Operator: American Quasar Petroleum Company
Field: Wildcat
Well No.: Wilna Inc. et al 5-23 Sec. 5, T 6N, R 4W, Columbia County
Location: 1964' FWL & 1941' FSL (NE/4SW) Elevation above sea level 1500.0 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 1993) 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: January 19, 1981
Signed: John T. Wells
Title: Division Drilling Engineer
(Recorded, Stamped, and Registered)

Drilling tools: Rotary

Commenced drilling: 2:00 PM
Completed drilling: 1/9/81
Total depth: 4503 Plugged depth: surface

Geological Markers:
- Columbia
- Crown Sd
- C & W Sd
- Basalt

Junk: Plugged & Abandoned

Depths:
- C & W Sd: 1466'
- Basalt: 1940'
- 2700'

Commenced producing: Dry Hole

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

Initial production:

Production after 30 days:

Casing Record (Present Hole):

<table>
<thead>
<tr>
<th>Size of casing (A.P.L.)</th>
<th>Depth of shoe</th>
<th>Top of casing</th>
<th>Weight of casing</th>
<th>New or second hand</th>
<th>Seamless or Luneweld</th>
<th>Grade of casing</th>
<th>Size of hole drilled</th>
<th>No. of sets of cement</th>
<th>Depth of cementing if through perforations</th>
</tr>
</thead>
<tbody>
<tr>
<td>12&quot;</td>
<td>30' Surf.</td>
<td>Conductor (Cnt'd to surf) w/ Ready-Mix</td>
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<tr>
<td>7&quot;</td>
<td>615' Surf.</td>
<td>20# New Seamless K55 9-7/8&quot; 225 - Cnt'd to surf.</td>
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<tr>
<td>44&quot;</td>
<td>1840' Surf.</td>
<td>10.5# New Seamless K55 6½&quot; 175</td>
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</tbody>
</table>

Perforations:

<table>
<thead>
<tr>
<th>Size of casing</th>
<th>From</th>
<th>To</th>
<th>Size of perforations</th>
<th>Number of rows</th>
<th>Distance between centers</th>
<th>Method of perforations</th>
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Electrical Log Depths DLL/SP: Sonic, Diameter: 4503'-514' Density: 3900'-515' (Attach Copy of Log)