STATE OF OREGON

Portland, Oregon 97201

actions and

7

1984

DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES 1069 State Office Building

In compliance with rules and for permit to drill a (new well No. (Sitto) in Survey Coordinates:	vell tigraphic hole) to	o be known as	n <u>a</u> pter 296 OL 19	977) applica	on19ation is hereby made
for permit to drill a $\binom{\text{new w}}{\text{strat}}$	vell tigraphic hole) to	o be known as	septer 296 OL 19	177) applica	tion is hereby made
for permit to drill a (new vestrate well No. (site O) in _	vell Digraphic hole) to	o be known as (co	SETTLE		
Well No. 1 (SITED) in _	NW/4 of 8	~ ~ ``	mpany or opera	tor	Crudy#1
Wildcat		Sec. 23 ,	T. 165	, R. <u>51</u>	₩.B.&M,
Summer Consultation 5		Field,	Lx	INE	County.
survey coordinates:	E ATTA	CHEC Fro	m 5/4 13	1 2000	73 3467 H, 2357
Elamatica de marchina	2 2 /	777			
elevation of ground above se of Kelley Bush	ea level is/	SSA feet.	All depth meas	urements ar	'e taken from top
•	•				
Lessee: Ty R. S & Address: 151 S. J	TILES	100 goed 1	hom invest	ment 1	rymi.
Address: 151 5.	/ Docus	MONMO	ruth, Or		
Lessor: <u>Joracke</u> Address: Joracke Rt	Marson E	Dies / Di	974	160 10	lundors Pol
ida ess. <u>Libraers</u> 117 1	TONIOE	OR IN	JUNGIL	010 CIT	Y Ore 97448
We propose to use the follow	ing strings of ca	asing and to land or			
Size of Size of We	eight in pounds per foot	Grade and type	New or second hand	Depth	Landed or cemented
1 1/	6#	K-55	5	40'	See Attacked
12/4 8% 4	b#	K 55	New	300'	Cement Program
7/8" 5/2 1	1#	K 55	New	2500'	₩
Proposed Depth:250	0	Objectiv	'es'		
Any ProducENDI	le Huc	Procarbons	·		
	7				
		工	y R.S	ETTL	<u>ES</u> 822-5-
Approved February 5	, ₁₉ <u>85</u>		Tu P	ompany	The state of the s
except as follows: The September 1984 st	ipulations	Ву	On or	-Sell	C
approved by the State	Geologist	Position	Propi	4C/01	
are conditions of thi	s permit.	Send comm	munications reg STAN (1 1	l to:
DEPT. OF GEOLOGY & MINERAL, I	n d ustry	Address	4780 C	2000 y	ide Dr
	26	naaress _	1,000	wygan	304 101
By //www.Geologist	-7		AKLC	CULL	eV Other
Petroleum Geologist	- 7		915-62	Call	940