

**STATE OF OREGON
DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES**

800 NE Oregon St #28 Portland, OR 97201

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

Enerfin Resources Northwest

"Longview Fibre"

33-22-75

(Company or Operator)

(Lease)

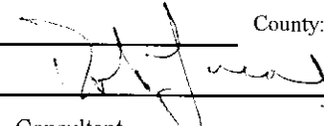
(Well No.)

Sec. 22 T 7N R 5W Surveyed Coordinates:

SHL= 2,111.61' North and 1,851.79' West from the Southeast corner of Sec. 22

BHL= 231.7' South and 58.7' East of SHL at 3,011' (2,992.6' TVD)

Wildcat: NA (or) Field Name: Mist Gas County: Columbia

Signature: 

Date: February 10, 1999 Position: Consultant

Commenced drilling: January 7, 1999 Completed drilling: January 15, 1999 P&A: NA

Total depth: 3,011' Redrill depth: _____

Logs run: Mud log from 50'-3,011'; AIT/DSN/CDL/BHC/GR from 3,003'-521'; Dipmeter from 2,998'-519'; NDL/CBL/CCL from 2,900'-1,000'

Casing Record

Size of hole	Size of casing	Wt. in lbs. per ft.	Grade Type	Depth	Amount of cement
25"	12"			20'	Surf. Pour
9-7/8"	7"	20#	J-55/ST&C	521'	145 sx
6-1/4"	2-7/8"	6.5#	J-55/EUE	3,002'	185 sx

Geological Marker

Depth

Plugs	<u>Keasey</u>	<u>1,750' (1,746' TVD)</u>
	<u>Cowlitz</u>	<u>2,430' (2,418' TVD)</u>
	<u>C&W</u>	<u>2,714' (2,700' TVD)</u>
Junk		

Perforations or Liner

Size of casing	From	To	Shots/ft.	Method of Perforating		
				Jet	Bullet	Slotted Liner
2-7/8"	2,714'	2,734'	4	✓		
2-7/8"	2,753'	2,770'	4	✓		

Initial Production

Date	Clean Oil bbl/day	Gravity	Percent Water	F.T.P.	F.C.P.	S.I.T.P.	S.I.C.P.
2-4-99 (test)	979 MCFD				650		663