Form C-101

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

dollar fal 5bry

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval to the indicate of defining begins. If changes in the proposed plan are considered advisable, a copy of this notice showing with changes will be returned to the sender. Submit this notice in Commission of the Co

		Dallas 1, T	exas Place		January	4, 1951 Date
	VATION CO	mmission,	Flace			Date
ta Fe, Ner	w Mexico,					
tlemen:	V- V	otified that it is our	:	wanaa tha d u illina	of a wall to be kn	AWN 98
	=	EUM COMPANY			No. 1	
FIAUNU		y or Operator	D da de dao.	Lease Well	1 No	In Company
Séc36), T_8s	R 28E	_, N. M., P. M.,	Imamed	Field, Chave	S. County.
	N N	The well is	660 feet (N	(.) (1514) of the	South line and	feet
		PER (APA) of	the Bratwest	ine of	x Section 36	
			cation from sectio	n or other legal	subdivision lines.	Cross out wrong
		directions.)	the oil and mar lor	in No B-896	2-32 Assignment N	Jo
		Address				
				tee is		
1700 9						
	است السند السند	Address				
	40 ACRES LL CORRECTLY				as follows: Rota	ry
e propose t						
e propose t	Size of	Weight Don Boot	New or	Denth	Landed or	Sacks
Size of Hole	Casing	Weight Per Foot	Second Hand	Depth	Cemented	Cement
Size of Hole	13-3/8"	48#	Second Hand New	1000	Cemented Cemented	Coment 1000
8ize of Hole .7-1/2# .2-1/4#	13-3/8# 9-5/8#	48# 36#	New New	1000 4500	cemented cemented	1000 1550
Size of Hole	13-3/8"	48#	Second Hand New	1000	Cemented Cemented	Coment 1000
81ze of Hole 17-1/2 th 12-1/4 th 8-5/8 th	13-3/8# 9-5/8# 7#	48# 36# 26#	New New New New	1000 45 0 0 7400	cemented cemented cemented cemented	1000 1550 600
8ize of Hole 17-1/2# 12-1/4# 8-5/8#	Casing 13-3/8# 9-5/8# 7# the above pla	48# 36# 26# n become advisable	New New New New we will notify you	1000 4500 7400 before cementing	cemented cemented cemented cemented	1000 1550 600
Size of Hele 17-1/2 [#] 12-1/4 [#] 8-5/8 [#] changes in	Casing 13-3/8# 9-5/8# 7# the above pla	48# 36# 26#	New New New New we will notify you	1000 4500 7400 before cementing	cemented cemented cemented cemented	1000 1550 600
Bize of Hele 17-1/2 th 12-1/4 th 8-5/8 th changes in	Casing 13-3/8# 9-5/8# 7# the above pla	48# 36# 26# n become advisable	New New New New we will notify you	1000 4500 7400 before cementing	cemented cemented cemented cemented	1000 1550 600
Hole 17-1/2# 12-1/4# 8-5/8#	Casing 13-3/8# 9-5/8# 7# the above pla	48# 36# 26# n become advisable	New New New New we will notify you	1000 4500 7400 before cementing	cemented cemented cemented cemented	1000 1550 600
Bize of Hole 17-1/2# 12-1/4# 8-5/8# changes in a first prod	Casing 13-3/8# 9-5/8# 7# the above plaductive oil or formation:	48# 36# 26# n become advisable gas sand should oc	New New New New we will notify you cur at a depth of	1000 4500 7400 before cementing about 74	cemented cemented cemented cemented	1000 1550 600
Size of Hole 17-1/2# 12-1/4# 8-5/8# changes in a first productional in oproved	Casing 13-3/8" 9-5/8" 7" the above plaductive oil or formation:	48# 36# 26# n become advisable gas sand should occ	New New New New we will notify you cur at a depth of	1000 4500 7400 before cementing	cemented cemented cemented cemented cemented cemented	1000 1550 600 We estimate tha
Size of Hole 7-1/2# 2-1/4# 8-5/8# changes in a first productional in oproved	Casing 13-3/8# 9-5/8# 7# the above plaductive oil or formation:	48# 36# 26# n become advisable gas sand should oc	New New New New we will notify you cur at a depth of	1000 4500 7400 before cementing about 74	cemented cemented cemented cemented cemented cemented	1000 1550 600 We estimate tha
Size of Hole 17-1/2# 12-1/4# 8-5/8# changes in a first proceed	Casing 13-3/8" 9-5/8" 7" the above plaductive oil or formation:	48# 36# 26# n become advisable gas sand should oc	New New New New we will notify you cur at a depth of	1000 4500 7400 before cementing about 74	cemented cemented cemented cemented cemented cemented	1000 1550 600 We estimate tha
Size of Hole 7-1/2# 2-1/4# 8-5/8# changes in a first productional in oproved	Casing 13-3/8" 9-5/8" 7" the above plaductive oil or formation:	48# 36# 26# n become advisable gas sand should oc	New New New New We will notify you cur at a depth of By	1000 4500 7400 before cementing about 74 rely yours, MAGNOLI	cemented cemented cemented cemented cemented cemented	1000 1550 600 We estimate tha
Size of Hole 17-1/2* 12-1/4* 8-5/8* changes in a first proceditional in except a	Casing 13-3/8# 9-5/8# 7# the above plaductive oil or formation:	48# 36# 26# n become advisable gas sand should oc	New New New New we will notify you cur at a depth of By Position	1000 4500 7400 before cementing about 74 rely yours, MAGNOLI Con Field	cemented cemented cemented cemented cemented cemented or landing casing. OO feet.	1000 1550 600 We estimate that
Size of Hole 17-1/2* 12-1/4* 8-5/8* changes in a first proceditional in	Casing 13-3/8# 9-5/8# 7# the above plaductive oil or formation:	48# 36# 26# n become advisable gas sand should oc	New New New New we will notify you cur at a depth of By Positic	1000 4500 7400 before cementing about 74 rely yours, MAGNOL. Cor Field communications r	cemented cem	1000 1550 600 We estimate that
Size of Hole 17-1/2* 12-1/4* 8-5/8* changes in a first proceed except a	Casing 13-3/8# 9-5/8# 7# the above plaductive oil or formation:	48# 36# 26# n become advisable gas sand should oc	New New New New we will notify you cur at a depth of By Position	1000 4500 7400 before cementing about 74 rely yours, MAGNOLI Cor Field communications r	cemented cemented cemented cemented cemented cemented or landing casing. OO feet.	1000 1550 600 We estimate that