## STATE OF OREGON DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRALS 1069 State Office Building, Portland 1, Oregon

## WELL SUMMARY REPORT (Submit in duplicate)

NOV 3 - 1980

(Attach Copy of Log)

pāti a sādebas nastron Ore American Quasar Petroleum \_\_\_\_ Field \_\_\_ Wildcat Well No. Crown Zellerbach 30-33 Sec. 30, T 6N, R 4W, W. B. & M. Elevation above sea level \_\_\_\_\_843 Location NW SE4 All depth measurements taken from top of Kelly Bushing , which is 10.5 feet above ground In compliance with the rules and regulations pursuant to ORS 520 (Chapter 667 OL 1953) the information given herewith is a complete and correct record of the present condition of the well and all work done thereon, so far as can be determined from all available records. 10/28/80 Date <del>Divinjeng Dridling, Enginea</del>r Engineer or Geologist Superintendent KXMX 10/22/80 Completed drilling 10/25/80 \_ Drilling tools Commenced drilling \_\_\_\_ Rotary Plugged depth Surf GEOLOGICAL MARKERS DEPTH 2350 720 Cowlitz None 1st C&W Sand 1050 1743 2nd C&W Sand Flowing/gas lift/pumping Commenced producing\_\_\_\_ (cross out unnecessary words) Date Percent water including emulsion Clean oil Gravity Gas Tubing Casing Clean oil Mcf. per day Pressure Pressure bbl. per day Initial production Production after 30 days CASING RECORD (Present Hole) Depth of cement-Size of hole No. of sacks Seamless Grade of Size of casing Depth of Top of Weight of New or secing if through ond hand or Lapweld casing drilled of cement casing ( A.P.L ) casing shoe perforations 12" 201 4 yds Ready <u>Mix</u> Surf. Conductor 225 9 7/8!! 525' Seamless K55 Surf 20∦ New PERFORATIONS Number Distance Method of perforations To Size of perforations Size of casing From of rows between centers ft. ft. ft. ft.

2340-526

Electrical Log Depths