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.)

) Permittee	Information			(2) Well Inf	(2) Well Information						
Name	Enerfin Resou	irces Northwest		Well Na	me "John Hanco	"John Hancock" 32-27-64 (Giuseppe)					
Mailing Address	P.O. Box 1358			DOGAMI ID	No. 524 (API #36	-009-00334)					
City/State/Zip	Clatskanie, O	R 97016-3358			-						
Telephone	(503) 755-2010			(3) Propose	(3) Proposed Work						
Fax	(503) 755-2030			Deepen							
Email	mist@enerfin.com or Rlucas@citlink.net			Rework		■ BECORED					
Prepared by	Rob Lucas	Rob Lucas				MAR - 3					
On Site Contact	Steve Garnet	Steve Garnett									
Phone (day)	(503) 755-201	10 or (360) 431-	5281			Grafield 1					
Phone (night)	(503) 728-946	54									
Other	Rob Lucas at	(530) 304-7008									
1 det ment			C	onsultant		2-25-2005					
Signature				Title			Date				
		. 11									
Size of hole	ondition of W	Weight in pounds per foot	Grade/Type	Depth	Cemented Interval	Perforations (number and depth)	Tubing detail (type and location)				
7-7/8"	7"	20#	J-55/ST&C	522'	522'-surface	NA	NA				
5-3/4"	2-7/8"	6.5#	J-55/EUE	1,939'	1,939'-580'	4 JHPF from 1,740'-1,746' (6')	Tubingless completion				

	Pressure (psi))			······································						
) Wellhead I	Pressure (psi))									
SICP			. (For Pft As de	scribe the abandon	ment and site red	clamation plan.)					

Type of Cement	Cement Additives Type % by weight		Location of Plugs (Intervals)		Capacity of Plugging Interval	Volume of Cement	Excess Volume of Cement
		% by weight	ft.		bbls/ft.	bbls	bbls
		% by weight	ft.	1	bbls/ft.	bbls	bbls
		% by weight	ft.		bbls/ft.	bbls	bbls
		% by weight	ft.		bbls/ft.	bbls	bbls