WELL SUMMARY REPORT.

Operator: NORTHWEST EXPLORATION CO., Well No. FAT ELK #1, API No.

Sec. 15, T. 28S, R. 13W, W. B. & M., WILDCAT-GOODWILL Field, GOOS County.

Location: 2586' N & 882' E OF SW CORN Sec 16

(Give surface location from property or section corner, or street corner line and/or adjacent coordinates.)

Elevation of ground above sea level 688' feet.

All depth measurements taken from top of KELLY BUSHING which is 12' feet above ground.

(Derrick Floor, Rotary Table or Kelly Bushing)

Date: 7/29/80

Signed: ____________________________
Title: ____________________________

Operator or Geologist: GEORGE L. CONVERSE

Commenced drilling: 7/3/80
Completed drilling: 7/26/80

Total depth (1st hole) 3447' (2nd) 3863' (3rd)

Present effective depth: 2286'

Junk: Fish @ 2337', Left bit, Hit Sub, 10 Collars, X sub; total 396.38'.

Formation and age at total depth: Roseburg-E. Eocene

Commenced producing: __________ Flowing/gas lift/pumping (Close out unnecessary words)

Initial production: ____________________________
Production after 30 days: ____________________________

Casing Record (Present Hole)

<table>
<thead>
<tr>
<th>Size of Casing</th>
<th>Depth of Shoe</th>
<th>Top of Casing</th>
<th>Weight of Casing</th>
<th>Grade and Type of Casing</th>
<th>New or Second Hand</th>
<th>Size of Hole Drilled</th>
<th>Number of Jacs</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 5/8&quot;</td>
<td>652'</td>
<td>O.L.</td>
<td>760#</td>
<td>ST&amp;C K-55</td>
<td>N</td>
<td>12&quot;</td>
<td>158</td>
</tr>
</tbody>
</table>

Perforated Casing

Size, top, bottom, perforated intervals, size and spacing of perforation and method:

Was the well directionally drilled? No
If yes, show coordinates at total depth

Electrical log depths: SONIC, DIL, GAMMA Other surveys

& CALIBER FROM 2337' TO SHOE