment ex	xceed 350,000 gallons		= ' '	p question 3)	,	
Was the hydraulic fractu	ring treatment information	n submitted to the chemical	disclosure registry?	Yes	No (If No, fill	out Page Three	of the ACO-1)	
Shots Per Foot		ON RECORD - Bridge Plug Footage of Each Interval Per			cture, Shot, Cement			Depth
	Сроспу Г	octago of Laon morvari of	ioratou	(>1	mount and rand or ma	teriar Good)		Борит
TUBING RECORD:	Size:	Set At:	Packer At:	Liner Run:	Yes No			
Date of First, Resumed	Production, SWD or EN							
Fotimeted Day 1 2	0" -	Flowing			Other (Explain)	) O" D "		
Estimated Production Per 24 Hours	Oil E	Bbls. Gas	Mcf Wate	er B	bls. G	Gas-Oil Ratio	Gr 	ravity
DISPOSITI	ON OF GAS:	1	METHOD OF COMPLE	ETION:		PRODUCTIO	ON INTERVAL:	
Vented Sold		Open Hole	Perf. Dually	Comp. Con	mmingled			
	bmit ACO-18.)	Other (Specify)	(Submit )	ACO-5) (Sub	omit ACO-4)			

Form	ACO1 - Well Completion
Operator	Altavista Energy, Inc.
Well Name	Windler-Stephens Al-2
Doc ID	1298025

### Casing

Purpose Of String	Size Hole Drilled	Size Casing Set			Type Of Cement		Type and Percent Additives
Surface	9.875	7	17	23	Portland	3	NA
Production	5.625	2.875	7	572	50/50 Poz	75	See Ticket

Miami County, KS Town Oilfield Service, Inc. Commenced Spudding: Well: Windler-Stephens AI-2 (913) 837-8400 12/11/2015
Lease Owner: AltaVista

#### WELL LOG

hickness of Strata	Formation	Total Depth
0-17	Soil-Clay	17
9	Lime	26
12	Shale	37
34	Lime	72
6	Shale	78
22	Lime	100
3	Shale	103
3	Lime	106
4	Shale	110
6	Lime	116
21	Shale	137
15	Sand	152
20	Sandy Shale	172
104	Shale	276
17	Sand	293
32	Shale	325
6	Lime	331
18	Shale	349
7	Lime	356
16	Shale	372
3	Lime	375
14	Shale	389
26	Lime	415
69	Shale	484
4	Sandy Shale	488
1	Sand	489
17	Core	506
74	Shale	580-TD
	17	
		180
0444777 7.000 284		

Miami County, KS Town Oilfield Service, Inc. Well: Windler-Stephens AI-2 (913) 837-8400 Lease Owner: AltaVista

Commenced Spudding:

12/11/2015

Core 489 4.5 Sand 493.5 Sand 4.5 498 Sandy Shale 8 506

## **Short Cuts**

**TANK CAPACITY** 

BBLS. (42 gal.) equals D2x.14xh D equals diameter in feet. h equals height in feet.

**BARRELS PER DAY** Multiply gals. per minute x 34.2

HP equals BPH x PSI x .0004 BPH - barrels per hour PSI - pounds square inch

### TO FIGURE PUMP DRIVES

- \* D Diameter of Pump Sheave
- \* d Diameter of Engine Sheave

SPM - Strokes per minute

**RPM** - Engine Speed

R - Gear Box Ratio

\*C - Shaft Center Distance

D - RPMxd over SPMxR

d - SPMxRxD over RPM

SPM - RPMXD over RxD

R - RPMXD over SPMxD

BELT LENGTH - 2C + 1.57(D + d) +  $(D-d)^2$ 

\* Need these to figure belt length

TO FIGURE AMPS:

WATTS = AMPS VOLTS

746 WATTS equal 1 HP

# Log Book

(Township) (Section)

## Town Oilfield Services, Inc.

1207 N. 1st East Louisburg, KS 66053 913-710-5400

					A) Same (4)
	Windler Steplens Farm: Miam? county KS State; Well No. AI-2	CASING A	ND TUBING MEAS	UREMENTS	
*	Elevation 952  Commenced Spuding 12-11 20 15  Finished Drilling 12-18  Driller's Name Wesley Dollard  Driller's Name	Feet In. 539, 85 571. W	Feet In.  Ball	Feet	In.
	Tool Dresser's Name Tool Dresser's Name Tool Dresser's Name Contractor's Name 2  16  24		\( \frac{7}{1} \)	5	
	(Section) (Township) (Range)  Distance from S line, 3405 ft.  Distance from E line, 4515 ft.  3 sacks 2 1/8 casing				
	9 his 578 borehole CASING AND TUBING RECORD				-
	10" Set 10" Pulled 8" Set 8" Pulled 75%" Set 6%" Pulled				
*	4" Set 4" Pulled  2" Set 2" Pulled		-1-		

Thickness of	Formation	Total	
Strata 6 - 17	soil-clay	Depth /7	Remarks
9	Lime	26	
12	Shale	38	
34	Lime		
6		72 78	
22	Shale Lime		
3		100	
3	Shale Lime	103	
4	ZIMI E	106	
6	Shale		
21	Lime	116	Hatha
	Shale	137	
20	Sand	152	broken good Oil Show
104	Sandy Shale	276	
17	Shale		
32	Strel	293:	water
6	Shale	325	
	Lime	331	
18	Shale	349	
16	Lime	372	
3	Limit	375	
14	Shale	389	
26	Lime	415	
69	Shale	4564	
L		488	
1		489	
17	Sand Sore	506	Solid- good Dil Show
	-2-		
			-3-

506 Total Depth Thickness of Strata Formation Remarks Shale 580

-4-

-5-

Thickness of Strata	Formation	Total Depth	Remarks
	Corc		× 1
	0	489	
4.5	Sand	493.5	broken - mostly solid - 2009
4.5	Sand	498	broken - mostly solid - safurdion
_8_	Sandy Shelp	506	
			- La
		-	
<del></del>		-	
	A		
	1		
	7		
		/ 1	

-6-

-7-



#### **REMIT TO**

Consolidated Oil Well Services,LLC Dept:970 P.O.Box 4346 Houston,TX 77210-4346 MAIN OFFICE

P.O.Box884 Chanute,KS 66720 620/431-9210,1-800/467-8676 Fax 620/431-0012

Invoice

=====

806688

Invoice Date:

12/22/15

Terms:

Net 30

Page

1

ALTAVISTA ENERGY INC

4595 K-33 HWY, PO BOX 128 WELLSVILLE KS 66092 USA

7858834057

windler stephens #a-i-2

Invoice#

Part No	Description	Quantity	Unit Price	Discount(%)	Total
CE0450	Cement Pump Charge 0 - 1500'	1.000	1,500.0000	46.000	810.00
CE0002	Equipment Mileage Charge - Heavy Equipment	30.000	7.1500	46.000	115.83
CE0711	Minimum Cement Delivery Charge	1.000	660.0000	46.000	356.40
WE0853	80 BBL Vacuum Truck (Cement Services)	1.500	100.0000	46.000	81.00
CC6128	Mud Flush - C	0.500	50.0000	46.000	13.50
CC5840	Poz-Blend I A (50:50)	75.000	13.5000	46.000	546.75
CC5965	Bentonite	226.000	0.3000	46.000	36.61
CC5326	Sodium Chloride, Salt	145.000	0.7500	46.000	58.73
CC6077	Kolseal	375.000	0.5000	46.000	101.25
CP8176	2 7/8" Top Rubber Plug	1.000	45.0000	46.000	24.30
				Subtotal	3,971.05
			Discounte	d Amount	1,826.68
			SubTotal After	Discount	2,144.37

Tax:

Amount Due 4,086.77 If paid after 01/21/16

62.49

Total:

2,206.86

BARTLESVILLE, OK 918/338-0808

EL DORADO,KS 316/322-7022 EUREKA, KS 620/583-7554

PONCA CITY, OK 580/762-2303 OAKLEY, KS 785/672-8822 OTTAWA, KS 785/242-4044

THAYER, KS 620/839-5269 GILLETTE, WY 307/686-4914 CUSHING, OK 918/225-2650



LOCATION OF LOWS FOREMAN Fred Mady

AUTHORIZTION NO CO Repon S. Ye

	or 800-467-8676		LD HORL	CEMEN	T			
DATE	CUSTOMER#	WEL	NAME & NUME		SECTION	TOWNSHIP	RANGE	COUNTY
12.18.15	32 44	Windler	·Stephen	. #A.I.2	NEZE	18	24	mı
CUSTOMER		•					<b>一种</b>	11年20日 11年度
MAILING ADDRE	usska A	inera.			TRUCK#	DRIVER	TRUCK#	DRIVER
	767466 7 <b>4</b>	- 0-			712	Fre Mad		
P. O.	Bon DE	20			495	Harber		
CITY		STATE	ZIP CODE		675	Kei bet	,	
Wells.	ville	KS	46092		510/	KeiCar	,	
JOB TYPE Lon	ngstring	HOLE SIZE_	23/2	HOLE DEPTH	560	CASING SIZE & W	IEIGHT 275	EUE
CASING DEPTH	578	DRILL PIPE		TUBING5	741		OTHER	
SLURRY WEIGH	IT	SLURRY VOL_		WATER gal/sl	k	CEMENT LEFT In	CASING 29'4	Plu
DISPLACEMENT	3.14BBC	DISPLACEMEN	T PSI	MIX PSI	100000000000000000000000000000000000000	RATE 4 BPI	n	2
REMARKS: 从	6 W Safe	of tune it	c Estal	ollsh ou	mo rate.	Pumo 1/2	GOL NE	100
polyma	~ .	0	Puma	100#	and Flus		+ Pump	75 SKS
Poz	Blend I	A Come	× 270 C		Salt 5# 1	Ko ( Seal /		neux
1 100 M	vtace F	lush D	mo + 1	mes cl	can Dis	place 2		Control of the contro
plug y	to batt	. /	as May	Vess u		00 PS1.		held
01253	ine Rel	+0 + - D+	,		float valu	e Shuy h		
7				4 9 24	1 - 0	- V V I	7	<del></del>
TOS	カットリンシュー	- (wes)			Z	us Wad	14	
					7	The same of the sa		
ACCOUNT CODE	QUANITY	or UNITS	DE	SCRIPTION of	SERVICES or PRO	DUCT	UNIT PRICE	TOTAL
CEO450	,	1	PUMP CHARGI			495	150000	A
CEODO 2	,	30mi	MILEAGE			485	21450	

ACCOUNT CODE	QUANITY or UNITS	DESCRIPTION of SERVICES or PRODUCT	UNIT PRICE	TOTAL
CEO450		PUMP CHARGE 49	5 150000	0
CEODO Z	Bomi	MILEAGE 49	5 21450	
CEOTIL	M 5 mune	Ton Miles Delivery 51	6600	0
WEDESS/	1/2 hr	80 BBL Vac Truck 67.	5 15000	
		Sub Total	252450	Western Co.
		Less 46%	- 1161 27	136323
CL6128	1/2 gal	mad flush	2500	,
CC5840	755K5	Por Bland I. A Comet	1012.50	,
105965	226	Bestante Gal	67 50	•
ec53260	145	Sult	10875	•
CC 6077 d	375th	Kol Seal	187 50	6
CP 81760		2%" Rubber Plug	4500	
		Sub Total	144653	
		Less 4670	665.41	781.14
-		87%		1 2 49
lavin 3737		578	SALES TAX ESTIMATED	_ 62.1
			TOTAL	2206.

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