## 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.)

I) Permittee		(2) Well Ir	(2) Well Information								
Name	Enerfin Resou	Enerfin Resources Northwest LP			Well Name		John Hancock No. 32-27-64				
Mailing Address	5100 California Ave., Suite 226			DOGAMI II	O No.	515					
City/State/Zip	Bakersfield, (	A 93309				ŕ					
Telephone	916-482-2847			(3) Proposed Work							
Fax	916-482-7514			Deepen	[						
Email	Airani123@aol.com			Rework	[						
Prepared by	Saeed Irani			Abandon	[						
On Site Contact	Steve Garnett			Other	[	<b>-</b>					
Phone (day)	(503) 755-20	(503) 755-2010									
Phone (night)	(360) 439-45	94									
Other	(360) 431-52	81									
<i>X</i>		-0.	,					// /> +7			
Signature	May 1	Maga	<u>۔۔۔</u>	LAND M	SL			1-12-07			
) Present Co	ondition of Wo	Weight in pounds per foot	Grade/Type	Depth		Cemented Interval	Perforations (number and depth)	Tubing detai (type and location)			
9-7/8"	7"	20#	J-55	522'	Surf	ace to 522'	None	None			
6-1/4"	2-7/8"	6.5#	J-55	1939'	100	0' to 1939'	1740'-1746'	None			
5) Wallbaad	December (not)										
D psig	Pressure (psi)	<u></u>									
- 15											
5) Detailed a	ccount of pro	posed work	. (For P&As, d	escribe the aban	donm	ent and site	reclamation plan.)				
Set a wireline	plug below 1678	l' but above 17	730' and perforat	e and test 1657'-1	672' 8	t 1493'-1512'.					
7) P&A Desig	n										
	- 1			Location of							

Type of Cement	Cement Additives Type % by weight	Location of Plugs (Intervals)	Capacity of Plugging Interval		Volume of Cement		Excess Volume of Cement	
	% by we	ight ft.		bbls/ft.		bbls		bbis
	% by we	ight ft.		bbls/ft.	_	bbls	· · -	bbls
	% by we	ight ft.		bbls/ft.		bbls		bbls
	% by we	ight ft.		bbls/ft,		bbls		bbls