	NF		IL CONSERVATI	ION CC M	ISSION	
Up,			Santa Fe, New Mexico			
-111	Ara	NOTICE				
and the second	$\Box I$		OF INTENTION '			
begins. If char returned to the	sender. Su	roposed plan are con bmit this notice in	Commission or its prop nsidered advisable, a c triplicate. One copy wi commission.	ll be returned f	ollowing approval.	See additional
instructions in	Rules and R		commission. Ros	well, New	Mexico	11/10/42
OIL CONSERV			PLACE		1	DATE
Santa Fe, New	Mexico,					
Gentlemen:	are hereby n	otified that it is or	ir intention to commen	nce the drilling	of a well to be kn	lown as
Malco I	Refineri	ea. Inc.	D. O. Bilber	<b>ry</b> We	11 No1	SE SW
	COMPAN)	OR OPERATOR	, N. M. P. M., W1]	ld-cat <sub>Fi</sub>	Rooseve	lt County
			f theWestline			
		(Give lo directions.)	ocation from section or	• other legal su	bdivision lines. Cr	coss out wrong
		If state land	the oil and gas lease is	No	Assignment No	
		If patented 1	and the owner is	D. U. J. Portal	<u>SllDerry</u> eg. New Meri	00
			nt land the permittee i			
			8			
AREA 64	O ACRES	Address				
LOCATE WELL The status of mission is as	a bond for the follows:	Address We propose his well in conforma	to drill well with drilli ance with Rule 39 of 1	ing equipment : the General Ru	as follows:Rota	ary Rig
LOCATE WELL The status of mission is as We propose to size of	a bond for the follows:	Address We propose his well in conforma	to drill well with drill ance with Rule 39 of t sing and to land or cet	ing equipment : the General Ru	as follows:Rota	ary Rig
The status of mission is as We propose to size of HOLE	a bond for the follows:	Address We propose his well in conforma owing strings of car weight per FOOT	to drill well with drills ance with Rule 39 of t sing and to land or ces NEW OR SECOND HAND	ing equipment a the General Ru ment them as in DEPTH	as follows:Rota iles and Regulation ndicated:	sACKS
LOCATE WELL The status of mission is as We propose to size of	a bond for the follows:	Address We propose his well in conformation owing strings of car weight per FOOT 40#	to drill well with drill ance with Rule 39 of t sing and to land or cet	ing equipment a the General Ru ment them as i	as follows:Rota iles and Regulation ndicated: LANDED OR CEMENTED Cemented	sacks
LOCATE WELL The status of mission is as We propose to size of HOLE 13 3/4" 8 3/4"	a bond for the follows: use the foll size of CASING 10 3/4 7 0.D	Address We propose his well in conformation owing strings of car weight per FOOT 40# 24#	to drill well with drills ance with Rule 39 of m sing and to land or ces second HAND New New	ing equipment a the General Ru ment them as in DEPTH 300 4800	as follows:Rota lles and Regulation ndicated: LANDED OR CEMENTED Cemented Cemented	sacks cement 200 Two Stage
LOCATE WELL The status of mission is as We propose to size or HOLE 13 3/4" 8 3/4" If changes in t	a bond for the follows: o use the foll size of CASING 10 3/4" ?" 0.D	Address We propose his well in conforma owing strings of car weight per foot 40# 24#	to drill well with drilli ance with Rule 39 of m sing and to land or cer second HAND New New New	ing equipment a the General Ru ment them as in DEPTH 300 4800 fore cementing	as follows:Rota iles and Regulation ndicated: LANDED OR CEMENTED Cemented Cemented Cemented or landing casing.	sacks cement 200 Two Stage
LOCATE WELL The status of mission is as We propose to size of HOLE 13 3/4 <sup>N</sup> 8 3/4 <sup>N</sup> If changes in that the first p	a bond for the follows: o use the foll size of CASING 10 3/4 7 0.D the above pla productive oi	Address We propose his well in conformation owing strings of car weight per foot 40# 2.24#	to drill well with drilli ance with Rule 39 of m sing and to land or ces second HAND NeW NeW NeW NeW	ing equipment a the General Ru ment them as in DEPTH 300 ! 4800 ! fore cementing bout	as follows:Rota illes and Regulation ndicated: LANDED OR CEMENTED Cemented Cemented Cemented or landing casing. DOfeet.	sacks cement 200 Two Stage
LOCATE WELL The status of mission is as We propose to size or HOLE 13 3/4" 8 3/4" If changes in t	a bond for the follows: o use the foll size of CASING 10 3/4 7 0.D the above pla productive oi	Address We propose his well in conformation owing strings of car weight per foot 40# 2.24#	to drill well with drilli ance with Rule 39 of m sing and to land or cer second HAND New New New	ing equipment a the General Ru ment them as in DEPTH 300 ! 4800 ! fore cementing bout	as follows:Rota illes and Regulation ndicated: LANDED OR CEMENTED Cemented Cemented Cemented or landing casing. DOfeet.	sacks cement 200 Two Stage
LOCATE WELL The status of mission is as We propose to size of HOLE 13 3/4 <sup>N</sup> 8 3/4 <sup>N</sup> If changes in that the first p	a bond for the follows: o use the foll size of CASING 10 3/4 7 0.D the above pla productive oi	Address We propose his well in conformation owing strings of car weight per foot 40# 2.24#	to drill well with drilli ance with Rule 39 of m sing and to land or ces second HAND NeW NeW NeW NeW	ing equipment a the General Ru ment them as in DEPTH 300 ! 4800 ! fore cementing bout	as follows:Rota illes and Regulation ndicated: LANDED OR CEMENTED Cemented Cemented Cemented or landing casing. DOfeet.	sacks cement 200 Two Stage
LOCATE WELL The status of mission is as We propose to size of HOLE 13 3/4" 8 3/4" If changes in that the first p Additional info	a bond for the follows:	Address We propose his well in conformation owing strings of cal weight per foot 40# 24#	to drill well with drilli ance with Rule 39 of m sing and to land or ces second HAND New New New New New Cement Job on	ing equipment a the General Ru ment them as in DEPTH 300! 4800! fore cementing bout	as follows:Rota illes and Regulation ndicated: LANDED OR CEMENTED Cemented Cemented Cemented or landing casing. DOfeet.	sacks cement 200 Two Stage
LOCATE WELL The status of mission is as We propose to size of HOLE 13 3/4 <sup>N</sup> 8 3/4 <sup>N</sup> If changes in that the first p	a bond for the follows:	Address We propose his well in conformation owing strings of car weight per FOOT 40# 24#	to drill well with drilli ance with Rule 39 of r sing and to land or cer second HAND NeW NeW NeW NeW NeW Second HAND NeW NeW NeW NeW Second HAND NeW NeW	ing equipment a the General Ru ment them as in DEPTH 300 ! 4800 ! fore cementing thout	as follows:Rota iles and Regulation indicated: LANDED OR CEMENTED Cemented Cemented Comented Or landing casing. Ofeet. Lng.	sacks cement 200 Two Stage
LOCATE WELL The status of mission is as We propose to size or HOLE 13 3/4" 8 3/4" If changes in that the first p Additional info	a bond for the follows:	Address We propose his well in conformation owing strings of car weight per FOOT 40# 24#	to drill well with drilli ance with Rule 39 of r sing and to land or cer second HAND NeW NeW NeW NeW NeW Second HAND NeW NeW NeW NeW Second HAND NeW NeW	ing equipment a the General Ru ment them as in DEPTH 300 4800 fore cementing bout	as follows:Rota illes and Regulation ndicated: LANDED OR CEMENTED Cemented Cemented Cemented or landing casing. DOfeet.	sacks cement 200 Two Stage We estimate
LOCATE WELL The status of mission is as We propose to size or HOLE 13 3/4" 8 3/4" If changes in that the first p Additional info Approved	a bond for the follows:	Address We propose his well in conformation owing strings of car weight per foot 40# 24# an become advisable 1 or gas sand should Two stage 1042 	to drill well with drilli ance with Rule 39 of m sing and to land or cer second HAND New New New New New Second HAND New New New New Second HAND New New New New New	ing equipment a the General Ru ment them as in DEPTH 300 4800 fore cementing bout	as follows:Rota iles and Regulation indicated: LANDED OR CEMENTED Cemented Cemented Cemented Or landing casing. DO feet. Ing. RIES, (INC.	sacks cement 200 Two Stage We estimate
LOCATE WELL The status of mission is as We propose to size or HOLE 13 3/4" 8 3/4" If changes in that the first p Additional info Approved	a bond for the follows: a bond for the follows: a use the follows: a bond for the follows: a	Address We propose his well in conformation owing strings of car weight per FOOT 40# 24#	to drill well with drilli ance with Rule 39 of r sing and to land or cer second HAND NeW NeW NeW NeW NeW Second HAND NeW NeW NeW NeW Second HAND NeW NeW	ing equipment a the General Ru ment them as in DEPTH 300 4800 fore cementing bout	as follows:Rota iles and Regulation indicated: LANDED OR CEMENTED Cemented Cemented Cemented Or landing casing. DO feet. Ing. RIES, (INC.	sacks cement 200 Two Stage We estimate

	CONSERVATION COMMISSION,
BRALL	yanhrough.
Title	C. C
тие	

By By
Position President
Send communications regarding well to
Name Malco Refineries, Inc.
Address Artesia, New Mexico