AFFIDAVIT OF COMPLETION FORM ACO-1 WELL HISTORY TYPE Compt._ SIDE ONE Two (2) copies of this form shall be filed with the Kansas Corporation Commission, 200 Colorado Derby Building, Wichita, Kansas 67202, within thirty (30) days after the completion of a well, regardless of how the well was completed. Attach separate letter of request if the information is to be held confidential. If confidential, only file one copy. Information on Side One will be of public record and Side Two will then be held confidential. Applications must be made on dual completion, commingling, salt water disposal, injection and temporarily abandoned wells. Attach one copy only wireline logs (i.e. electrical log, sonic log, gamma ray (Rules 82-2-105 & 82-2-125) KCC# (316) 263-3238. neutron log, etc.). EXPIRATION DATE 6/30/83 5219 LICENSE # API NO. 15-163-21, 827-00-00 OPERATOR Kimbark Oil & Gas Company COUNTY 1580 Lincoln Street #700 Rooks FIELD Minnie O. South Denver, CO 80203 PROD. FORMATION Arbuckle ** CONTACT PERSON C. A. Hansen 303/839-5504 PHONE Asamera Oil (U.S.) Inc. LEASE Westhusin PURCHASER P. O. Box 118 WELL NO. 1 ADDRESS Denver, CO 80201 WELL LOCATION NWNW 660 Ft. from North DaMac Drilling, Inc. Line and DRILLING CONTRACTOR 660 Ft. from West Line of Box 1164 ADDRESS the NW (Qtr.)SEC 14 TWP 9S RGE 17W . Great Bend, Kansas 67530 (Office WELL PLAT PLUGGING Use Only) CONTRACTOR **ADDRESS** KCC ₩ KGS SWD/REP TOTAL DEPTH 3447 PBTD PLG. 10/21/82 DATE COMPLETED 10/28/82 14 SPUD DATE 2028 ELEV: GR 2022 \mathbf{DF} KB 2031 DRILLED WITH MANAGEMENT (ROTARY) WANDER TOOLS. DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING USED TO DISPOSE OF WATER FROM THIS LEASE DV Tool Used? Amount of surface pipe set and cemented 394 THIS AFFIDAVIT APPLIES TO: (Circle ONE) - Oil Gas, Shut-in Gas, Dry, Disposal, Injection, Temporarily Abandoned, OWWO. Other ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULATIONS PROMULGATED TO REGULATE THE OIL AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH. $\underline{A} \ \underline{F} \ \underline{F} \ \underline{I} \ \underline{D} \ \underline{A} \ \underline{V} \ \underline{I} \ \underline{T}$ C. A. Hansen , being of lawful age, hereby certifies I am the Affiant, and I am familiar with the contents of the foregoing Affidavit. The statements and allegations contained therein are true and correct. usen (Name) TO BEFORE ME this 24th November dav of

MY COMMISSION EXPOSE

September 1...

Denver, Commission, Denver,

SEC. 14 TWP. 9S RGE. 17W

WELL NO. FILL IN WELL INFORMATION AS REQUIRED: SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION. Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries. DEPTH воттом NAME FORMATION DESCRIPTION, CONTENTS, ETC. TOP Check if no Drill Stem Tests Run. 2910 (-879) Topeka 3123 (-1092) Heebner 3147 (-1116) Toronto 3166 (-1135) Post rock and shale 0 395 Lansing 395 1313 Base Kansas 3400 (-1369) RedBed, sand City 1313 2330 Marmaton 3405 (-1374) Shale 2330 3444 Arbuckle 3442 (-1411) Lime, Shale DST #1, 3154-3200 30-30-30-30. IFP 21-21#. FFP 42-42#. SIP 361-510# Rec. 65' oil spotted mud. DST #2, 3224-3272 30-60-60-90. IFP 61-102#. FFP 163-214#. SIP 479-479# Rec 385' salt water. DST #3, 3396-3416 30-45-45-60. IFP 21-40#. FFP 42-74#. SIP 837-774# Rec. 90' mud cut oil. 75% oil, 25% mud. DST #4, 3427-3440 30-60-60-90. IFP 20-40#. FFP 71-80#. SIP 980-910#. Rec 225' clean oil. If additional space is needed use Page 2, Side 2 Report of all strings set -- surface, intermediate, production, etc. CASING RECORD (New) our (Wheled) Type and percent additives Size hole drilled Size casing set Weight lbs/ft. Setting depth Sacks Purpose of string Surface 124 8 5/8 24# 394 Class "H" 200 2% gel,3% CaCl₂ Production 7 7/8 60/40 poz 5½ 15.5 3443 150 10% salt;2% <u>ge</u>l LINER RECORD PERFORATION RECORD Top, ft. Bottom, ft. Sacks cement Shots per ft. Size & type Depth interval TUBING RECORD Setting depth Size Packer set at 2 7/8 3428 ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD Depth interval freated Amount and kind of material used 2500 gal 15% AOG 3443-3443 Date of first production Producing method (flowing, pumping, gas lift, etc.) Gravity 29° 11-17-82 Pumping Estimated % Production -I.P. CFPB Disposition of gas (vented, used on lease or sold) Perforations N/A N/A