

Confidentiality Requested:

Yes No

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1209405

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:			F6	eet from North /	South Line of Section
City:	State: Z	ip:+	Fe	eet from East /	West Line of Section
Contact Person:			Footages Calculated from	Nearest Outside Section C	Corner:
Phone: ()			□ NE □ NW	V □SE □SW	
CONTRACTOR: License #			GPS Location: Lat:	, Long:	
Name:				(e.g. xx.xxxxx)	(e.gxxx.xxxxx)
Wellsite Geologist:			Datum: NAD27	NAD83 WGS84	
Purchaser:			County:		
Designate Type of Completion:			Lease Name:	W	ell #:
	e-Entry	Workover	Field Name:		
			Producing Formation:		
☐ Oil ☐ WSW ☐ D&A	☐ SWD	∐ SIOW ∏ SIGW	Elevation: Ground: Kelly Bushing:		
	GSW	Temp. Abd.	Total Vertical Depth:	Plug Back Total D	epth:
CM (Coal Bed Methane)			Amount of Surface Pipe Se	et and Cemented at:	Feet
Cathodic Other (Core, Expl., etc.):			Multiple Stage Cementing	Collar Used? Yes	No
If Workover/Re-entry: Old Well I			If yes, show depth set:		
Operator:			If Alternate II completion, cement circulated from:		
Well Name:			feet depth to:	w/	sx cmt.
Original Comp. Date:					
Deepening Re-perf	J	ENHR Conv. to SWD	Drilling Fluid Managemer	nt Plan	
Plug Back	Conv. to G		(Data must be collected from to		
Commingled	Permit #		Chloride content:	ppm Fluid volume	: bbls
Dual Completion			Dewatering method used:_		
SWD Permit #:		Location of fluid disposal if	hauled offsite:		
ENHR	ENHR Permit #:				
GSW Permit #:			Operator Name:		
			Lease Name:		
Spud Date or Date R	eached 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.

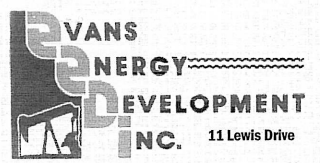
Submitted Electronically

KCC Office Use ONLY					
Confidentiality Requested					
Date:					
Confidential Release Date:					
Wireline Log Received					
Geologist Report Received					
UIC Distribution					
ALT I II Approved by: Date:					

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Operator Name:				Lease N	Name:			_ Well #:		
Sec Twp	S. R	East	West	County	:					
	ow important tops of fo ing and shut-in pressu o surface test, along wi	res, whe	ther shut-in pre	ssure reacl	hed stati	c level, hydrosta	tic pressures, bo			
Final Radioactivity Logilles must be submitted						gs must be ema	iled to kcc-well-lo	ogs@kcc.ks.go	v. Digital	electronic log
Drill Stem Tests Taken (Attach Additional S		Ye	es No			3	on (Top), Depth a			Sample
Samples Sent to Geol	ogical Survey	Ye	es 🗌 No		Nam	9		Тор	L	Datum
Cores Taken Electric Log Run		☐ Y€								
List All E. Logs Run:										
			CASING	RECORD	│ Ne	w Used				
		Repo				rmediate, producti	on, etc.			
Purpose of String	Size Hole Drilled		e Casing : (In O.D.)	Weig Lbs./		Setting Depth	Type of Cement	# Sacks Used		and Percent dditives
									<u> </u>	
Purpose	Depth					EEZE RECORD				
Purpose: Perforate	Top Bottom	Type of Cement # Sacks Used			Type and Percent Additives					
Protect Casing Plug Back TD										
Plug Off Zone										
Did you perform a hydrau	ilic fracturing treatment or	n this well?	·			Yes	No (If No, sk	ip questions 2 ar	nd 3)	
	otal base fluid of the hydra		•		•			ip question 3)		
Was the hydraulic fracturing treatment information submitted to the chemical disclosure registry?)-1)				
Shots Per Foot PERFORATION RECORD - Bridge Plugs Set/Type Acid, Fracture, Shot, Cemen Specify Footage of Each Interval Perforated (Amount and Kind of M										
TUBING RECORD:	Size:	Set At:		Packer At	t:	Liner Run:				
							Yes No			
Date of First, Resumed Production, SWD or ENHR. Producing Method: Flowing Pumping Gas Lift Other (Explain)										
Estimated Production Per 24 Hours	Oil Bl	bls.	Gas	Mcf	Wate	er Bl	ols.	Gas-Oil Ratio		Gravity
DIODOCITIO	ON OF CAS:			AETLIOD OF	COMPLE	TION		BDODUOTIO	או ואודכטי	
DISPOSITION OF GAS: METHOD OF COMPLETION: PRODUCTION INTERVAL: Vented Sold Used on Lease Open Hole Perf. Dually Comp. Commingled										
(Submit ACO-5) (Submit ACO-4) (If vented, Submit ACO-18.) Other (Specify)										



Oil & Gas Well Drilling **Water Wells Geo-Loop Installation**

Phone: 913-557-9083

Fax: 913-557-9084

WELL LOG

Paola, KS 66071

Altavista Energy, Inc. Settlemyer #4 API#15-031-22,777

December 21, 2010 - December 27, 2010

Thickness of Strata	<u>Formation</u>	<u>Total</u>
23	soil & clay	23
5	gravel	28
2	clay	30
192	shale	222
61	lime	283
88	shale	371
7	lime	378
2	shale	380 389
9	lime	430
41	shale	
2	lime	432
8	shale	440
17	lime	457
91	shale	548
28	lime	576
2	shale	578
26	lime	604
6	shale	610
4	lime	614
2	shale	616
16	lime	632
6	shale	638
18	lime	656
169	shale	825
4	lime	829
7	shale	836
17	lime	853
50	shale	903
11	lime	914
15	shale	929
6	lime	935
9	shale	944
7	lime	951
23	shale	974
16	lime	990
30	shale	1020

Sett	lemyer #4		Page 2
	4	lime & shells	1021
		shale	1022
	0.5	limey sand	1022.5
	0.5	broken sand	1023
	18	shale	1041 TD

Drilled a 9 7/8" hole to 42.5'. Drilled a 5 5/8" hole to 1022'.

Set 42.5' of 7" surface casing cemented with 10 sacks gel, cemented by Consolidated Oil Service .

This well was plugged 12-28, 2010 by Consolidated Oil Service with 10 sacks of cement at 1041, 10 sacks at 650' and filled with cement from 650' to surface.

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Core Times

1022 25 1023 29 1024 33 1025 37 1026 35 1027 34 1028 41 1029 41 1030 41 1031 34 1032 30 1033 37 1034 39 1035 41 1036 50 1037 42 1038 48 1039 1		Minutes	Seconds
1024 33 1025 37 1026 35 1027 34 1028 41 1029 41 1030 41 1031 34 1032 30 1033 37 1034 39 1035 41 1036 50 1037 42 1038 48	1022		25
1025 37 1026 35 1027 34 1028 41 1029 41 1030 41 1031 34 1032 30 1033 37 1034 39 1035 41 1036 50 1037 42 1038 48	1023		29
1026 35 1027 34 1028 41 1029 41 1030 41 1031 34 1032 30 1033 37 1034 39 1035 41 1036 50 1037 42 1038 48	1024		33
1027 34 1028 41 1029 41 1030 41 1031 34 1032 30 1033 37 1034 39 1035 41 1036 50 1037 42 1038 48	1025		37
1028 41 1029 41 1030 41 1031 34 1032 30 1033 37 1034 39 1035 41 1036 50 1037 42 1038 48	1026		35
1029 41 1030 41 1031 34 1032 30 1033 37 1034 39 1035 41 1036 50 1037 42 1038 48	1027		34
1030 41 1031 34 1032 30 1033 37 1034 39 1035 41 1036 50 1037 42 1038 48	1028		41
1031 34 1032 30 1033 37 1034 39 1035 41 1036 50 1037 42 1038 48	1029		41
1032 30 1033 37 1034 39 1035 41 1036 50 1037 42 1038 48	1030		41
1033 37 1034 39 1035 41 1036 50 1037 42 1038 48	1031		34
1034 39 1035 41 1036 50 1037 42 1038 48	1032		30
1035 41 1036 50 1037 42 1038 48	1033		37
1036 50 1037 42 1038 48	1034		39
1037 42 1038 48	1035		41
1038 48	1036		50
	1037		42
1030 1 15	1038		48
1039 1 13	1039	1	15