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 neutron log, etc.). (Rules 82-2-105 & 82-2-125) KCC #(316) 263-3238. No Log LICENSE # 5208 EXPIRATION DATE 6/30/83 API NO. \_\_\_\_\_15-189-20,627-00-00 MOBIL OIL CORPORATION OPERATOR ADDRESS \_ P. O. BOX 5444 Stevens COUNTY DENVER, COLORADO 80217 FIELD \*\* CONTACT PERSON C. J. Park (Prod. Acctg. Supv.) PROD. FORMATION Council Grove TELEPHONE NO. 303-572-2696 PURCHASER Northern Natural Gas Company LEASE SKINNER #1 UNIT 2223 Dodge Street WELL NO. 2 ADDRESS Omaha, Nebraska 68102 WELL LOCATION \_\_\_\_ Earl F. Wakefield, Inc. 1250 Ft. from North Line and DRILLING CONTRACTOR 300 West Douglas, Suite 500 2515 Ft. from West Line of ADDRESS KCC - RIG #1 Wichita, Kansas 67202 \_\_\_\_ the NW (Qtr.)SEC 27 TWP 33S RGE 36 (W) TAG #250 PLUGGING WELL PLAT (Office CONTRACTOR Use Only) ADDRESS TOTAL DEPTH 3180' PBTD 3166' SWD/REP DATE COMPLETED 12-28-82 -27 11-30-82 SPUD DATE PLG. ELEV: GR \_\_\_\_3037' DF \_\_\_\_ KB \_\_\_3045! DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING USED TO DISPOSE OF WATER FROM THIS LEASE CD-3805 Amount of surface pipe set and cemented 651 DV Tool Used? No 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 RECULATE AND REGULATIONS STATE CODDOOM AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH. AFFIDAVIT , being of lawful age on her by perfifies C. J. Park that: 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. SUBSCRIBED AND SWORN TO BEFORE ME this 35 day of Changas MY COMMISSION EXPIRES: 11-28-84

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

Awaiting pipeline connection

FILL IN WELL INFORMATION AS REQUIRED: 

WELL NO. 2

LEASE SKINNER #1 UNIT SEC, 27 TWP, 33 RGE, 36 (W)

3003'/3087'

SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION. Show all important zones of porosity and contants thereof; cored intervals, and all drill-stem tests, including depth interval tested, cushion used, time tool open, flawing and shut-in pressures, and recoveries. FORMATION DESCRIPTION, CONTENTS, ETC. NAME DEPTH Check if no Drill Stem Tests Run. Surface Sand - Clay 1706 585 Stone Corral 585 Red Bed 1030 Chase 2645 Shale 1030 1230 Winfield 2764 Sand 1230 1410 Council Grove 2994 Shale & Gyp & Anhydrite 1410 1855 1855 2215 Shale - Lime 2215 2435 Lime & Shale 2435 3180 R.T.D. 3180 If additional space is needed use Page 2, Side 2 Report of all strings set - surface, intermediate, production, etc. (New) or (Waxed) CASING RECORD Type and percent additives Size hole drilled Size casing set Weight Ibs/ft. Setting depth Purpose of string Type cement Sacks 12% gel + 3% CaCl<sub>2</sub> Class H 135 12 1/4" 8 5/8" 24# 651' Surface Class H Reg. 3% CaCl2 7 7/8" 5 1/2" 31801 65/35 Poz C1 520 6% gel + ¼# cellopha Production 14# 125 8% salt Class H LINER RECORD PERFORATION RECORD Depth interval Sacks coment Shots per ft. Sixe & type Top, ft. Bottom, ft. 3003'/3009' shots/ft 3016'73022' TUBING RECORD 30251/30371 3039'/3050' 3075'/3079' Setting depth Pecker set at 2-3/8" 3095.93 30841/30871 ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD Bapth Interval treated Amount and kind of material used 30031/3087 12 bbls. 15% HCL + 5% acetic acid (12 bpm); 88 bbls. gelled water (20 bpm) + 138 bbls. 15% HC1 - 5% acetic acid, dropping 126 ball sealers throughout, pump 88 bbls. gel water @ 20 bpm. 100 bbl. pad @ 120 bbls/min. 2000 bbl. gel water w/3# 20-40 sand/gal., 100 bbl. gel water flush Date of first production Producing method (flowing, pumping, ges lift, etc.) Gravity Pumping Awaiting pipeline connection Ges-oil rotio Estimated % -I.P. Production Disposition of gas (vented, used on lease or sold) Perforations