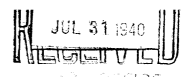
NEW EXICO OIL CONSERVATION COMM HON

Santa Fe, New Mexico





Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling be re in

				IL P	aso Tex	as	June	27,1940	
CONGR	RVATION C	OMMISS	ION		Pla	ce		Date	
a Fe, No	ew Mexico.		,						
lemen:	hereby notif	ed that	it is our intent	ion to comr	nence the d	rilling of a wel	to be known	as	
8 7 1 4	refuder	. M	M Petrol	eum Co	#2	Well No	. 2		李 斯州李斯
		LOMBANY	or unerstor		Leas	•			
ec. 15	т		R. 27%					and the second second	
	N. 1		The well is						
						of Sec. 15 ,			
			(Give location	from section	on or other	legal subdivisio	n lines. Cross	out wrong d	irections.)
-	 		If state land	the oil and	l gas lease i	s No. 3-7069	, Assign	ment NoOr	iginal
-	-		If patented la	nd the own	er is				
 						_			
	- <u>*</u>		_						
-	-					Magruder			
	EA 640 ACRE					99, Kl Pa			
LOCATE	WELL CORR	ECTLY	We propose t	o drill well	with drilling	g equipment a	s follows:		
		-	Ft Wort	h-Spude	107				
status	of a bond fo	r this we	ll in conformar	ice with Ru	ile 39 of the	General Rules	and Regulati	ons of the C	ommission
s follow	s: Bon	latte	schod				 -	-	
propose	to use the	following	g strings of ca	sing and t	o land or co	ment them as	indicated:		
ize of	Size of			New	or	Depth	Landed or	Sac	ks Cement
Hole	Casing	W	eight Per Foot	Second	Hand		Cemented		
			. 4	gd	hand	200 44	Cemente		
	- A 164	' J	shut off		hand	600 It	Aemen e	3 0	
	6 5/8	*		MO AAT	** 0**	0,0010			
	6 5/8	ot to	J V						
		ot to							
hangas	87 8			we will n	otify you b	efore cementin	g or landing	casing. W	e estimate
hanges	in the above	e plan be	ecome advisable	we will no	otify you b	efore cementin	g or landing	casing. W	e estimate
the fi	in the aboverst productiv	e plan be	ecome advisable	ld occur at	a depth of	efore cementin	g or landing feet.	casing. W	e estimate
t the fi	in the aboverst productiv	e plan be	ecome advisable	ld occur at	a depth of	efore cementin about_615	g or landing	casing. W	e estimate
the fi	in the aboverst productiv	e plan be	ecome advisable	ld occur at	a depth of	efore cementin	g or landing feet.	casing. Wo	e estimate
the fi	in the aboverst productive information:	e plan be re oil or	ecome advisable gas sand shou	ld occur at	a depth of	about_615	g or landing feet.	casing. Wo	e estimate
the filitional	in the aboverst productivinformation:	e plan be re oil or	ecome advisable	ld occur at	a depth of	about_615	g or landing feet.	casing. Wo	e estimate
the filitional	in the aboverst productivinformation:	e plan be re oil or	ecome advisable gas sand shou	ld occur at	a depth of	about_615	g or landing feet.	nder	e estimate
the fi	in the aboverst productivinformation:	e plan be re oil or	ecome advisable gas sand shou	ld occur at	Sincerely	yours,	llags	nder	e estimate
the fi	in the aboverst productivinformation:	e plan be re oil or	ecome advisable gas sand shou	ld occur at	Sincerely	about_615	llags	nder	e estimate
the fi	in the aboverst productivinformation:	e plan be re oil or	ecome advisable gas sand shou	ld occur at	Sincerely By	yours,	l Lago	nder	e estimate
the fi	in the aboverst productive information:	plan be oil or JUL 3	gas sand shou	ld occur at	Sincerely By Position Send cor	yours, 82	feet.	nder	
t the fi	in the aboverst productive information:	plan be oil or JUL 3	ecome advisable gas sand shou	ld occur at	Sincerely By Position Send cor	yours, 82	feet.	nder	
t the fi	in the aboverst productive information:	plan be oil or JUL 3	gas sand shou	ld occur at	Sincerely By Position Send cor	yours,	feet.	nder	

the standard of the standard o

And the second of the second o

ŧ