KOLAR Document ID: 1667581

Confiden	tiality Re	quested:
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:	
Address 2:	Feet from Dorth / 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.xxxx) (e.gxxx.xxxx)
Wellsite Geologist:	Datum: NAD27 NAD83 WGS84
Purchaser:	County:
Designate Type of Completion:	Lease Name: Well #:
New Well Re-Entry Workover	Field Name:
	Producing Formation:
	Elevation: Ground: Kelly Bushing:
	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?
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 #: Dual Completion Permit #:	Dewatering method used:
SWD Permit #:	Location of fluid disposal if hauled offsite:
EOR Permit #:	
GSW Permit #:	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 Drill Stem Tests Received							
Geologist Report / Mud Logs Received							
UIC Distribution							
ALT I II III Approved by: Date:							

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Operator Name:	Lease Name:	Well #:
Sec TwpS. R East 🗌 West	County:	

Page Two

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 Sheets)			′es 🗌 No			og Formatio	n (Top), Depth a	and Datum	Sample
Samples Sent to Geolo			⁄es 🗌 No	1	Name	Э		Тор	Datum
Cores Taken Electric Log Run Geologist Report / Mud List All E. Logs Run:		□ Y □ Y	Yes ☐ No Yes ☐ No Yes ☐ No						
		Rep	CASING ort all strings set-c] Ne	w Used rmediate, productio	on, etc.		
Purpose of String	Size Hole Drilled	Siz	ze Casing et (In O.D.)	Weight Lbs. / Ft.		Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
[ADDITIONAL	CEMENTING /	SQU	EEZE RECORD			
Purpose: Depth Perforate		Туре	e of Cement	# Sacks Use	s Used		Type and Percent Additives		
Protect Casing Plug Back TD Plug Off Zone									
 Did you perform a hydra Does the volume of the Was the hydraulic fracture 	total base fluid of the	hydraulic fr	acturing treatment		-	☐ Yes ns? ☐ Yes ☐ Yes	No (If No, s	kip questions 2 ar kip question 3) ill out Page Three	
Date of first Production/Inj Injection:	jection or Resumed Pr	oduction/	tion/ Producing Method:						
Estimated Production Per 24 Hours	Oil	Bbls.	Gas Mcf Water Bbls. Gas-Oil Ratio				Gravity		
DISPOSITIO	N OF GAS:		Ν	IETHOD OF COM	MPLE	TION:		PRODUCTIC Top	DN INTERVAL: Bottom
Vented Sold (If vented, Subn	Used on Lease		Open Hole Perf.		Dually Comp. Commingled (Submit ACO-5) (Submit ACO-4)		•	юр	
Shots Per Perforation Perforati Foot Top Bottorr			n Bridge Plug Bridge Plu Type Set At			Acid,		ementing Squeezend of Material Used)	
TUBING RECORD:	Size:	Set At:		Packer At:					

Form	ACO1 - Well Completion
Operator	Altavista Energy, Inc.
Well Name	ALEXANDER EAST AI-11
Doc ID	1667581

Casing

	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement		Type and Percent Additives
Surface	9.875	7	21	43	Portland	8	NA
Production	5.875	2.875	6.5	1100	Econobon d	122	See Ticket



Mound City, KS 620.224.7406

		Wel	11 #					_	Casi	ing	620.224.7406
				•			Casing				
Altavista Energy, Inc.								Surface			Longstring
	Alex	kander E	East #A	l-11			Size: 7 "		11	Size:	2 7/8 "
							Tally:	43.1	I	Tally:	1100.3 '
API #:	15-207	7-29890	S-T-R:	2-24S-16E			Cement:	8	sx	Bit:	5.875 "
County:	Wood	son - KS	Date:	6/24/2022			Bit:	9.875	"	Date:	6/28/2022
Тор	Base	Forma	ation		1	Тор	Base	Form	ation		
0	2	Soil				985	995	Sandy Sh	ale		
2	8	Sandstor	ne			995	1016	Shale			
8	156	Shale				1016	1017	Lime		Сар	
156	221	Lime				1017	1019	Sandy Sh	ale		
221	238	Shale				1019	1020	Lime		Сар	
238	436	Lime				1020	1028	Sand		Good oi	l show
436	468	Shale				1028	1092	Sandy Sh	ale		
468	472	Lime				1092		Lime	-		
472	489	Sandy Sh	ale								
489	498	Lime									
498	501	Shale									
501	580	Lime									
580	585	Shale									
585	629	Lime									
629	633	Shale									
633	636	Lime									
636	802	Shale									
802	818	Lime									
818	826	Shale				Otv	Size	Float Equ	ipment		
						Qty		Float Sho			
826	836	Lime				1	27/8				+ + 1000 21
836	842	Shale				1	2 7/8	Aluminu		56	et at 1069.3'
842	848	Lime				3	2 7/8	Centralize			
848	876	Shale				1	2 7/8	Casing cla	amp		
876	878	Lime							1		
878	899	Shale							/ Core De	etail	
899	901	Lime				Core #1:			Core #2:		
901	822	Shale				Core #3:		_	Core #4:		
910	918	Lime				1020	1028		d sand, go	od odor,	good bleed
918	927	Shale						to pit			
927	930	Lime									
930	945	Shale									
945	954	Lime									
954	956	Shale									
956	960	Lime									
960	966	Shale									
966	972	Lime									
972	985	Shale									
			·	Total Depth:	11	L O 6					
				Iotal Depth:	11	106					



CEMENT	T TRE	ATMEN	IT REP	ORT								
			a Energ		Well:	Alexander	Ξast ΔΙ_11	Ticket:	EP5100			
		Wellsvi	-	,	County:		_	6/28/2022				
Field	u Kep:	Бгуан м	Miller S-T-R: 2-24-16 Service: Longstring									
Dow	nhole l	nformati	on		Calculated S	lurry - Lead		Calculated Slurry - Tail				
Hole	e Size:	5 7/8	in i		Blend:	Econobond 1# PS		Blend:				
Hole I	Depth:	1106	ft		Weight:	13.61 ppg		Weight:	ppg			
	g Size:	2 7/8			Water / Sx:	7.12 gal / sk		Water / Sx:	gal / sk			
Casing Tubing /		1100.3			Yield:	1.56 ft ³ / sk		Yield:	ft ³ / sk			
	Depth:		in ft		Annular Bbls / Ft.: Depth:	bbs / ft. ft	Ann	ular Bbls / Ft.: Depth:	bbs / ft. ft			
Tool / Pa		bat	-		Annular Volume:	0.0 bbls	An	nular Volume:	0 bbls			
	Depth:	1069.3	ft		Excess:			Excess:				
Displace	ement:	6.19	bbis		Total Slurry:	33.90 bbls		Total Slurry:	0.0 bbls			
			STAGE	TOTAL	Total Sacks:	122 sks		Total Sacks:	0 sks			
TIME	RATE	PSI	BBLs	BBLs	REMARKS							
1:00 PM			-	-	on location, held safety	/ meeting						
	4.0			-	established circulation							
	4.0			-		# Bentonite Gel followed I	by 4 bbls fresh water					
	4.0			-	mixed and pumped 122	sks Econobond cement v	vith 1# PhenoSeal pe	sk, cement to su	face			
	4.0			-	flushed pump clean							
	1.0			-	pumped 2 7/8" rubber p	blug to baffle with 6.19 bbl	s fresh water					
	1.0			-	pressured to 800 PSI, v							
	4.0				released pressure to se	et float valve						
	4.0			-	washed up equipment							
2:00 PM				-	left location							
				-								
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		CREW	1	_	UNIT			SUMMARY				
Cer	menter:	Cas	ey Kennec	iy	931	Average	Rate Avera	ige Pressure	Total Fluid			
Pump Op	perator:	Nick	Beets		238	3.1 k	opm -	psi	- bbis			
	Bulk:											
	H2O: Keith Detwiler 111											