

MISCELLANEOUS APPLICATION - OIL OR GAS WELL

STATE OF OREGON ♦ DEPT OF GEOLOGY & MINERAL INDUSTRIES ♦ 229 BROADALBIN ST SW ♦ ALBANY OR 97321

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

(1) Permittee Information

Name	Enerfin Resources N.W
Mailing Address	P.O. Box 1358
City/State/Zip	Clatskanie, Or 97016
Telephone	503-755-2010
Fax	503-755-2030
Email	mist@enerfin.com
Prepared by	Steve Garnett
On Site Contact	Steve Garnett
Phone (day)	503-755-2010
Phone (night)	360-431-5281
Other	

(2) Well Information

Well Name	31-16-54
DOGAMI ID No.	307

(3) Proposed Work

Deepen	<input type="checkbox"/>
Rework	<input type="checkbox"/>
Abandon	<input checked="" type="checkbox"/>
Other	<input type="checkbox"/>

Steve Garnett

Production Supervisor

9/28/2005

Signature

Title

Date

(4) Present Condition of Well

Size of hole	Size of Casing	Weight in pounds per foot	Grade/Type	Depth	Cemented Interval	Perforations (number and depth)	Tubing detail (type and location)
12.25	8.625	24	J-55	480'	403' to surface		
7.875	5.50	15.5	J-55	2403'	2403' to surface		
5.50	2.375	4.7	J-55			2158'-2161', 2161'-2170' 6spf	2.375 landed @ 2118'

(5) Wellhead Pressure (psi)

315/795#

(6) Detailed account of proposed work. (For P&As, describe the abandonment and site reclamation plan.)

Description of abandonment attached.
Cut off well head 5' below ground surface and removed all equipment and above ground piping. Left location as per land owners request.

(7) P&A Design

Type of Cement	Cement Additives		Location of Plugs (Intervals)		Capacity of Plugging Interval		Volume of Cement		Excess Volume of Cement	
	Type	% by weight		ft.		bbls/ft.		bbls		bbls
Type1-11	0	% by weight	2136'-1840'	ft.	.0222	bbls/ft.	6.65	bbls	0	bbls
Typr1-11	0	% by weight	512'-312'	ft.	.0221	bbls/ft.	2.21	bbls	0	bbls
		% by weight		ft.		bbls/ft.		bbls		bbls
		% by weight		ft.		bbls/ft.		bbls		bbls