STATE OF OREGON  
DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES  
960 NE Oregon St. #28  Portland, OR 97232  

MISCELLANEOUS APPLICATION  
(In compliance with rules and regulations pursuant to ORS 520)

<table>
<thead>
<tr>
<th>Company or Operator</th>
<th>&quot;Evanston Forest Industries&quot;</th>
<th>Lease No.</th>
<th>Well No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sec. 16 T. N., R. 42</td>
<td></td>
<td>31-10-56</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Surveyed Coordinates (if directional, BHL &amp; SHL):</th>
<th>248,561' South and 2,477,48' West from the Northeast corner of Section 16.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wildcat (or) Field Name</td>
<td>Mist Gas Field</td>
</tr>
<tr>
<td>County</td>
<td>Columbia</td>
</tr>
</tbody>
</table>

**Date:** August 9, 1986  
**Signature:** Rob Lucas

Use this form for telephone applications to deepen, rework, abandon, or any other proposed procedure on an existing well.

This form becomes a permit when signed and dated by DOCAMI in the box below.

The present condition of the well, including complete casing record, is as follows:

**CASING(S):**

- 8-5/8" 24# J-55 cemented at 403'
- 5-1/2" 15.5# J-55 cemented at 2,403'

**PERFORATIONS:**

- 4 SPF from 2,158'-2,168', 2,172'-2,183', and from 2,187'-2,195'

**TUBING DETAIL:**

? joints of 2-3/8" 4.7# J-55 EUE tubing set at ±2,113'.

Following is a detailed account of proposed work:

1. Circulate well to static condition and install 7-1/16" 3M BOPE.
2. Set cement plug from 2,187'-2,200'. Run tubing and land at ±2,144'.
3. Run in hole with 1-11/16" thru tubing gun and perforate 6 SPF ±60' off-center phased on 2 planes from 2,158'-2,170'.
4. Return well to sales line.

**DOCAMI approved**  

**Aug 15 1986**  

Call DOCAMI to witness pressure test or function test of BOPE.

**Spacing Unit**

by **Dennis Zedikof**

**BOP Test 9.5/70 psi**  

**Rev. Nov. 1, 1983**