NEW MF TO OIL CONSERVATION COMMIST IN

Seata Fe, New Mexico

HOBBS OFFICE O. C. C.

negins. If c Submit this	hanges in notice in	the pro	the District Office	of the Oil Conservati sidered advisable, a co	on Commission and appr py of this notice showing following approval. See	oval obtained before such changes will be additional instruction	ns in Rules and Regula-		
ions of the Commission. If State Land submit 6 Copies Atta Midland, Texas					oh Form G- 128 in triplicate to first 3 copies of form G-101				
		••••••	(Place)	NGS		(Date)			
SANTA FE	E, NEW M		MMISSION)		-				
Gentlemen:			that it is our inte	ntion to commence the	Drilling of a well to be	harren es	•		
	•		mat it is our inse	Humble Oil & Re	efining Co.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
••••••	T D. Kr	1OX		(Company	or Operator) ., Well No11	in I	The well is		
••••••••••••) 0 10 10		(Lease)		., Well No	100	Unit)		
located3.	30	f	eet from the	East		line and196	feet from the		
		Sou	<u>th</u>	line of Section	10 , T 21-S	, R 30*E	, NMPM.		
(GIVE LC	CATION	FROM	SECTION LINE)	Oi <u>l Center Bl</u>	inebry Pool,	Lea I D Kn	ov Mineral Owner		
		_	<u> </u>	If State Land the Oil as	nd Gas Lease is No. Fee I Rt. 2, Bo	v 1986 Turloc	k. Calif.		
				If patented land the ow	mer is	X 1500, 101100			
D	C	В	A .	Address	••••••		***************************************		
	 		·	We propose to drill well with drilling equipment as follows: rotary					
E	F	G	н .	The status of plugging bond is on file					
	•			The status of plugging	bend is On Title	***************************************	***************************************		
					······································				
L	K	J	XXXXX		unknown				
м	N	0	_P .		this well in the	Rlinehrv			
"	"			We intend to complete	this well in the	6400	fret		
				CASING	PROGRAM				
		i i		Casing and to cement t	New or Second Hand	Depth	Sacks Cement		
	of Hole		Size of Casing	Weight per Foot			300*		
10-5,	/8	7-!	5/8 or 8-5/8	24#	New	1300	400**		
6-3	/4		4-1/2	9.5 & 11.6	New	6400	400***		
					i				
If ch	anges in th	ne above	plans become adv	isable we will notify yo	ou immediately.	work \			
ADD	cl. to	INFO Surf	RMATION (If re	completion give Iuli a	etails of proposed plan of				
**Ci	rcl. to	2400	' or into the	salt section.	CORES 5070 6300				
Min.	mud fo	r sam	ples.		3 ≖ B1:	inebry 5830-62	00		
HOWC	O metho	d of	cmtg. to be u	ised.					
A	i			19	Sincerely yours,		a		
Except as	follows:		**************************************	•	HUMBLE OI	HUMBLE OIL & REFINING COMPANY (Company of Operator)			
					Du MEP	nkerlose			
					A 1	m Specialist			
		005145	D 57 A TT COLOR	ateston.	PositionAd	Position Adm, Specialist Send Communications regarding well to			
OIL CONSERVATION COMMISSION					Nome R. R.	Name R. R. McCarty			
By		,,,	-1	***************************************	Address Box 16	00, Midland, T	exas		
	/	J. C. S. Jan. 19	and a second of the terminal of terminal of the terminal of the terminal of terminal of termi	<u>.</u>	Auditm				

STATE LEASE NO.

330 660 990 1320 1650 1980 2310 2640

HUMBLE LEASE NO./6/56 NEW MEXICO OIL CONSERVATION COMMISSION

HORRES

FEDERAL LEASE NO.	Well Location and Acrea	ge Dedication	Plat "ORSOISEPIED 0. C. C.
Section A.		D a	te November 1853794363
County <u>Lea</u> Feet From County <u>Lea</u> (and the County Feet From State of Producing Formation I. Is the Operator the only Yes No	"/" Section	Township _2Township _2FeetDedicatedPool// lacreage outli interests of anerwise? Yes	D. Knox 2/ South Range 36 East NMPM From East Line Acreage 80 Acre Macreage 10 Acre Moment No Moment N
below:	i two is "no," list all	Land Descr	
Section B			
	B	Н	This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief HUMBLE OIL &REFG. CO. (Operator) (Representative) Box 1600 Midland, Texas Address This is to certify that the well location shown on the plat in Section B was plotted
		0, 08%	from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief. Date Surveyed //-/4-6-3 Registered Professional Engineer and/or Land Surveyor

1500

2000

1000

500