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

\*\*\* IF HOLE IS PLUGGED A THIRD COPY IS NEEDED.
FOR INJECTION OR DISPOSAL FOUR COPIES ARE NEEDED.

AFFIDAVIT OF COMPLETION FORM

ACO-1 WELL HISTORY

TYPE

information.

LEASE O. Nelson

SEC. 13-2.P, 26 RGE. 19xxxx

FILL	IN	WELL	INFORMATION.	AS	REQUIRED:

WELL NO. 11

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. FORMATION DESCRIPTION, CONTENTS, ETC. TOP BOTTOM NAME DEPTH Check if no Drill Stem Tests Run. 20' Soil/clay 0 20 146' Lime 122' Shale 20 166 166 286 286 49' Shale broken 335 35' Lime 335 370 465 95' Shale 370 22' Lime 40' Shale 465 487 487 527 20 Lime 527 547 557 10' Shale 547 562 5' Lime 557 138' Shale 562 700 1' Coal 701 700 4' Shale 705 701 2' Oil sand 707 705 3' Shale 707 710 3' Oil sand 710 713 14' Shale 713 727 If additional space is needed use Page 2, Side 2 Report of all strings set — surface, intermediate, production, etc. CASING RECORD (New) or (Used) Size hole drilled Size casing set Purpose of string Weight Ibs/ft. Setting depth Type and percent additives Type cament Sacks 64 25 Surface cemented, to top 2" cemented to top Casing 709 1" Production LINER RECORD PERFORATION RECORD Top, ft, 1 , 34 W Bottom, ft. Socks cement Shots per ft, Sizo & type Depth interval TUBING RECORD Setting depth Size Packer set at ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD Amount and kind of material used Depth interval treated Fracked with 40 sake and water Date of first production Producing method (flowing, pumping, gas lift, etc.) Gravity31 August 5, 1983 Pumping Estimated % Gas-oil ratio -I.P.Production CFPB Disposition of gas (vented, used on lease or sold)

Perforations

Completed open hole