\*\* The person who can be reached by phone regarding any questions concerning this information.

## 15-033-20641-00-00

ACO-1 Well History

(E) Side TWO American Energies Corp. LEASE NAME Kimble SEC 35 TWP 32S RGE 18W (W) OPERATOR WELL NO FILL IN WELL INFORMATION AS REQUIRED: Show Geological markers, Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, including depth logs run, or other Descriptive information. interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries. qoT Bottom Formation description, contents, etc. Name Depth Sample Tops Check if no Drill Stem Tests Run. Heebner 4217 (-2206) Check if samples sent Geological Lansing 4400 (-2385) Survey. Stark 4780 (-2765) Cherokee 5036 (-3021) 0 568 Red Bed Mississippi 5089 (-3074) 568 1000 Red Bed & Shale Viola 5600 (-3585) 1000 4282 Shale RTD 5740 (-3725) 4282 4562 Shale & Lime 4562 Electric Log 5740 Lime Tops: 5740 Heebner 4222 (-2207) RTD Lansing 4400 (-2385) DST#1 5082-5130', Miss 4886 (-2871) B/KC 30-45-30-60, 1st opn GTS in 15", Pawnee 4996 (-2981) gauged 279 MCF, @ end of 1st opn Cherokee gauged 300 MCF, 2nd opn in 5" gauged 255 MCF, blt to 300 MCF in 10" & 5040 (-3025) Mississippi 5096 (-3081) Viola 5578 (-3563) held, IFP 198-143#, ISIP 1672#, FFP Viola/Ø 165-110#, FSIP 1558#. 5603 (~3588) LTD 5745 (~3730) RELEASED JUN 🕽 0 1985 FROM CONFIDENTIAL If additional space is needed use Page 2 Report of all strings set — surface, intermediate, production, etc. CASING RECORD (New) or XMXXXX Purpose of string Sixe casing set Weight Ibs/ft. Sixe hole drilled Setting depth Type and percent additives Type coment Lite 200 Pace setter, 2% ge Surface 12날" 8-5/8" 23# 5681 Class "H" 100 2% gel, 3% CC Production 7-7/8" 5½" 14.5# 5738 ° Class "H" 170 2% gel. 3% CC LINER RECORD PERFORATION RECORD Top, ft. Sacks coment Shots per ft. Sixo & type Depth Interval 5611-5612' TUBING RECORD Size Setting depth Packer set at 3/8" ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD Amount and kind of material used Depth interval treated Willia Blicina MOTARY PUBLE CHAN TO DIMPLY NY APP Date of first productio Producing method (flowing, pumping, gas lift, etc.) 5/14/84 Gravity Flowing 689 Estimated Water Production-I 1346 100 MCF 10 N/A CFPB Perforations 5611-5612'