## NEW MEXICO STATE LAND OF E

Santa Fe, New Mexico

## DEPARTMENT OF THE STATE GEOLOGIST NOTICE OF INTENTION TO DRILL NEW WELL

Notice must be given to the State Geologist or to the proper Oil and Gas Inspector 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.

ONIT 42	<u> </u>	Well No.	in All	of Sec.
19-8 R. 38	, N. M,	P, M,,	ione uren	Oil Field
N.	The v	vell is 4401 feet	(S.) of <b>NOTT</b>	line and 200 fee
1 1 2446 1	(E.)			
	of <b>I</b>	line of Sec.	6 - T-19-S	- R-05-E
			ion or other leg	al subdivision lines. Cros
		vrong directions.)	una laggo in No. 1	376
				576
	Assig	gnment No	ner is	
AREA 640 ACRES		Address		
lessee is Malja	mar Oil & Gai	8 CO., Address	Artesia, Ne	A Wexico
The elevation of	the derrick floor ab	oove sea level is	feet. We	propose to drill well wit
Rotary Tools	Make of Drill			
Wa amanasa ta 11		ngs of casing and to land	l or cement them	as indicated.
Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented
	270#	S.H.	2001	Cemen ted
TOB		·	A##A#	
-	AGL#	S.H. ANOW	27 <i>0</i> 0 '	Cementes
10-3/4" OD	4014	S.H. &New	2750 f	Cemented
10-3/4" OD	84#	New	3900	Cement ed
10-3/4" OD 7" OD	84#	New isable we will notify you	<b>8900</b> • before cementing	coment ed
10-3/4" OD 7" OD changes in the abo	by plan become adverged to productive oil or g	New isable we will notify you	<b>8900</b> • before cementing	coment ed
10-3/4" OD 7" OD changes in the abo	by plan become adverged to productive oil or g	New isable we will notify you	<b>8900</b> • before cementing	coment ed
10-3/4" OD  changes in the abounded that the first	by plan become adverged to productive oil or g	New isable we will notify you	<b>8900</b> • before cementing	coment ed
10-3/4" OD  Changes in the about that the first	by plan become adverged to productive oil or g	New isable we will notify you	<b>8900</b> • before cementing	coment ed
10-3/4" OD 7" OD changes in the abo mate that the first ditional informati	ove plan become advet productive oil or gon:	isable we will notify youras sand should occur at	before cementing a depth of about	g or landing casing. W
10-3/4" OD 7" OD changes in the aboumate that the first ditional informati	ove plan become advet productive oil or gon:	isable we will notify youras sand should occur at	before cementing a depth of about	cement ed  g or landing casing. W  4100 fee
changes in the abounded imate that the first ditional information	by plan become adverged to productive oil or g	isable we will notify youras sand should occur at	before cementing a depth of about	g or landing casing. W  4100 fee  Corporation, Company or Operato
10-3/4" OD Thanges in the abomate that the first ditional information	ove plan become advet productive oil or gon:	isable we will notify youras sand should occur at	before cementing a depth of about	g or landing casing. We see the second of th
10-5/4" OD 7" OD changes in the about that the first ditional informational informational proved	ove plan become advet productive oil or gon:	isable we will notify you as sand should occur at  Since	before cementing a depth of about	cement ed  og or landing casing. W  t 4100 fee  Corporation,  Company or Operato
10-3/4" OD Thanges in the about that the first ditional information proved	ove plan become advet productive oil or gon:	isable we will notify you as sand should occur at  Since  By  Position	before cementing a depth of about	g or landing casing. We see that the company or Operators
10-5/4" OD  changes in the about the first ditional information opposed are compared as follows:	ove plan become advet productive oil or gon:	isable we will notify you as sand should occur at  Since  By  Position  S Inspector. Send cor	before cementing a depth of about the production of the production regardent to the production regardent regar	g or landing casing. We see that the company or Operators