

45 404 00040 00 00

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1060807

Form ACO-1
June 2009
Form Must Be Typed
Form must be Signed
All blanks must be Filled

WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

OPERATOR: License #34	350		API No. 15 - 15-12 1-28840-00-00
Name: Altavista Energy			Spot Description:
Address 1: 4595 K-33 High	way		NW_NE_NE_SW Sec. 10 Twp. 19 S. R. 24 ▼ East West
Address 2: PO BOX 128			
City: WELLSVILLE	State: KS Zip	o:+	
Contact Person: Phil Frick			Footages Calculated from Nearest Outside Section Corner:
Phone: (785) 883-405	57		□ NE □ NW ☑ SE □ SW
CONTRACTOR: License #	33715		County: Miami
Name: Town Oilfield Serv			Lease Name: Middaugh Well #: A-40
Wellsite Geologist: None		· · · · · · · · · · · · · · · · · · ·	Field Name: Black
Purchaser: Coffeyville Reso	ources		Producing Formation: Peru
Designate Type of Completion			Elevation: Ground: 833 Kelly Bushing: 833
✓ New Well	Re-Entry	Workover	Total Depth: 219 Plug Back Total Depth: 165
☑ Oil WSW	SWD	Slow	Amount of Surface Pipe Set and Cemented at: 42 Feet
☐ Gas ☐ D&A	☐ ENHR	☐ sigw	Multiple Stage Cementing Collar Used? ☐ Yes ☑ No
☐ OG	☐ GSW	Temp. Abd.	If yes, show depth set: Feet
CM (Coal Bed Methane)			If Alternate II completion, cement circulated from:
Cathodic Other	(Core, Expl., etc.):	· · · · · · · · · · · · · · · · · · ·	feet depth to: 0 w/ 47 sx cmt
If Workover/Re-entry: Old We	II Info as follows:	,	
Operator:	,		Deillie er Elvid Management Dlan
Well Name:		<u>.</u>	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)
Original Comp. Date:	Original To	otal Depth:	
Deepening Re-		ENHR Conv. to SWD	Chloride content: 0 ppm Fluid volume: 20 bbls
	☐ Conv. to	GSW	Dewatering method used: Evaporated
Plug Back:	Plu	g Back Total Depth	Location of fluid disposal if hauled offsite:
Commingled			Operator Name:
Dual Completion	Permit #:		Lease Name: License #:
SWD	Permit #:		
ENHR	Permit #:		Quarter Sec. Twp. S. R. East West
☐ GSW	Permit #:		County: Permit #:
03/11/2011 03/	15/2011	03/15/2011	
Spud Date or Date Recompletion Date	Reached TD	Completion Date or Recompletion Date	

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
Letter of Confidentiality Received
Date:
Confidential Release Date:
✓ Wireline Log Received
Geologist Report Received
UIC Distribution
ALT I I II Approved by: Deanna Garrison Date: 08/08/2011



Operator Name: Alta	vista Energy, Inc).	Lease Name	Middaugh		_ Well #:A-	40	
Sec. 10 Twp. 19	s. R. <u>24</u>	✓ East West	County: Mi	ami				
time tool open and clo	sed, flowing and shues if gas to surface te	nd base of formations pe ut-in pressures, whether est, along with final char I well site report.	shut-in pressure r	eached static level	, hydrostatic pres	sures, bottom	hole tempe	erature, fluid
Drill Stem Tests Taken (Attach Additional S		☐ Yes 📝 No	Z	Log Formation	on (Top), Depth a	nd Datum	s	ample
Samples Sent to Geole	ogical Survey	☐ Yes 🗸 No	Na Per	ame u		Top 126	D +1	atum 07
Cores Taken Electric Log Run Electric Log Submitted (If no, Submit Copy,		☐ Yes						
List All E. Logs Run:								
Gamma Ray/Neutro	n/CCL							
			G RECORD	New ✓ Used	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 a	and Percent
Surface	12.25	8.625	20	42	Portland	1	NA	
Production	6.75	4.5	10	197	50/50 Poz	47	See Tic	:ket
								•
		ADDITION	AL CEMENTING / S	QUEEZE RECORD)			
Purpose: Perforate	Depth Top Bottom	Type of Cement	# Sacks Used	# Sacks Used Type		e and Percent Additives		
Protect Casing Plug Back TD	-							
Plug Off Zone	-							<u></u>
Shots Per Foot		ON RECORD - Bridge Pl Footage of Each Interval P		Acid, Fra	acture, Shot, Cemer	nt Squeeze Reco	rd .	Depth
3	126-132 - 19 Per	fs - 3.375" DP 23 Gr.	T. ECG					
3	134-140 - 19 Per	fs - 3.375" DP 23 Gr.	T. ECG	~		,		
		······································					,	
TUBING RECORD:	Size:	Set At:	Packer At:	Liner Run:	Yes No)		
Date of First, Resumed	Production, SWD or EN	NHR. Producing Mo	ethod: ✓ Pumping	Gas Lift	Other <i>(Explain)</i>			
Estimated Production Per 24 Hours	Oil 2	Bbls. Gas	Mcf V	Vater E	Bbls.	Gas-Oil Ratio		Gravity
DISPOSITIO			METHOD OF COM	PLETION:		PRODUCTI	ON INTERV	'AL:
Vented Sold		Open Hole			mmingled bmit ACO-4)			

Town Oilfield Service, Inc.

Miami County, KS

Well: Middaugh A40

Lease Owner: Future Investment Properties, LLC

Commenced Spudding: 3/11/2011

WELL LOG

Thickness of Strata	Formation	Total Depth
25	Soil/Clay	25
82	Shale	107
6	Red Bed	113
3	Shale	116-Oil
5	Red Bed	121
4	Lime	125
4	Sandy Shale	129-Oil,50/50, Ok Bleed
3	Sand	132-Oil, Great Bleed
2	Lime	134
7	Sand	141-Oil
2	Lime	143
28	Shale	171
6	Lime	177
6 .	Shale	183
11	Lime	194
9	Shale	203-Black Foam, No Odor
11	Lime	214
5	Shale	219-TD
		·
· · · · · · · · · · · · · · · · · · ·		
	· · · · · · · · · · · · · · · · · · ·	
		·

		1		· · · · · · · · · · · · · · · · · · ·	,		
MINGGENFARM: MIGHT County		CAS	SING A	ND TUBING	MEASI	JREMENTS	i
		Feet	ln.	Feet	In.	Feet	În.
/_ State; Well No		. 33	1				,
Elevation	17	31	Ù				
Commenced Spuding 3-11 20 11	3	32	3				†
Finished Drilling	14	33	7				
Driller's Name JZ + CCJA	4	33	1				
Driller's Name Steve Scott	6	33				*	
Driller's Name (yer White		196	6	-Tota	7		
Tool Dresser's Name		31	Ÿ			··	
Tool Dresser's Name		165	2	-Biff	10		
Tool Dresser's Name	_						
Contractor's Name	. <u></u>						
10 19 24							
(Section) (Township) (Range)							
t Distance from line, ft.	·					•	,
Distance from line, ft.					.		
Zhours Safface	_						· ·
	. —				-		
1 Sack							
	. s. <u> </u>				∦-		
CASING AND TUBING					<u> </u>	•	 ,
RECORD					-		
HECOND :							
					-		
10" Set 10" Pulled					_ _	·	
8" Set 8" Pulled					-		
6%" Set 6%" Pulled					_		
4" Set 197 4" Pulled				-1-		,	
2" Set 2" Pulled	٠			•			
2" Set 2" Pulled			•				•

Thickness of Strata	Formation	Total Depth	Remarks
25	Soll/Clan	25	Actuals
82	Smale	107	
10	Red Bed	113	
2	Shale	116	OVI
	Red Bed	121	On
L	Lime	125	
4	Sandy Shalz	129	011,50/50, DK Rlead
3	Sand	137	Cul 1111 C Di
2	Limp	134	OII I MOW DOVERT BIEED
7	Sand	141	() v (
2	Lime	143	
28	Shale	171	
<u>Ce</u>	Lime	107	
· G	Shale	183	
1	Lime	194	
9	Shalt	703	Black Foam, No odor
//	Line	214	
5	Shale	219	TP
·			
· · ·		•	
		· · · · · · · · · · · · · · · · · · ·	
	· .		

The second of the second secon



LOCATION OHOWA KS

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

FIELD TICKET & TREATMENT REPORT CEMENT

DATE	CUSTOMER#	WELL NAME & NUM	BER	SECTION	TOWNSHIP	RANGE	COUNTY
3/15/11	3244	Middaugh # A	.40	10 VU	19	24	· M /
CUSTOMER		. <i>U</i>					
. A1	ta vista	Energy	·	TRUCK#	DRIVER	TRUCK#	DRIVER
MAILING ADDRE	ADDRESS P. O. Bax /28 STATE ZIPCODE ELONGSTATE HOLE SIZE 644588 HOLE DEPTH 219' CASING SIZE & WEIGHT 200 DEPTH 197' DRILL PIPE Baffle DTUBING 165' OTHER 42' WEIGHT 32' AND SIZE STATE SURRY VOL WATER Gal/sk CEMENT LEFT in CASING 3:2' + 1 CON SIZE STATE SIZE MIX PSI RATE 48PM S. ES Lablish Circulation. AND Circulation of the Mix PSI RATE 48PM S. ES Lablish Circulation. AND Circulation of the Mix PSI RATE 48PM S. ES Lablish Circulation. AND Circulation of the Mix PSI RATE 48PM S. ES Lablish Circulation. AND Circulation of the Mix PSI RATE 48PM S. ES Lablish Circulation. AND Circulation of the Mix PSI RATE 48PM S. ES Lablish Circulation. AND Circulation of the Mix PSI RATE 48PM S. ES Lablish Circulation. AND Circulation of the Mix PSI RATE 48PM S. ES Lablish Circulation. AND Circulation of the Mix PSI RATE 48PM S. ES Lablish Circulation. AND Circulation of the Mix PSI RATE 48PM S. ES Lablish Circulation. AND Circulation of the Mix PSI Rate 48PM S. ES Lablish Circulation. AND Circulation of the Mix PSI Rate 48PM S. ES Lablish Circulation. AND Circulation of the Mix PSI Rate 48PM S. ES Lablish Circulation. AND Circulation of the Mix PSI Rate 48PM S. ES Lablish Circulation. AND Circulation of the Mix PSI Rate 48PM S. ES Lablish Circulation. AND Circulation of the Mix PSI Rate 48PM S. ES Lablish Circulation. AND Circulation of the Mix PSI Rate 48PM S. ES Lablish Circulation. AND Circulation of the Mix PSI Rate 48PM S. ES Lablish Circulation of the Mix PSI Rate 48PM S. ES Lablish Circulation of the Mix PSI Rate 48PM S. ES Lablish Circulation of the Mix PSI Rate 48PM S. ES Lablish Circulation of the Mix PSI Rate 48PM S. ES Lablish Circulation of the Mix PSI Rate 48PM S. ES Lablish Circulation of the Mix PSI Rate 48PM S. ES Lablish Circulation of the Mix PSI Rate 48PM S. ES Lablish Circulation of the Mix PSI Rate 48PM S. ES Lablish Circulation of the Mix PSI Rate 48PM S. ES Lablish Circulation of the Mix PSI Rate 48PM S. ES Lablish Circulation of the Mix PSI Rate 48PM S. ES Lablish Circulat			114.1			
P. O.	Box	128				UU	7)
CITY			1			ARVIN	
Wellsu	ille	KS 66092		503		DM	
JOB TYPE Lo				219'		EIGHT_	EUE
CASING DEPTH	197'	DRILL PIPE Baffles	ZTU BING	165'		OTHER 4/2	,
SLURRY WEIGH					CEMENT LEFT in	CASING 32'	+ Plug
DISPLACEMENT	2.62	DISPLACEMENT PSI	MIX PSI		RATE 48PW	1	_
REMARKS: E	stablish	· circulation.	M	Mircu la	to From	0:4 KM	
		1 /	Λ .	_ ^			1 .
m:				•	_	2% 60	
5%	Salt	5 # Kal Seal /s	rack.	Cenany	to Surte	ice. Flu	sh
Plan	noxin	es clean. Di	polace	412" Rok			1414
Sh	rasma	1 1	<i>M</i>		1		40
600	FPSI. 0				4 4		~
Cas	s by	,			1		
	V 70	005 Drilling			July V	Made	
						<u></u>	

ACCOUNT	QUANITY or UNITS	DESCRIPTION of SERVICES or PRODUCT	UNIT PRICE	TOTAL
5401	1	PUMP CHARGE		975°
5406	-0:	MILEAGE Trucks on lease	<u> </u>	N/c
5402	··· /97°	Casing Footage	· · · · · · · · · · · · · · · · · · ·	N/C
5407A	109.28	Ton Wiles		137.69
STORC	18 hr	80 BBL Vac Truck		/35 0
IIaU	47 sks	50/50 Por Mix Cement		491/
11183	179#	Premium Gel		35
110	9/*	Granulated Satt		316
LUDA	235#	14.10		80/
4404		4/2" Rubber Plug		424
		, E		
		WO # 239994		
		7.55%	SALES TAX	<u>رع ۷</u>
3737	/. 1/ 0		ESTIMATED TOTAL	2005

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.

TITLE.