NUMBER OF COPIE	ES RECEIV	<sup>co</sup>	4
011	TRIBUTIO	• /	
BANTA FF			
FILE		7 4	
U.S.G.S.			
LAND OFFICE			
TRANSPORTER	OIL		
	GAS	·	1
PROBATION OFFICE		<u> </u>	
OPERATOR		5	

EW MEXICO OIL CONSERVATION COMMISSION

## Santa Fe, New Mexico

## MISCELLANEOUS NOTICES

strict Office, Oil Conservation Commission, before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

Indicate Nature of Notice by Checking Below

Notice of Intention to Change Plans	Notice of Inten Temporarily Ab	tion to andon Well	Notice of I to Drill Di		
NOTICE OF INTENTION TO PLUG WELL	NOTICE OF INTEN TO PLUG BACK	TION TO -enter X	Notice of I to Set Line		
Notice of Intention to Squeeze	NOTICE OF INTENT		Notice of I to Shoot (	NTENTION Nitro) July 15,	1963
NOTICE OF INTENTION TO GUN PERFORATE	Notice of Inten (Other)	-	Notice of I (Other)	NTENTION	
OIL CONSERVATION COMMISSI SANTA FE, NEW MEXICO	ON		Len Maye	er-Jack L. M	<b>Clella</b>
		(Place)		1. (Date)	A
Gentlemen: NE4 NE4	32 198	31E		kberry Yate	8
Following is a Notice of Intention Eddy	n to do certain work as dez	cribed below at the	••••••	••••••	•••••••
(Company or C		Lesse		in	(Unit)
	, T	, R	РМ.,		Poo
5½" casing le behind the <sup>FQ</sup> 2281 to 2283	. Will set 210( <b>full DETAILSWOR</b> ) LOVENSTRYCTWIE . If successful ng from surface	PROBOGIO MAN I <sup>N</sup> T <del>UT</del> ORUCIZZO 1 in creatin	blacuetic g productic	<b>5)jer</b> foration will ceme	ons at
5½" casing le behind the <sup>FQ</sup> 2281 to 2283	fuil DETAILS OF LOW INSTRUCT WITH . If successful	PROBOGIO MAN I <sup>N</sup> T <del>UT</del> ORUCIZZO 1 in creatin	D <b>la</b> G <b>Udf</b> ION g productio with 1" tu	B) <b>jerforatic</b> on will ceme ubing.	ons at ant new
5 <sup>5</sup> 2" casing le behind the <sup>FQ</sup> 2281 to 2283	fuil DETAILS OF LOW INSTRUCT WITH . If successful	PROBOLD HAN I <sup>N</sup> r <del>U</del> atur 1 in creatin e to 370 ft.	D <b>la</b> G <b>Udf</b> ION g productio with 1" tu	B) jerforation on will ceme abing. RECEIJUL 15 19ARTE CO	VED
5 <sup>5</sup> 2" casing le behind the <sup>(FQ)</sup> 2281 to 2283 surface casi	FULL DETAILSHOLD LOW INSTRUCTIONS . If successful ng from surface	PROBOLD BYAN PNrEFatESter 1 in creating 2 to 370 ft. Le	n Mayer	B) <b>jerforatic</b> on will ceme ubing.	VED
5 <sup>1</sup> / <sub>2</sub> " casing le behind the <sup>(FQ)</sup> 2281 to 2283 surface casi	Hill DETAILS OF	PROBOLD HAN I <sup>IN</sup> TUIGUITZO l in creating e to 370 ft. Le Op	Diguide Ion g productic with 1" tu	B) jerforation on will ceme abing. RECEIJUL 15 19ARTE CO	VED
5 <sup>1</sup> / <sub>2</sub> " casing le behind the <sup>(FQ)</sup> 2281 to 2283 surface casi	FULL DETAILSHOLD LOW INSTRUCTIONS . If successful ng from surface	PROBOLD HAN I <sup>IN</sup> TUIGUITZO l in creating e to 370 ft. Le Op	n Mayer	B) jerforation on will ceme abing. RECEIJUL 15 19ARTE CO	VED
5 <sup>5</sup> 2" casing le behind the <sup>(FQ)</sup> 2281 to 2283 surface casi	Hild DETAILSHOP	PROBOLD BYAN L <sup>IN</sup> TUROUUTZO 1 in creating e to 370 ft. Le Op	n Mayer	B) perforation on will ceme abing. REDEIJUL 15 13ARTESIA, OFFIC	ons at ont new o'3
5 <sup>1</sup> / <sub>2</sub> " casing le behind the <sup>(FQ)</sup> 2281 to 2283 surface casi Approved	Hild DETAILSHOP	PROBABLE PAN INTELECTION I in creating to 370 ft. Le Op By PositionRog	n Mayer	B) perforation on will ceme abing. RECEIJUL 15 13ARTESIA, OFFICTOPARTOFEX 1495Mexicoa regarding well to:	ons at ont new o'3