

Confidentiality Requested:

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1298036

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 North / South Line of Section
City: State: Zi):+	Feet from East / West Line of Section
Contact Person:		Footages Calculated from Nearest Outside Section Corner:
Phone: ()		
CONTRACTOR: License #		GPS Location: Lat:, Long:, (e.gxxx.xxxxx)
Name:		Datum: NAD27 NAD83 WGS84
Wellsite Geologist:		
Purchaser:		County:
Designate Type of Completion:		Lease Name: Well #:
New Well Re-Entry	Workover	Field Name:
		Producing Formation:
☐ Oil ☐ WSW ☐ SWD ☐ Gas ☐ D&A ☐ ENHR	SIOW	Elevation: Ground: Kelly Bushing:
	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 To		
Deepening Re-perf. Conv. to El	IHR Conv. to SWD	Drilling Fluid Management Plan
	SW Conv. to Producer	(Data must be collected from the Reserve Pit)
Commingled Permit #:		Chloride content: ppm Fluid volume: bbls
		Dewatering method used:
		Location of fluid disposal if hauled offsite:
		Location of huld disposal in hadred offsite.
		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	1298036
Operator Name:	Lease Name:	Well #:
Sec TwpS. R East _ West	County:	
INCTRUCTIONS: Chause important tang of formations paratrated	atail all aaraa Bapart all final	apping 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		.og Formatic	on (Top), Depth an	d Datum	Sample
Samples Sent to Geolog	ical Survey	Yes No	Nam	e		Тор	Datum
Cores Taken Electric Log Run		Yes No					
List All E. Logs Run:							
		CASING Report all strings set-c	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 Po	ercent Additives	
Protect Casing							
Plug Off Zone							

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)

No

🗌 No

No

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

Shots Per Foot		PERFORATION Specify For	I RECOF	RD - Bridge Plugs S Each Interval Perforat	et/Type ed		1	Acid, Fracture, Shot, Ce (Amount and Kind	ement Squeeze Record of Material Used)	Depth
TUBING RECORD:	Siz	e:	Set At:	F	acker A	t:	Liner R		No	
Date of First, Resumed	Producti	on, SWD or ENHF	} .	Producing Method:	Pumpin	ig 🗌	Gas Lift	Other (Explain)		
Estimated Production Per 24 Hours		Oil Bb	ls.	Gas Mcf		Wate	er	Bbls.	Gas-Oil Ratio	Gravity
	011 05 0									
DISPOSITI		IAS: Jsed on Lease		Open Hole		COMPLE		Commingled	PRODUCTION INT	ERVAL:
(If vented, Su				Other (Specify)		(Submit A	ACO-5)	(Submit ACO-4)		

Form	ACO1 - Well Completion
Operator	Altavista Energy, Inc.
Well Name	Windler-Stephens A-4
Doc ID	1298036

Casing

	Size Hole Drilled	Size Casing Set	U U	Setting Depth	Type Of Cement		Type and Percent Additives
Surface	9.875	7	17	22	Portland	3	NA
Production	5.625	2.875	7	541	50/50 Poz	71	See Ticket

Miami County, KS	Town	Oilfield	Service,	Inc.	Commenced Spudding:
Well: Windler-Stephens			37-8400		11/23/2015
Lease Owner: AltaVista					

WELL LOG

Thickness of Strata	Formation	Total Depth
0-16	Soil-Clay	16
9	Lime	25
13	Shale	37
32	Lime	70
7	Shale	77
22	Lime	99
4	Shale	103
2	Lime	105
3	Shale	108
7	Lime	115
22	Shale	137
21	Sand	158
116	Shale	274
16	Sand	290
34	Shale	324
6	Lime	330
6	Shale	336
6	Lime	342
7	Shale	349
8	Lime	357
4	Sand	361
11	Shale	372
4	Lime	376
14	Shale	390
25	Lime	415
18	Shale	433
4	Lime	437
46	Shale	483
3	Sandy Shale	486
13	Core	499
10	Sandy Shale	509
41	Shale	550
5	Sand	555
5	Shale	560-TD

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	Core	
		486
1.5	Sandy Shale	487.5
7	Sand	494.5
1.5	Sand	496
3	Sandy Shale	499

Short Cuts

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) + $\frac{(D-d)^2}{4C}$

* Need these to figure belt length WATTS = AMPS VOLTS

746 WATTS equal 1 HP

Log Book						
Well No. A-4						
Farm Windler - Stephens						
KS Miami (State) (County)						
21 18 24 (Section) (Township) (Range)						
For Alfavista Energy inc (Well Owner)						
Town Oilfield Services, Inc. 1207 N. 1st East						
Louisburg, KS 66053 913-710-5400						

windler Stephens Miami Farm: County KS State; Well No. Feet Feet 953 In. Elevation. 484 SŚ 11-23 2015 Commenced Spuding ,₂₀/5 **Finished Drilling** 514. 70 Wesley Driller's Name **Driller's Name** 25 1. **Driller's Name** Ryan Ward 560 Tool Dresser's Name 0 **Tool Dresser's Name Tool Dresser's Name** TOS **Contractor's Name** 18 24 21 (Section) (Township) (Range) 3405 line, Distance from ft. line, <u>4815</u> Distance from ft. 3 sacks 27/8 Casine 1 core 9 his 55/4 borehale CASING AND TUBING RECORD 10" Pulled 10" Set 8" Pulled 8" 'Set 22 6%" Set . 6¼" Pulled 4" Pulled A'' Set

2" Pulled

2" Set

CASING AND TUBING MEASUREMENTS

Sca

B

Flor

In.

Feet

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ln.

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	4		
Thickness of Strata	Formation	Total Depth	Remarks
0-16	Soil-clay	16	
.9	Lime /	25	
13	Shale	38	
32	Line	70	
7	Shale	77	
22	Lime	99	
4	Shale	103	· · · · · · · · · · · · · · · · · · ·
23	Lime	105	
3	Shale	108	-
7	Lime	115	Heitha
22	Shale	137	
21	Sand	158	broken Oil - OK Show
116	Shalt	274	
16	Sand	290	no Oil
34	Shafe	324	
6	Lime	330	
6	shale	336	
6	Line	342	
7	Shale	349	
5	Lime	357	
4	Sand	361	no Dil
11	shale	372	
- 4	Lime	376	
14	Lime Shale Lime Shale	390	
25	Lime	415	
18	Shale	433	
<u>ч</u>	-2-	437	

-3-

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		437	
Thickness Strata	of-Formation	Total	
46	Shale	UPPTh 483	Remarks
3	1 1 1	2 486	
13	core	459	
10	Sandy shalt	e 509	page 6
41	Shale	550	
5	Sand	555	
- 5	Shelf	560	No OI
			TD
	10		
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	-4-		-5-

Thickness of Strata	Formation	Total Depth	Remarks
	Lore		
		486	
1.5	sand, shell	487.5	
7	Sand	494.5	solid Oil pert
1.5	Sand	496	broken Dil good saturation
	sandy shele	799	no Di
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CONSOLIDATED Oil Well Services, LLC	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 10,1-800/467-8676 Fax 620/431-0012	
Invoice				Invoice#	806	5494
Invoice Date: 11/30/15		Terms: Net	 30		Page	======================================
ALTAVISTA ENERGY INC 4595 K-33 HWY, PO BOX 128 WELLSVILLE KS 66092 USA 7858834057			WINDLE	ER STEPHEI	NS #A-4	
======================================		Quant	======= itv	Unit Price	Discount(%)	 Total
CE0450 Cement Pump Cha	rge 0 - 1500'	1.0	771	1,500.0000	46.000	810.00
CE0002 Equipment Mileage Equipment	Charge - Heavy	30.0		7.1500	46.000	115.83
CE0711 Minimum Cement I	Delivery Charge	1.0	00	660.0000	46.000	356.40
WE0853 80 BBL Vacuum Tr Services)	uck (Cement	1.0	00	100.0000	46.000	54.00
CC5840 Poz-Blend I A (50:5	i0)	71.0	00	13.5000	46.000	517.59
CC5965 Bentonite		219.0	00	0.3000	46.000	35.48
CC5326 Sodium Chloride, S	alt	137.0	00	0.7500	46.000	55.49
CC6077 Kolseal		355.0	00	0.5000	46.000	95.85
CP8176 2 7/8" Top Rubber	Plug	1.0	00	45.0000	46.000	24.30
					Subtotal	3,823.95
				Discounte	ed Amount	1,759.02
				SubTotal Afte	r Discount	2,064.93
				Amount [Due 3,931.91 If	paid after 12/30/15
					Tax:	58.30
					Total: == === ========	2,123.24

BARTLESVILLE, OK 918/338-0808 • = `

	CONSOLIDATED
a	Cill Well Services, LLC

100010 #806494

TICKET NUMBER 49910

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LOCATION OXYawa KS

FIELD TICKET & TREATMENT REPORT

PO Box 884, Chanute, KS 66720 620-431-9210 or 800-467-8676

620-431-9210	or 800-467-8676	b		CEMEN	Т			
DATE	CUSTOMER #	WEL	L NAME & NUME	BER	SECTION	TOWNSHIP	RANGE	COUNTY
11-24-15	3244	Windlar-E	Stephenst	A-4 .	NW 21	18	24	MI
CUSTOMER		10 K.				同じて民事権が	中的政府的政策	記念の言語
	tavista	Energy			TRUCK #	DRIVER	TRUCK#	DRIVER
AILING ADDRE	ESS	11			712	Fremad,		
P.o.	Bax 128				495	Hai Bec -		
TITY		STATE	ZIP CODE		675	Ki Dot -		
Wellsu	ille	KS	66092		510 /	M: K Wag -		
OB TYPE	actring_	HOLE SIZE	57/8	HOLE DEPTH	560	CASING SIZE & W	EIGHT 27	TEVE
CASING DEPTH	341.25	DRILL PIPE	Boffle >		514-70		OTHER	
SLURRY WEIGH	IT	SLURRY VOL_	······	WATER gal/s	k	CEMENT LEFT in	CASING	
DISPLACEMENT	3 BBL	DISPLACEMEN	T PSI	MIX PSI		RATE HBPM		1
REMARKS: 19	old Safe	In nect 1	mor Es	tablish	Circo la	Xion Mi	Xx Punp	100#
Gel	Fluch.	Mix+ 1	UMA 7	1 SKS	Por Blend		1 1 A	Gel
52	Salt 5th	KolSea	alsk.	Comen		stace. F	lush por	*1
+ /m	os chean	. Drsple	ace 2/2	" Rubb	er plus 4	o Baffle	2 Ju To	6. y.
Pres	sure to	800'#		elease	oressure	to saft	loat Value	
				,				
						4		
TOS	Deilla	- Wes			7	. Q Mad	len	
<u>k</u>	()	////					
ACCOUNT CODE	QUANITY	or UNITS	DE	SCRIPTION of	SERVICES or PRO	DDUCT	UNIT PRICE	TOTAL
CE 0450	1	1	PUMP CHARG	E		495	150000	

CE0450	1	PUMP CHARGE	495		
CE0002	30mi	MILEAGE	495	21450	
CEOTH .	Minimum	Ton Miles Delivory	510	66000	/
WEO853		80 BBL Vac Truck	675	10000	/
		SubTotol		24745	
		Less - 46%		- 113827	123633
CC-5840	71 sks	Por Bland IA Comment		95850	/
CC 5965	219#	Bentonite Gel		1570	1
CC 5326	137#	Selt		10275	
CC 6077	355#	Kol Scal		1 177 24	
CPBILG		21/2 " Rubber Plug		450	
		Jub Tokel		134945	
		Less 46%		-62075	72820
			8%	SALES TAX	5830
Ravin 3737				ESTIMATED TOTAL	21233
	Un Co. Rea mas	TITLE			3931,911

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