NEW EXICO OIL CONSERVATION COMISSION

Santa Fe, New Mexico

CORRECTED C+101 ##

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drings 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.

			Heass	NEW MEXIC	0c1	OBER 22, 194
OIL CONS	ERVATION O	COMMISSION,	Pla	ice		Date
entlemen:	•					
Y	ou are hereby	notified that it is o	our intention to con	mence the dril	ling of a well to be	km 0
THE O	HIO OIL CO					
	Compa	my or Operator		Lease	Vell No3	in St/4.54/
of SecZ	4, T	225 , R 37E	, N. M., P. M.,_	DRINKARD	Field,	A County
_	H	The well is	350 feet (N.) (%) of the	e South line ar	d 1720 fee
		(E.) (议 .)	of the WEST	line of St	c. 21 - 22 - 3	7
			location from secti		al subdivision lines.	
		If state lan	d the oil and gas le	ase is No	Assignment	No.
		If patented	land the owner is		. MUNCY	
					CE, NEW MEXICO	
		If governme	ent land the permi	ttee is		
	•	Address				
XXXXXX	xkxxxxxxx		THE OHIO			
AREA	640 ACRES	Address	Bex 160	7. Hosss.	NEW MEXICO.	
LOCATE WE	LL CORRECTI	Y We propose	to drill well with dr	dilina oaninmon	t as follows:	
ommission	12 92 IOHOME:		formance with Rule	e 39 of the G		gulations of the
Ve propose :	12 92 IOHOME:	owing strings of cas	formance with Rule	e 39 of the G	indicated:	egulations of the
Size of Hole	to use the foll Size of Casing	owing strings of cas	formance with Rule	e 39 of the G		Sacks Coment
Ve propose	to use the foll	owing strings of cas	formance with Rule sing and to land or	cement them as	indicated:	gulations of the
Size of Hole	to use the foll Size of Casing 13-3/8*	owing strings of cas	ing and to land or New or Second Hand	cement them as	indicated: Landed or Comented	Sacks Coment
Sixe of Hole	to use the foll Size of Casing	owing strings of cas Weight Per Foot	ing and to land or New or Second Hand	cement them as Depth 300 2800	indicated: Landed or Comented	Sacks Cement 300
Size of Hole 17"	Size of Casing 13-3/8" 8-5/8" 5-1/2"	owing strings of cas Weight Per Foot 48 32 17	ing and to land or Now or Second Hand NEW	2800	Indicated: Landed or Comented CEMENTED	Sacks Cement 300 1500
Size of Hole 17" 11" 8" changes in	to use the foll Size of Casing 13-3/8** 8-5/8** 5-1/2** the above pla	weight Per Foot 48 32 17 n become advisable	ing and to land or New or Second Hand NEW ** We will notify you l	cement them as Depth 300 2800 6500 Defore cementin	Landed or Comented CEMENTED N	Sacks Cement 300 1500
Size of Hole 17" 11" 8" changes in the first production	to use the foll Size of Caeing 13-3/8" 8-5/8" 5-1/2" the above platiuctive oil or	owing strings of cas Weight Per Foot 48 32 17	ing and to land or New or Second Hand NEW ** We will notify you l	cement them as Depth 300 2800 6500 Defore cementin	Landed or Comented CEMENTED N	Sacks Cement 300 1500
Size of Hole 17" 11" 8" changes in the first product.	to use the foll Size of Caeing 13-3/8" 8-5/8" 5-1/2" the above platiuctive oil or	weight Per Foot 48 32 17 n become advisable	ing and to land or New or Second Hand NEW ** We will notify you l	cement them as Depth 300 2800 6500 Defore cementin	Landed or Comented CEMENTED N	Sacks Cement 300 1500
Size of Hole 17" 11" 8" changes in the first productional in:	to use the foll Size of Caeing 13-3/8" 8-5/8" 5-1/2" the above platiuctive oil or	weight Per Foot 48 32 17 n become advisable gas sand should occurrence of the control occurrence occurrence of the control occurrence occu	New or Second Hand NEW We will notify you learn at a depth of a	Depth 300 2800 6500 Defore cementing	Landed or Comented CEMENTED N g or landing casing.	Sacks Coment 300 1500 600 We estimate that
Size of Hole 17" 11" 8" Changes in the first productional in	to use the foll Size of Casing 13-3/8" 8-5/8" 5-1/2" the above planuctive oil or formation:	weight Fer Foot 48 32 17 n become advisable gas sand should occurrence to Locat Locat Locat Locat Locat Locat Locat I on Mov	ing and to land or New or Second Hand NEW we will notify you lear at a depth of a	Depth 300 2800 6500 Defore cementing about 650	Landed or Comented CEMENTED N	Sacks Coment 300 1500 600 We estimate that
Size of Hole 17" 11" 8" changes in the first productional in the correction of t	to use the foll Size of Casing 13-3/8" 8-5/8" 5-1/2" the above pladiuctive oil or formation:	weight Per Foot 48 32 17 n become advisable gas sand should occupate to Locat Locat Locat Locat Locat Locat Locat I on Mov	ing and to land or New or Second Hand NEW we will notify you lear at a depth of a	Depth 300 2800 6500 Defore cementing	Landed or Comented CEMENTED N g or landing casing.	Sacks Coment 300 1500 600 We estimate that
Size of Hole 17" 11" 8" changes in the first productional in the popowed	to use the foll Size of Casing 13-3/8" 8-5/8" 5-1/2" the above planuctive oil or formation:	weight Fer Foot 48 32 17 n become advisable gas sand should occurrence to Locat Locat Locat Locat Locat Locat Locat I on Mov	ing and to land or New or Second Hand NEW we will notify you lear at a depth of a	Depth 300 2800 6500 Defore cementing about 650	Landed or Comented CEMENTED N g or landing casing. Officet. PRESSURE GAS	Sacks Coment 300 1500 600 We estimate that
Size of Hole 17" 11" 8" changes in e first prodditional in	to use the foll Size of Casing 13-3/8" 8-5/8" 5-1/2" the above pladiuctive oil or formation:	weight Per Foot 48 32 17 n become advisable gas sand should occupate to Locat Locat Locat Locat Locat Locat Locat I on Mov	ing and to land or New or Second Hand NEW we will notify you lear at a depth of a	Depth 300 2800 6500 Defore cementing about 650	Landed or Comented CEMENTED N Of or landing casing. Officet.	Sacks Coment 300 1500 600 We estimate that
Size of Hole 17" 11" 8" changes in the first productional in the popowed	to use the foll Size of Casing 13-3/8" 8-5/8" 5-1/2" the above pladiuctive oil or formation:	weight Per Foot 48 32 17 n become advisable gas sand should occupate to Locat Locat Locat Locat Locat Locat Locat I on Mov	ing and to land or New or Second Hand NEW we will notify you lear at a depth of a	Depth 300 2800 6500 Defore cementing about 650	Landed or Comented CEMENTED N g or landing casing. Officet. PRESSURE GAS	Sacks Coment 300 1500 600 We estimate that
Size of Hole 17" 11" 8" Changes in the first proof dditional in the proved except as	to use the foll Size of Casing 13-3/8" 8-5/8" 5-1/2" the above pladiuctive oil or formation: CTED C-101	weight Per Foot 48 32 17 n become advisable gas sand should occurrence to Locat Locat Locat Locat Locat Locat Locat Locat I on Mov	ing and to land or New or Second Hand NEW we will notify you lear at a depth of a	Depth 300 2800 6500 Defore cementing about 650 TOP OF HIGH	Landed or Comented CEMENTED N g or landing casing. Officet. PRESSURE GAS	Sacks Coment 300 1500 600 We estimate that
Size of Hole 17" 11" 8" changes in e first procediditional in: CORRECTORY	to use the foll Size of Casing 13-3/8" 8-5/8" 5-1/2" the above pladiuctive oil or formation: CTED C-101	weight Per Foot 48 32 17 n become advisable gas sand should occupate to Locat Locat Locat Locat Locat Locat Locat I on Mov	we will notify you learn at a depth of a sincere	Depth 300 2800 6500 Defore cementing about 650 TOP OF HIGH	Indicated: Landed or Comented CEMENTED N R g or landing casing. Officet. PRESSURE GAS OHIO OIL COMP Depany or Operator INTENDENT	Sacks Coment 300 1500 600 We estimate that
Size of Hole 17" 11" 8" changes in the first proof ditional in the proved except as	to use the foll Size of Casing 13-3/8" 8-5/8" 5-1/2" the above pladiuctive oil or formation: CTED C-101	weight Per Foot 48 32 17 n become advisable gas sand should occurrence to Locat Locat Locat Locat Locat Locat Locat Locat I on Mov	we will notify you learn at a depth of a sincere	Depth 300 2800 6500 Defore cementing about 650 TOP OF HIGH	Landed or Cemented CEMENTED N g or landing casing. Offeet. PRESSURE GAS OHIO OIL COMP mpany or Operator	Sacks Coment 300 1500 600 We estimate that

Address