STATE OF OREGON  
DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES  
910 State Office Building   Portland, OR 97201  

WELL SUMMARY REPORT  
(In compliance with rules and regulations pursuant to ORS 520)  

Oregon Natural Gas Develop. Corp.   Van Dyke   32-26  
(Company or Operator)   (Lease)   (Well No.)  

Sec. 26   T: 1S   R: 4W   Surveyed Coordinate (if directional, BHL & SHL): 2239' W & 2186' S from the NE corner Sec 26; T1S; R4W  

Wildcat: yes   (or Field Name):  

Date: 11-Mar-91   County: Washington  

Commended drilling: 1/15/91   Completed drilling: 1/22/91   P & A: yes  

Total depth: 3432'   Redrill depth:  

Log runs: DIL, SFL, GR, Dipmeter  

<table>
<thead>
<tr>
<th>Size of hole</th>
<th>Size of Casing</th>
<th>Wt in lbs per ft.</th>
<th>Grade Type</th>
<th>Depth</th>
<th>Amount of Cement</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 1/4&quot;</td>
<td>8 5/8&quot;</td>
<td>24#</td>
<td>K-55</td>
<td>445'</td>
<td>240 sx</td>
</tr>
</tbody>
</table>

CASING RECORD  

Geological Marker   Depth  

Plugs  
- cement f/493'-390' Spudded well in Pittsburgh Bluff equiv.  
- cement f/50'-surface Drilled to T.D. with no definitively recognizable Formational boundaries  

Junk  
- NONE identified.  

Perforations or Liner  

<table>
<thead>
<tr>
<th>Size of Casing</th>
<th>From</th>
<th>To</th>
<th>Shot/ft</th>
<th>Method of Perforating Jet</th>
<th>Bullet</th>
<th>Slotted Liner</th>
</tr>
</thead>
</table>

Initial Production  

<table>
<thead>
<tr>
<th>Date</th>
<th>Clean Oil bbl/day</th>
<th>Gravity</th>
<th>Percent Water</th>
<th>FTP FCP</th>
<th>SITP SICP</th>
</tr>
</thead>
</table>