## STATE CORPORATION COMMISSION OF KANSAS OIL & GAS CONSERVATION DIVISION WELL COMPLETION FORM ACO-1 WELL HISTORY DESCRIPTION OF WELL AND LEASE

API NO. 15- 205-25698-00 00
County Wilson
SW SE NW Sec. 28 Twp. 30 Rge. 16
3300 Feet from S/N (circle one) Line of Section
3569 Feet from E/W (circle one) Line of Section
Footages Calculated from Nearest Outside Section Corner: NE, SE, NW or SW (circle one)
Lease Name Unit 1-Keys Heirswell # KH# 19
Field Name Neodesha
Producing Formation Neodesha Sand
Elevation: Ground 600' KB
Total Depth 860' PBTD
Amount of Surface Pipe Set and Cemented at 331 Fee
Multiple Stage Cementing Collar Used? Yes X
If yes, show depth setFe

RECEIVED MAY 19 2004 3830 Operator: License # KCC WICHIT Name: \_\_\_\_ AX&P, Inc. Address P.O. Box 1176 City/State/Zip Independence, Ks 67301 Farmland Purchaser:\_\_\_\_ Operator Contact Person: \_\_\_J.J. Hanke Phone 620 325-5212 Contractor: Name: Patrick Tubbs License: \_\_\_\_ 33079 Wellsite Goologist: JJ Hanke Designate Type of Completion If Alternate II completion, cement circulated from 854 \_\_\_\_ New Well \_\_\_\_ Re-Entry \_\_\_ Workover feet depth to surface \_\_\_ SWD X oil \_\_\_\_\_ SIOW \_\_\_\_\_ Temp. Abd. ENHR \_\_ Gas SIGW Other (Core, WSW, Expl., Cathodic, etc) Drilling Fluid Management Plan ALTIFWHM 12-11-06 Dry (Data must be collected from the Reserve Pit) If Workover/Re-Entry: old well info as follows: Chloride content \_\_\_\_\_ppm Fluid volume \_\_\_\_\_bbl Operator: \_\_\_ Dewatering method used Well Name: \_\_\_\_\_ Comp. Date \_\_\_\_\_ Old Total Depth \_\_\_\_ Location of fluid disposal if hauled offsite: Deepening \_\_\_\_ Re-perf. \_\_\_ Conv. to Inj/SWD PRID Operator Name \_\_\_ Commingled Docket No. \_ Dual Completion Docket No. \_ Other (SWD or In]?) Docket No. \_ 1/10/04 2/2/04 2/10/04

\_\_\_\_License No. \_\_\_\_ \_\_\_\_\_ Quarter Sec.\_\_\_\_ Twp.\_\_\_\_\$ Rng.\_\_\_\_E/W County \_\_\_\_\_ Docket No.\_\_\_\_

INSTRUCTIONS: An original and two copies of this form shall be filed with the Kansas Corporation Commission. 200 Colorado Derby Building, Wichita, Kansas 67202, within 120 days of the spud date, recompletion, workover or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 apply. Information on side two of this form will be held confidential for a period o 12 months if requested in writing and submitted with the form (see rule 82-3-107 for confidentiality in excess of 1: months). One copy of <u>all</u> wireline logs and geologist well report shall be attached with this form. ALL CEMENTING TICKETS MUST BE ATTACHED. Submit CP-4 form with all plugged wells. Submit CP-111 form with all temporarily abandoned wells.

All requirements of the statutes, rules and regulations promulgated to regulate the oil and gas industry have been fully compliwith and the statements) herein are complete and convect to the best of my knowledge.

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MICHAEL - State of Kan	T	tle // / PEY Date 5/14/04
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	ot. Exp	stary Public Alta M. Michaelie
	My &p	ste Commission Expires Dec. 6, 2007 .

Date Reached TD

Completion Date

Soud Date

C Wireline Log Received C Geologist Report Received	İ
Bistribution  KCCSWD/Rep  KGSPlug(Special	NGPA Other

Lease NameUnit 1 - Keys Heirswell # KH# 19 AX&P, Inc. Wilson Sec. 28 Tup. 30 Rge. 16 INSTRUCTIONS: Show important tops and base of formations penetrated. Detail all cores. Report all drill stem 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 during test. Attach extra she if more space is needed. Attach copy of log. Li Sample ☐ yes ☐ No Log Formation (Top), Depth and Datums Drill Stem Tests Taken (Attach Additional Sheets.) Datum Top N ame ☐ yes ☐ No Samples Sent to Geological Survey Oswego ☐ yes ☐ No Cores Taken Neodesha Sd. □ vas □ Na Electric Log Run (Submit Copy.) List All E.Logs Run: Gamma Ray - Neutron CASING RECORD ☐ New ☐ Used Report all strings set-conductor; surface, intermediate, production, etc. Type and Percen # Sacks Setting Type of Weight Size Hole Size Casing Purpose of String Additives Used Cement Depth Set (In 0.D.) Lbs./Ft. Drilled 331 Portland 6 5/8" 12" surface 854' Portland 102 2% ael 2 7/8 4 1 6.8 5 1/4" production ADDITIONAL CEMENTING/SQUEEZE RECORD Deoth Purpose: Type and Percent Additives #Sacks Used Type of Cement Top Bottom Perforate Protect Casing Plug Back TD Plug Off Zone Acid, Fracture, Shot, Coment Squeeze Record PERFORATION RECORD - Bridge Plugs Set/Type (Amount and Kind of Haterial Used) Specify Footage of Each Interval Perforated Shots Per Foot Frac w/135 bbls -35 sx 1 796-806 Liner Run Packer At Set At Yes Wes TUBING RECORD Date of First, Resumed Production, SWD or Inj. | Producing Method | Flowing | Pumping | Gas Lift | Other (Explain) 1011 4 Gas-Oil Ratio Bbis. Mcf Water Bbls. Estimated Production 25 Per 24 Hours Production Inter METHOD OF COMPLETION Disposition of Gas: Open Hole Perf. Dually Comp. Commingled Vented Sold Used on Lease

Li Other (Specify) \_

(If vented, submit ACO-18.)