WELL SUMMARY REPORT
(Submit in duplicate)

Operator: American Quasar Petroleum
Field: Wildcat

Well No.: Investment Management 20-23-20
Location: NE¼ NW¼
Redrill
Elevation above sea level: 628.5 feet

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.

Date: 10-27-80
Signed: John F. Works
Title: Division Drilling Engineer

Engineer or Geologist: 
Superintendent: 

Commenced drilling: 10/13/80 at 7:00pm
Completed drilling: 10/20/80
Drilling tools: Rotary

Total depth: 2145 Plugged depth: Surface

Junk: None

GEOPHYSICAL MARKERS

Tertiary: Surface
1st C&W Sand: 884'
2nd C&W Sand: 1464'

Commenced producing: 

Flowing/gas lift/pumping: 
(cross out unnecessary words)

Initial production
Production after 30 days

CASING RECORD (Present Hole)

Size of casing (A.P.I.): Depth of shoe
Top of casing
Weight of casing
New or second hand
Seamless or Lapweld
Grade of casing
Size of hole drilled
No. of sacks of cement
Depth of cementing if through perforations

12'' 20' Surf. Conductor
7'' 521' Surf. 20# New Seamless K55 9 7/8'' 225 4 Yds. ready-mix

PERFORATIONS

Size of casing: From To Size of perforations Number of rows Distance between centers Method of perforations

ft. ft.
ft. ft.
ft. ft.
ft. ft.

Electrical Log Depths 2140' - 521' (Attach Copy of Log)