

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 Northwest
Mailing Address	P.O. Box 1358
City/State/Zip	Clatskanie, OR 97016-3358
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Email	mist@enerfin.com or RLucas@citlink.net
Prepared by	Rob Lucas
On Site Contact	Steve Garnett
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Phone (night)	(503) 728-9464
Other	Rob Lucas at (530) 304-7008

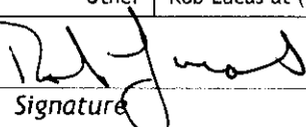
(2) Well Information

Well Name	"Columbia County" 41-06-65 (Fishwhack)
DOGAMI ID No.	524 (API #36-009-00340-01)

(3) Proposed Work

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

RECEIVED
MAR - 1
Mineral Resources Division


Signature

Consultant
Title

2-25-2005
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)
9-7/8"	7"	20#	J-55/ST&C	531'	531'-surface	NA	NA
6-3/4"	2-7/8"	6.5#	J-55/EUE	2,968'	2,968'-1,386'	4 JHPF from 2,832'-2,837' (5')	Tubingless completion

(5) Wellhead Pressure (psi)

0 SICP

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

Pump 80 sx cement plug to fill 2-7/8" casing from 2,837'-surface. Cut off wellhead and cut casings 5' below G.L. Set 10 lineal foot cement plug from surface in 2-7/8" casing and 2-7/8" X 7" annulus. Restore location per surface owner's direction.

(7) P&A Design

Type of Cement	Cement Additives Type	Cement Additives % by weight	Location of Plugs (Intervals)		Capacity of Plugging Interval		Volume of Cement		Excess Volume of Cement	
			2,837'-surface	ft.	.00579	bbbls/ft.	16.5	bbbls	.10	bbbls
"G"		% by weight	2,837'-surface	ft.	.00579	bbbls/ft.	16.5	bbbls	.10	bbbls
		% by weight		ft.		bbbls/ft.		bbbls		bbbls
		% by weight		ft.		bbbls/ft.		bbbls		bbbls
		% by weight		ft.		bbbls/ft.		bbbls		bbbls