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 I	nformation	(2) Well I	nform	ation					
Name	Enerfin Resources Northwest	Well	Well Name DOGAMI ID No.		"Columbia County" 32-27-65 RD #1 (Chipster) 524 (API #36-009-00322)				
Mailing Address	P.O. Box 1358	DOGAMI							
City/State/Zip	Clatskanie, OR 97016-3358								
Telephone	(503) 755-2010	(3) Propo	sed W	ork					
Fax	(503) 755-2030	Deepen]	. . .				
Email	mist@enerfin.com or Rtucas@citlink.net	Rework]					
Prepared by	Rob Lucas	Abandon		3	Policy of the second				
On Site Contact	Steve Garnett	Other	[]	With Commencer and the second				
Phone (day)	(503) 755-2010 or (360) 431-5281								
Phone (night)	(503) 728-9464				* . *				
Other	Rob Lucas at (530) 304-7008								
	\vio	Consultant			2-25-2005				
Signature	\mathcal{L}	Title			Date				

(4) Present Condition of Well

Size of hole	Size of Casing	Weight in pounds per foot	Grade/Type J-55/ST&C J-55/EUE	Depth	Cemented Interval	Perforations (number and depth)	Tubing detail (type and location) NA Tubingless completion	
9-7/8"	7"	20#		493'	493'-surface	NA		
6-3/4"	2-7/8"	6.5#		1,857'	1,857'-976'	4 JHPF from 1,556'-1,570' (14')		
						1,556 1,576 (14)	completion	

(5) Wellhead Pressure (psi) 0 SICP

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

Pump 45 sx cement plug to fill 2-7/8" casing from 1,570'-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 % by weight		Location of Plugs (Intervals)		Capacity of Plugging Interval		Volume of Cement		Excess Volume of Cement	
"G"		% by weight	1,570- surface	ft.	.00579	bbls/ft.	9.2	bbis	.20	bbls
		% by weight		ft.		bbls/ft.		bbls		bbls
		% by weight		ft.		bbls/ft.		bbls		bbls
		% by weight		ft.		bbls/ft.		bbls		bbls