NEW MEXICO OIL CONSERVATION COMM... JON Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL OR RECO

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained

	Habba.	New Mexico			Aug. 26. 1	953
	news,	(Place)			(Date)	
	NSERVATIO FE, NEW M	ON COMMISSION				
ntlemer						
You	are hereby	notified that it is our in	tention to commence the	or Operator)	of a well to be l	nown as
M	ferice "		(Company	or Operator)	, inC	The well
ited5	516'	(Lease)	iorth		line and	130feet from t
				5 T. 25S		
IVE LOCATION FROM		FROM SECTION LIN	E) Bellarhide	nd Gas Lease is No	Les 11-3687	Cour
	<b>511</b>			vner is		
D	C	ВА	Address			
			We propose to drill well with drilling equipment as follows: To be drilled with ret tools from surface to total depth.			
E	F	G H See. 5	***************************************	bond is		
L	K	l I	<del></del>	. C. Crain Drilli	ng Co.	
M	N	O P	We intend to complete formation at an approx	this well in the	selman	
	propose to us	se the following strings o	f Casing and to cement t	hem as indicated:  New or Second Hand	Depth	Sacks Cement
Sta	ze of Hole	Size of Casing	Weight per Foot	New or Second Hand		
81a	ze of Hele	Size of Casing	Weight per Foot	1	2501	Sacks Cement 250 1800
18"	zo of Hole	Size of Casing 13-3/8* 9-5/8**	Weight per Foot	New or Second Hand		250
18°	ze of Hele	Size of Casing	Weight per Foot	New or Second Hand	2501 32001	250 1890
18" 12- 7-	20 of Hole H =1/&# =-7/8#</td><td>Size of Casing  13-3/8*  9-5/8*  5-1/2*</td><td>Weight per Foot</td><td>New or Second Hand  New  N</td><td>2501 32001</td><td>250 1890</td></tr><tr><td>18" 12- 7- If cl</td><td>ne of Hole  1</td><td>Size of Casing  13-3/8*  9-5/8*  5-1/2*  e above plans become accommodate.</td><td>Weight per Foot  44.5#  36#  17#  Ivisable we will notify yo</td><td>New or Second Hand  New  N</td><td>2501 32081 87001</td><td>250 1890</td></tr><tr><td>18° 12- 7- If cl ADI</td><td>n — 1/4" — 7/8"  changes in the DITIONAL</td><td>Size of Casing  13-3/8*  9-5/8*  5-1/2*  e above plans become actinformation (If a surton process to</td><td>Weight per Foot  44.5#  36#  17#  livisable we will notify your recompletion give full details to the completion of the</td><td>New or Second Hand  New  III  III  III  III  III  III  III</td><td>250 1 3200 1 8700 1 work.)</td><td>250 1800 1300</td></tr><tr><td>18° 12-7- If cl ADI</td><td>n — 1/4" — 7/8"  changes in the DITIONAL</td><td>Size of Casing  13-3/8*  9-5/8*  5-1/2*  e above plans become actinformation (If a surton process to</td><td>Weight per Foot 44.5# 36# 17#  lvisable we will notify your recompletion give full december 1.5 where the second s</td><td>New or Second Hand  New  III  III  III  III  III  III  III</td><td>250 1 3200 1 8700 1 work.)</td><td>250 1800 1300</td></tr><tr><td>18° 12-7- If cl ADI</td><td>thanges in the DITIONAL Hallib</td><td>Size of Casing  13-3/8* 9-5/8* 5-1/2*  e above plans become act INFORMATION (If a</td><td>Weight per Foot  44.5#  36#  17#  Ivisable we will notify your recompletion give full deliberated in comparated to the currentated to the currenta</td><td>New or Second Hand  New  II  II  II  II  II  II  II  II  II</td><td>250 1 3200 1 8700 1 work.)</td><td>250 1800 1300</td></tr><tr><td>18° 12- 7- If cl ADI The</td><td>thanges in the DITIONAL BALLED 13-3/8"</td><td>Size of Casing  13-3/8*  9-5/8*  5-1/2*  e above plans become actinformation (If a surton process to</td><td>Weight per Foot  44.5#  36#  17#  Ivisable we will notify your recompletion give full deliberated in comparated to the currentated to the currenta</td><td>New or Second Hand  New  New  immediately.  etails of proposed plan of  commuting all three  surface.  Sincerely yours,</td><td>250' 3200' 8700' work.)</td><td>250 1800 1300</td></tr><tr><td>18° 12- 7- If cl ADI The</td><td>thanges in the DITIONAL Hallib</td><td>Size of Casing  13-3/8* 9-5/8* 5-1/2*  e above plans become act INFORMATION (If a</td><td>Weight per Foot  44.5#  36#  17#  Ivisable we will notify your recompletion give full deliberated in comparated to the currentated to the currenta</td><td>New or Second Hand  New  New  immediately.  etails of proposed plan of  commuting all three  surface.  Sincerely yours,</td><td>250 1 3200 1 8700 1 work.)</td><td>250 1890 1300</td></tr><tr><td>18° 12- 7- If cl ADI The</td><td>thanges in the DITIONAL BALLED 13-3/8"</td><td>Size of Casing  13-3/8* 9-5/8* 5-1/2*  e above plans become act INFORMATION (If a</td><td>Weight per Foot  44.5#  36#  17#  Ivisable we will notify your recompletion give full deliberated in comparated to the currentated to the currenta</td><td>New or Second Hand  New  New  immediately.  etails of proposed plan of  commuting all three  surface.  Sincerely yours,</td><td>250' 3200' 8700' work.)</td><td>250 1890 1300</td></tr><tr><td>18° 12- 7- If cl ADI The</td><td>hanges in the DITIONAL 13-3/8"</td><td>Size of Casing  13-3/8* 9-5/8* 5-1/2*  e above plans become act INFORMATION (If a</td><td>Weight per Foot  44.5#  36#  17#  Ivisable we will notify your recompletion give full defined in completion give full defined give full defi</td><td>New or Second Hand  New  In the second Hand  In the</td><td>250' 3200' 8700' work.) se strings as</td><td>250 1890 1300</td></tr></tbody></table>					

Engineer District 1

Address Bex 38 - Hobbs, New Hexico