## 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.)

	Information			(2) Well Ir						
Nam	e Enerfin Resou	Enerfin Resources Northwest LP		Well I	Well Name CC 32-28-75 (Hadrasaur)					
Mailing Addres	ss 2500 City We	2500 City West Blvd., Suite 400		DOGAM! II	ID No. API # 36-D09-00337					
City/State/Zi	lp Houston, TX	77042								
Telephon	ie (661) 323-898	88		(3) Propos	sed Work	(				
Fa	ex (661)323-815	3		Deepen						-
Email pmorgan@enerfin.com		Rework	☒							
Prepared b	y Irani Enginee	ring/Peggy Morg	gan	Abandon						
On Site Contac	ct Steve Garnet	t		Other						
Phone (day) (503) 755-2010										
Phone (nigh	t) (360) 439-459	<del></del>								
Oth	er (360) 431-528	31								
I. Irani			<del></del>	Engineer				2	/25/09	
Signature  1) Present (	Condition of W	$\int m$	mi	Title Mana	رقي ريس جي	Direc	ter		Date  4  0억	
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"	23.0#	J-55/LT&C	569'	569' to Surface		None		None	
6-1/4"	2-7/8"	6.5#	J-55/EUE	2,863'	Shoe to 690'		4SPF @2666'-2678'		None	
		<u> </u>	<u> </u>		<u> </u>				1	
6) Detailed	Pressure (psi account of pro	pposed work	. (For P&As, des	cribe the abando	onment an	id site recl	amation pla	n.)		
6) Detailed  Add perforation  7) P&A Desi	account of proons at 2646'-2682'	pposed work	dditives	Location of	Capacity	of Plugging	Volume	e of	Excess V	
6) Detailed  Add perforation	account of proons at 2646'-2682'	oposed work		Location of Plugs (Intervals)	Capacity	of Plugging		e of	ı	nent
6) Detailed  Add perforation  7) P&A Desi	account of proons at 2646'-2682'	pposed work	dditives	Location of Plugs	Capacity	of Plugging	Volume	e of	ı	
6) Detailed  Add perforation  7) P&A Desi	account of proons at 2646'-2682'	pposed work	dditives by weight	Location of Plugs (Intervals)	Capacity	of Plugging	Volume	e of	ı	nent
6) Detailed  Add perforation  7) P&A Desi	account of proons at 2646'-2682'	pposed work	dditives by weight % by weight	Location of Plugs (Intervals) ft.	Capacity	of Plugging terval bbls/ft.	Volume	e of ent bbls	ı	bbls
6) Detailed  Add perforation  7) P&A Desi	account of proons at 2646'-2682'	pposed work	dditives by weight % by weight % by weight	Location of Plugs (Intervals) ft. ft.	Capacity	of Plugging cerval bbls/ft.	Volume	e of ent bbls	ı	bbls bbls

paid \$1500° check # 8864 - 8m