N MEXICO OIL CONSERVATION (AMISSION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

OII. COMOT	DVADION OC	MMIGGION	Pla	land, Texas	March 11	7
	RVATION CO Santa	OMMISSION, Fe, New Mexico			Day	· -
Gentlemen: You are			antion to commone	the duiling a	a well to be known :	Ton Benn
Humble Oil			e State Aggies		a well to be known a	· · · · · · · · · · · · · · · · · · ·
		Company or Oper	rator Lease			NE/4
of Sec51)-S , R 37-K , N.	M. P. M.,	Sunice	Field, Lea	County.
	N.	The well is.	660 feet [N	[.] [5.] of the	South line and	660 feet
		20 .] [W.]	of the East li	ne of Center	of SE/4 of NE/4	4 of Sec. 31
		(Give location	on from section or oth	er legal subdivi	sion lines. Crossoutw	rong directions
					Assignment N	
					- Indignation (
	-					
	- -	Address	uno pormittee			
			s Humble Of	1 & Raffini	ng Company	
		Address		uston, Tex		
LOCATE	EA 640 ACRES WELL CORRE	City V				
			70.4		ent as follows:	_
			•			
The status of is as follow We propose	's: N	low on file in (Commission Offi	.00		the Commission
is as follow	's: N	low on file in	Commission Offi	.00		Sacks Cement
we propose Size of	to use the fol	low on file in (lowing strings of cas Weight Per Foot	ing and to land or constant New or Second Hand	ement them as	indicated: Landed or Cemented	Sacks Cement
we propose Size of Hole	to use the fol Size of Casing 10-3/4" 7-5/8"	low on file in (ing and to land or co	ement them as	indicated:	Sacks Cement
is as follow We propose Size of Hole	to use the fol Size of Casing	low on file in lowing strings of cas Weight Per Foot 40.5#	ing and to land or constant New or Second Hand	pement them as Depth 250*	I Landed or Cemented	Sacks Cement
We propose Size of Hole /4* /8* If changes in	to use the fol Size of Casing 10-3/4" 7-5/8" 5-1/2" a the above pl	low on file in lowing strings of cas Weight Per Foot 40.5# 26.40# 17#	ing and to land or consistent of the land or consistent of the land or consistent of the land of the l	Depth 250° 1500° 5850° before cementiabout 3900	I Landed or Cemented Cemented W H	Sacks Cement 100 400 100
We propose Size of Hole And Hole Approved except as fole	to use the fol Size of Casing 10-3/4* 7-5/8* 5-1/2* a the above pl productive of formation:	Weight Per Foot 40.5# 26.40# 17# an become advisable il or gas sand should	New or Second Hand New we will notify you occur at a depth of	Depth 250* 1500* 3850* before cementiabout 3900	I Landed or Cemented Cemented W Ing or landing casing. feet.	Sacks Cement 100 400 100 . We estimate
We propose Size of Hole And Hole Approved except as fole	to use the fol Size of Casing 10-3/4* 7-5/8* 5-1/2* a the above pl productive of formation:	low on file in lowing strings of cas Weight Per Foot 40.5# 26.40# 17# an become advisable il or gas sand should	New or Second Hand New we will notify you occur at a depth of	Depth 250* 1500* 3850* before cementiabout 3900	I Landed or Cemented Cemented "" ng or landing casing. feet.	Sacks Cement 100 400 100 . We estimate
We propose Size of Hole And Hole If changes in that the first Additional in Approved except as fol	to use the fol Size of Casing 10-3/4* 7-5/8* 5-1/2* a the above pl productive of formation:	Weight Per Foot 40.5# 26.40# 17# an become advisable il or gas sand should	New or Second Hand New we will notify you occur at a depth of a second Hand 19 Single By	Depth 250° 1500° 5850° before cementiabout 3900	I Landed or Cemented Cemented W Ing or landing casing. feet.	Sacks Cement 100 400 100 We estimate
We propose Size of Hole And Hole If changes in that the first Additional in Approved except as fol	to use the fol Size of Casing 10-3/4* 7-5/8* 5-1/2* a the above pl productive of formation:	Weight Per Foot 40.5# 26.40# 17# an become advisable il or gas sand should	New or Second Hand New we will notify you occur at a depth of a By	Depth 250° 1500° 3850° before cementiabout 3900 accrely yours, Humble 611	Landed or Cemented Cemented R Ing or landing casing. feet. Complny r Operator	Sacks Cement 100 400 100 We estimate
We propose Size of Hole And Hole If changes in that the first Additional in Approved except as fol	to use the fol Size of Casing 10-3/4" 7-5/8" 5-1/2" 1 the above pl productive of formation:	Weight Per Foot 40.5# 26.40# 17# an become advisable il or gas sand should	New or Second Hand New we will notify you occur at a depth of a second Hand New we will notify you occur at a depth of a second Hand	Depth 250° 1500° 1500° 5850° before cementiabout 3900 accrely yours, Humble 011 sition Divind communication	Landed or Cemented Cemented W Ing or landing casing. feet. A Refining Company r Operator Landed or Cemented W Ing or landing casing.	Sacks Cement 100 400 100 We estimate

en de la companya de la co

to the second second second

and the second second

+ B - - - -

i u t