NUMBER OF COPI	ES RECEI	VED		
DISTRIBUTION				
SANTA FE				
FILE		† - · · - ·		
U.S.G.S.		<u> </u>		
LAND OFFICE		<u>├</u> ┈──── ┦─		
TRANSPORTER	OIL			
	GAS			
PROBATION OFFIC	E	I		
OPERATOR		1.1.1		

_

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 while 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

TO CHANGE PLANS		NOTICE OF INTENTION TO TEMPORARILY ABANDON WEL	L	Notice of Intention to Drill Deeper	N
NOTICE OF INTENTION TO PLUG WELL		Notice of Intention to Plug Back		Notice of Intention to Set Liner	N
Notice of Intention to Squeeze		NOTICE OF INTENTION TO ATTACE Sand frac	x	Notice of Intention to Shoot (Nitro)	e
Notice of Intention to Gun Perforate	x	NOTICE OF INTENTION (OTHER)		Notice of Intention (Other)	r
OIL CONSERVATION COMM Santa Fe, New Mexico	ISSION	Artesia, New M	exico		lay 18, 1963
Gentlemen:					
Following is a Notice of Inte	ntion to d	c certain work as described belo	w at the		
International - Yates		Sta	te 648	Well No. 150	in P
SE 1/4 SE 1/4 of Se	. 15	, T. 19.8 , R. 28	-E NMPM	East Millman	Queen-Grayby
Edi	LY Co	unty.			
It is proposed th	(FOLLOW	L DETAILS OF PROPOS	ULES AND	REGULATIONS)	aned out to
	(FOLLOW at a bi as a I jucc sed	' INSTRUCTIONS IN THE F ridge plug at 1824' b result previous Gray l off and will be ava	ULES AND e drilled burg peri ilable for	egulations) out and well cle orations at 203 production. In	0-40 and addition it
It is proposed th total depth of 2267', 2048-58 were not sq	(FOLLOW at a bi as a I jucc sed	' INSTRUCTIONS IN THE F ridge plug at 1824' b result previous Gray l off and will be ava	ULES AND e drilled burg peri ilable for	regulations) out and well cle forations at 203 production. In om 1849' to 1853	0-40 and addition it
It is proposed th total depth of 2267', 2048-58 were not sq	(FOLLOW at a bi as a I jucc sed	' INSTRUCTIONS IN THE F ridge plug at 1824' b result previous Gray l off and will be ava	ULES AND e drilled burg peri ilable for	REGULATIONS) out and well cle forations at 203 production. In om 1849' to 1853 R E C	0-40 and a addition it 3'.
It is proposed th total depth of 2267', 2048-58 were not sq is proposed that the	(FOLLOW at a bi as a I jucc sed	' INSTRUCTIONS IN THE F ridge plug at 1824' b result previous Gray l off and will be ava	ULES AND e drilled burg peri ilable for	REGULATIONS) out and well cle orations at 203 production. In om 1849' to 1853 R E C MAY	E : V E D 2 0 1963
It is proposed th total depth of 2267', 2048-58 were not sq is proposed that the	(FOLLOW as a bi as a r juce sed Queen	INSTRUCTIONS IN THE F ridge plug at 1824' b result previous Gray off and will be avai be perforated and t	e drilled burg peri ilable for reated fro	REGULATIONS) out and well cle corations at 203 production. In om 1849' to 1853 R E C MAY	E I V E D 2 () 1963 . C. C. BIA. DEFICE
It is proposed the total depth of 2267', 2048-58 were not sq is proposed that the MAY	(FOLLOW as a bi as a r juce sed Queen	' INSTRUCTIONS IN THE F ridge plug at 1824' b result previous Gray l off and will be ava	e drilled burg peri ilable for reated fro	REGULATIONS) out and well cle orations at 203 production. In om 1849' to 1853 R E C MAY	E I V E D 2 () 1963 . C. C. BIA. DEFICE
It is proposed the total depth of 2267', 2048-58 were not sq is proposed that the M_{AY} -	(FOLLOW as a bi as a r juce sed Queen	INSTRUCTIONS IN THE F ridge plug at 1824' b result previous Gray off and will be avai be perforated and t	e drilled burg peri ilable for reated fro	REGULATIONS) out and well cle corations at 203 production. In om 1849' to 1853 R E C MAY	E : V E D 2 () 1963 . C. C. BIA. DEFICE
It is proposed the total depth of 2267', 2048-58 were not sq is proposed that the MAY Approved	(FOLLOW hat a bi as a r juce sed Queen	INSTRUCTIONS IN THE F ridge plug at 1824' b result previous Gray off and will be avai be perforated and t	e drilled burg perfilable for reated fro	REGULATIONS) out and well cle orations at 203 production. In om 1849' to 1853 R E C MAY ARTE rnational - Yate Company or Operator	E I V E D 2 () 1963 . C. C. BIA. OFFICE M
It is proposed the total depth of 2267', 2048-58 were not sq is proposed that the Approved Except as follows:	(FOLLOW hat a bi as a r juce sed Queen	INSTRUCTIONS IN THE F ridge plug at 1824' b result previous Gray l off and will be ava be perforated and t	e drilled burg perfilable for reated fro	REGULATIONS) out and well cle orations at 203 production. In om 1849' to 1853 R E C MAY D ARTE rnational - Yate Company or Operator	E I V E D 2 () 1963 . C. C. BIA. OFFICE M
It is proposed the total depth of 2267', 2048-58 were not sq is proposed that the MAY Approved	(FOLLOW hat a bi as a r juce sed Queen	INSTRUCTIONS IN THE F ridge plug at 1824' b result previous Gray l off and will be ava be perforated and t	EULES AND e drilled burg perfilable for reated from International Send	REGULATIONS) out and well cle orations at 203 production. In om 1849' to 1853 R E C MAY ARTE rnational - Yate Company or Operator	E I V E D 2 () 1963 . C. C. BIA. OFFICE M