STATE OF OREGON DI TMENT OF GEOLOGY AND MINERAL INL TRIES 1069 State Office Building, Portland 1, Oregon

_	(33.33	•	oy a \$25. 00 permit fe				d as provided by law.)
	epartment of Geology and Mineral Industries ortland, Oregon						
In	compliance with rules and regulations pursuant to ORS 520 (Chapter 667 OL 1953) application is hereby made for permit to dr						
	(new well) to be known as: Riddle, Gas & Oil Producers, Oreg., Ltd. Wollenberg						
	(s tratigraphic :ll No	hole)	in NE ₂ - NE ₄	of Sec. 28	operator , T. 308	, R (W. B. &
_	Wild Cat Field, Douglas Count of the North line and 34.9 f						
5	urveyee i	ocarin pi	This well is 601	feet (M) (S) (of the <u>Nort</u>	<u>h</u> lii	ne and <u>34.9</u>
			(€) (W) of the	East	line of	Sec. 28	
	21	1 22	(Give location from	om section or other les	gal subdivision l	ines or corner	s. Cross out wrong direct
			•				measurements are taken
			top of	ground		, which is _	feet above gro
	28	27	The lessee is <u>F</u>	. H. Wollenbe	rg		
	Address 922 Chestnut St., Alameda, Calif.						
		of land			•		
,	Area 640 acres The lessor is W. M. Parnell Address Post of Rev. 2/14 Partell Occupants						
	LOCATE WELL CORRECTLY Address Route 1, Box 24A, Ridd 1e, Oregon /e estimate that the first productive oil or gas sand should occur at a depth of about						
W	We propose to use the following strings of casing and to land or cement them as herein indicated:						
	Size of hole	Size of casing	Weight in pounds per foot	Grade and type	New or second hand	Depth	Landed or cemented No. sacks cement
	11 [#]	10#	32 #	standard	new	2001	c emented
	•						
						-	
			1747		<u> </u>		
_		irill with				inding casing	
	e propose to d changes in th		ecome advisable we	will notify you before	cementing or la	mame casing.	
If	changes in th	e above plan b		will notify you before pected depths to objec			
If	changes in th	e above plan b					
If	changes in th	e above plan b					
If Ac	changes in th	e above plan b	ding names of and ex	pected depths to objec	tive sands (Use a	additional she	ets as needed):
If Ad	changes in th	e above plan b	ding names of and ex	pected depths to objec	tive sands (Use a	additional she	
If Ad	changes in the	e above plan b	ding names of and ex	pected depths to objectory	tive sands (Use a	additional she	ets as needed): tment of Geology and Mi
If Ad	changes in the	e above plan b	ding names of and ex-	pected depths to objectoroval in writing by the	tive sands (Use a	additional she	ets as needed): tment of Geology and Mi
If Ad I u	changes in the	e above plan b	ding names of and ex	proval in writing by th	tive sands (Use as Director of the	additional she	ets as needed):
If Ad I u	changes in the	e above plan to rmation include this plan of April 30	ding names of and ex-	proval in writing by th	company Parnell	additional she	ets as needed): tment of Geology and Mi
If Ac	changes in the	e above plan to rmation include this plan of April 30	ding names of and ex-	proval in writing by the By W. M. Position Ma	cive sands (Use a Director of the Gas & Oil COMPANY Parnell nager	e State Depart	ets as needed): tment of Geology and Mi
If Ac	changes in the	e above plan to rmation include this plan of April 30	ding names of and ex-	proval in writing by the By W. M. Position Ma	e Director of the Gas & Oil COMPANY Parnell Mager mications regard	State Depart Produce OR OPERATOR	ets as needed): tment of Geology and Mi
If Ac	changes in the ditional info	e above plan to remation include at this plan of April 30 lows:	work must receive ap	proval in writing by the By W. M. Position Mane W.	Gas & Oil Company Parnell nager nications regard	Produce OR OPERATOR	ets as needed):
If Ac	changes in the ditional info	e above plan to remation include at this plan of April 30 lows:	work must receive ap	proval in writing by the By W. M. Position Mane W.	Gas & Oil Company Parnell nager nications regard	Produce OR OPERATOR	ets as needed): tment of Geology and Mi