

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1052763

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 # 3830	API No. 15 - 15-205-27879-00-00
Name: A X & P, Inc.	Spot Description:
Address 1: 20147 200 Rd.	SE_SW_NE_NW_Sec29_Twp30_S. R16_ FEast West
Address 2:	1161 Feet from V North / South Line of Section
City: Neodesha State: KS Zip: 66757 +	3530 Feet from 🗹 East / 🗌 West Line of Section
Contact Person: JJ Hanke	Footages Calculated from Nearest Outside Section Corner:
Phone: (620) 325-5212	☑ NE □ NW □ SE □ SW
CONTRACTOR: License # 33079	County: Wilson
Name: Tubbs, Patrick	Lease Name: Unit 1 - Wolfe West Well #: 23F
Wellsite Geologist: JJ Hanke	Field Name:
Purchaser:	Producing Formation: Neodesha Sand
Designate Type of Completion:	Elevation: Ground: 798 Kelly Bushing: 800
✓ New Well Re-Entry Workover	Total Depth: 840 Plug Back Total Depth:
☑ Oil □ wsw □ swd □ slow	Amount of Surface Pipe Set and Cemented at: 35 Feet
☐ Gas ☐ D&A ☐ ENHR ☐ SIGW	Multiple Stage Cementing Collar Used? Yes V No
☐ OG ☐ GSW ☐ Temp. Abd.	If yes, show depth set: Feet
CM (Coal Bed Methane)	If Alternate II completion, cement circulated from: 831
Cathodic Other (Core, Expl., etc.):	feet depth to: 0 w/ 87 sx cmt.
If Workover/Re-entry: Old Well Info as follows:	
Operator:	Drilling Fluid Management Plan
Well Name:	(Data must be collected from the Reserve Pit)
Original Comp. Date: Original Total Depth:	Chloride content: 0 ppm Fluid volume: 40 bbls
☐ Deepening ☐ Re-perf. ☐ Conv. to ENHR ☐ Conv. to SWD	Dewatering method used: Evaporated
Conv. to GSW	
Plug Back: Plug Back Total Depth	Location of fluid disposal if hauled offsite:
Commingled Permit #:	Operator Name:
Dual Completion Permit #:	Lease Name: License #:
SWD Permit #:	Quarter Sec TwpS. R
ENHR Permit #:	County: Permit #:
GSW Permit #:	Observ.
11/08/2010 11/22/2010 11/30/2010 Spud Date or Date Reached TD Completion Date or	
Recompletion Date Reached 1B Completion 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 : VIII III Approved by: Deanna Gerrisor Date: 03/02/2012		

Side Two



1052763

NSTRUCTIONS: Show important tops and base of formations penetrated. Detail all cores. Report all final copies of drill stems tests giving interval tested, ime tool open and closed, flowing and shut-in pressures, whether shut-in pressure reached static level, hydrostatic pressures, bottom hole temperature, fluid ecovery, and flow rates if gas to surface test, along with final chart(s). Attach extra sheet if more space is needed. Attach complete copy of all Electric Wireline Logs surveyed. Attach final geological well site report. Drill Stem Tests Taken	Operator Name: A X	& P, Inc.		Lease Name:	Unit 1 - Wolfe	West	. Well #:23	F		
ime tool open and closed, flowing and shuf-in pressures, whether shuf-in pressure reached static (evel, hydrostatic pressures, bottom hole temperature, fluid ecovery, and flow rates ligans to surface lest along with final chart(s). Atlach extra sheet If more space is needed. Atlach complete copy of all Electric Wireine Logs surveyed. Atlach final geological well site report. Ves	Sec. <u>29</u> Twp. <u>30</u> S. R. <u>16</u>			County: Wil:	son					
Attach Additional Sheets	time tool open and clo recovery, and flow rate	sed, flowing and shu es if gas to surface te	t-in pressures, whether sl est, along with final chart(s	hut-in pressure re	ached static level,	hydrostatic press	ures, bottom l	hole temp	erature, fluid	
Samples Sent to Geological Survey	Drill Stem Tests Taken (Attach Additional S		Yes No	Ø	Log Formatio	n (Top), Depth an	d Datum		Sample	
Neodesha Sd. 790	·		i i			·)atum		
Electric Log Submitted Electronically (# na. Submit Copy) List All E. Logs Run: CASING RECORD New Jused Report all strings sel-conductor, surface, intermediate, production, etc. Purpose of String Size Hote See Casing Weight Depth Cornent Used Additives Surface 11 6.6.25 15 35 Portl. 8 none Production 5.125 2.875 6.5 840 Portl. 87 2% gel ADDITIONAL CEMENTING / SQUEEZE RECORD Purpose: Depth Type of Cement # Sacks Used Type and Percent Additives - Preforate Production Purp Back TO Purp Back TO Purp Back TO - Purp Git Zone - Acid, Fracture, Shot, Cement Squeeze Record Depth 1 Neodesha Sand Acid/gel Frac 806-11 TUBING RECORD: Size: Sal At: Packer At: Liner Run: Yes No Date of First, Resumed Production, SWD or ENHR Producing Method: Ciprowing Tipup ing Gas Lift Other (Explain) Estimated Production Oil Bbis. Gas Mcl Water Bbis. Gas-Oil Ratio Gravity	Cores Taken									
CASING RECORD New Used Report all strings sel-conductor, surface, intermediate, production, etc. Purpose of String Size Hole Drilled Size Casing Set (in O.D.) Ubs. / Ft. Setting Depth Type of Used Type and Percent Additives Surface 11	-	•	Yes 🗸 No							
Purpose of String	List All E. Logs Run:									
Purpose of String						ion etc				
Surface	Purpose of String		Size Casing	Weight	Setting	Type of				
ADDITIONAL CEMENTING / SQUEEZE RECORD Purpose:	Surface	11		i i		Porti.	8	none		
Purpose: Perforate Protect Casing Plug Back TD Plug Off Zone PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated Acid/Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used) Depth Acid/gel Frac B06-11 TUBING RECORD: Size: Set At: Packer At: Liner Run: Producing Method: 12/04/2010 Estimated Production Per Specify Oil Bbls. Gas Mcf Water Bbls. Gas-Oil Ratio Gravity Best Other (Explain) Gravity	Production	5.125	2.875	6.5	840	Portl.	87	2% gel	l	
Purpose: Perforate Protect Casing Plug Back TD Plug Off Zone PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated Acid/Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used) Depth Acid/gel Frac B06-11 TUBING RECORD: Size: Set At: Packer At: Liner Run: Producing Method: 12/04/2010 Estimated Production Per Specify Oil Bbls. Gas Mcf Water Bbls. Gas-Oil Ratio Gravity Best Other (Explain) Gravity			ADDITIONAL	CEMENTING / SO	UEEZE RECORD		<u> </u>			
Plug Off Zone Shots Per Foot PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used) Depth Acid/gel Frac 806-11 TUBING RECORD: Size: Set At: Packer At: Liner Run: Yes No Date of First, Resumed Production, SWD or ENHR. 12/04/2010 Estimated Production Depth Flowing Pumping Gas Lift Other (Explain) Estimated Production Depth Gas-Oil Ratio Gravity	Perforate									
Specify Footage of Each Interval Perforated (Amount and Kind of Material Used) Depth Neodesha Sand Acid/gel Frac 806-11 TUBING RECORD: Size: Set At: Packer At: Liner Run: TUBING RECORD: Size: Set At: Packer At: Liner Run: Total Production, SWD or ENHR. Tal/04/2010 Production SWD or ENHR. Telephone Production SWD or ENHR. Tal/04/2010 Gas Mcf Water Bbls. Gas-Oil Ratio Gravity	Plug Back TD									
Acid/gel Frac 806-11 TUBING RECORD: Size: Set At: Packer At: Liner Run: Yes No Date of First, Resumed Production, SWD or ENHR. Producing Method: 12/04/2010 Flowing Pumping Gas Lift Other (Explain) Estimated Production Dec 24 Hours Producing Method: Gravity Bbls. Gas Mcf Water Bbls. Gas-Oil Ratio Gravity	Shots Per Foot							ord	Depth	
Date of First, Resumed Production, SWD or ENHR. 12/04/2010 Producing Method: Flowing Pumping Gas Lift Other (Explain) Estimated Production Per 24 Hours Oil Bbls. Gas Mcf Water Bbls. Gas-Oil Ratio Gravity										
Date of First, Resumed Production, SWD or ENHR. 12/04/2010 Producing Method: Flowing Pumping Gas Lift Other (Explain)										
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12/04/2010	TUBING RECORD:	Size:	Set At:	Packer At:	- I	Yes No				
Par 24 Hours	1	Production, SWD or EN	I *		Gas Lift (Other (Explain)				
		1	Bbls. Gas	Mcf W		bis.	Gas-Oil Ratio	·	Gravity	
DISPOSITION OF GAS: METHOD OF COMPLETION: PRODUCTION INTERVAL:	DISPOSITI	ON OF GAS:		METHOD OF COMP	LETION:		PRODUCTI	ION INTER	VAL:	
Vented ▼ Sold Used on Lease □ Open Hole ▼ Perf. □ Dually Comp. □ Commingled ○ Submit ACO-4) ○ Submit ACO-4) ■ 806-811		_	_	Perf. Dua (Subm			06-811			

Kepley Well Service, LLC

19245 Ford Road Chanute, KS 86720 KOLAP-1

Date

Invoice #

11/23/2010

A-45545

Cement Treatment Report

AX&P, Inc. 20147 200 Road Neodesha, KS 66757 (x) Landed Plug on Bottom at 600 PSI

(x) Shut in Pressure 600 ()Good Cement Returns

() Topped off well with_ sacks

(x) Shut in

TYPE OF TREATMENT: Surface Pipe

HOLE SIZE: 5 1/8" **TOTAL DEPTH: 850**

Well Name	Terms	Due Date		
Wolf West	Net 15 days	12/23/2010		

Service or Product	Qty	Per Foot Pricing/Unit Pricing	Amount
Run and cement 2 7/8" Sales Tax	845	3.00 6.30%	2,535.00 0.00

Unit #1 Wolfe West 23-F Wilson County Section: 29 Township: 30 Range: 16

on to pain

Hooked onto 2 7/8" casing. Established circulation with 5 barrels of water, 1 GEL. METSO, COTTONSEED ahead, blended 87 sacks of straight cement, dropped 2 rubber plugs, and pumped 4.9 barrels of water

Total	\$2,535.00
Payments/Credits	\$0.00
Balance Due	\$2,535.00