

STATE OF OREGON
DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES

800 NE Oregon St #28 Portland, OR 97201

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

Enerfin Resources Northwest		"C.E.R."	13-01-55
(Company or Operator)		(Lease)	(Well No.)
Sec. <u>1</u> <u>T</u> <u>5N</u> <u>R</u> <u>5W</u>	Surveyed Coordinates:		
SHL= <u>1,522.40' North and 288.82' East from the Southwest corner of Section 1</u>			
BHL= _____			
Wildcat: <u>NA</u>	(or) Field Name: <u>Mist Gas</u>	County: <u>Columbia</u>	
Date: <u>September 4, 1997</u>	Signature: <u>Rob Lucas</u>		

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 DOGAMI in the box below.

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

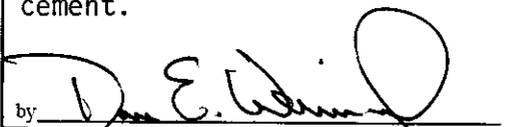
Casing(s):	9-5/8" 36# K-55 cemented at 465'
	3-1/2" 9.3# J-55 cemented at 1,480'
Perforations:	6 SPF from 1,064'-1,068'
	4 SPF from 1,120'-1,126'
Tubing Detail:	Tubingless completion.

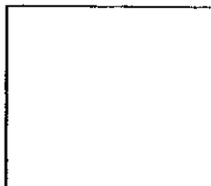
Following is a detailed account of proposed work:

<p>1. Isolate perforated intervals with blank-off plug set at $\pm 1,094'$, and test upper interval for commercial gas quantities. Return well to sales line.</p> <p style="text-align: center;">If unsuccessful</p> <p>* 2. Remove blank-off plug and fill 3-1/2" casing with cement from 1,126'-surface.</p> <p>3. Cut off wellhead and cut casings 5' below ground level. Set 25' cement plug from surface in 3-1/2" X 9-5/8" annulus if necessary.</p> <p>4. Restore location to original condition.</p>

DOGAMI approved September 8, 1997

DOGAMI to witness pumping of cement.

by 



Spacing Unit

* Establish injection rate with water before pumping cement.
If cannot establish rate, cement through tubing.