STATE OF OREGON DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES

1069 State Office Building

Portland, Oregon 97201

APPLICATION FOR PERMIT TO DRILL AN OIL AND GAS WELL OR STRATIGRAPHIC HOLE (To be accompanied by a \$100 permit fee for new wells only and a surety bond conditioned as provided by law.) Portland , oregon Feb. 26 19 81 <u> 19</u>81 In compliance with rules and regulations pursuant to ORS 520 (Chapter 296 CL 1977) application is hereby made AMETICAN Quasar for permit to drill a (new well to be known as Petroleum Company Kenneth Wetgen et al (company or operator) 13S 4W Well No. $\underline{26-32}$ in $\underline{SW_{\frac{1}{4}}NE_{\frac{1}{4}}}$ of Sec. 26 _, R. ___ W.B.&M, Linn Wildcat County. Survey Coordinates: 1980' FNL & 1980' FEL Elevation of ground above sea level is 266 feet. All depth measurements are taken from top 10.5' of <u>Kelly</u> Bushing ____, which is _ above ground. Lessee: Mobil Oil Corporation 80217 Box 5444, Denver, Colorado Lessor: Kenneth Earl Wetgen, et al Address: Route 1, Box 153, Halsey, Oregon 97348 We propose to use the following strings of casing and to land or cement them as herein indicated: Size of Size of Weight in pounds New or Landed or cemented hole casing per foot Grade and type second hand Depth No. sacks cement 7" 9-7/8" 20# K-55 500' New Cmt to surf. 64" 43 " 9.5# K-55 New 50001 200 sx 50001 Yamhill. Proposed Depth: _ Objectives: American Quasar Petroleum Company April 2 ₁₉ 81 Approved except as follows: The October 1980 ByJohn F. Works stipulations approved by the Position Division Prilling Engineer Governing Board of the Depart ment will be made a condition Send communications regarding well to: of this permit.

NOTE: This permit is valid only if land use approval is obtained from the county or city in which the drifting takes place, and provided these authorities make a determination of compliance with statewide goals.

DEPT OF GEOLOGY & MINERAL INDUSTRY

kuno X

Name American Quasar Petroleum Co.

- Casper, Wyoming 82601

Address 204 Superior Bldg, 201 N. Wolcott