MEXICO OIL CONSERVATION CO. ISSION

Santa Fe, New Mexico

MISCELLANEOUS NOTICES

Submit this notice in triplicate to the Oil Commission or its proper agent before the work specified in the BBS OFFICE will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commissioner 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

TOBLUE OF	TATION TO THE TATION TO THE			bice by checking belo	INTERNATION IN CITAGO OF	
NOTICE OF INTENTION TO TEST CASING SHUT-OFF NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO REPAIR WELL NOTICE OF INTENTION TO DEEPEN WELL				NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING NOTICE OF INTENTION TO PLUG WELL		X/
						li,
						VELL
				Artesia, New M	exico Jul;	7 17 1944
				Place		Date
IL CONSER	RVATION COM	MISSION,		•		
anta Fe, Ne	w Mexico.					
entlemen:						
					he American	
Republi	les Corporat		Sta te	described below at the	110	n S eine i
	or Operator T.	17s ,	Lease	, N. M. P. M.,		Field
	Lea	·	County			
		riii. Dei	CATIS OF P	ROPOSED PLAN	OF WORK	
	Propose tro	ating for	rmation bel	ow 4554° with 60	ONS OF THE COMMISSION	
	Propose tro	ating for	rmation bel		000 gallons acid.	
	Propose tro	ating for	rmation bel	ow 4554° with 60	000 gallons acid.	
	Propose tro	ating for	rmation bel	ow 4554° with 60	000 gallons acid.	
	Propose tro	ating for	rmation bel	ow 4554° with 60	000 gallons acid.	
	Propose tro	ating for	rmation bel	ow 4554° with 60	000 gallons acid.	
	Propose tro	ating for	rmation bel	ow 4554° with 60	000 gallons acid.	
	Propose tro	ating for	rmation bel	ow 4554° with 60	000 gallons acid.	
	Propose tro	ating for	rmation bel	ow 4554° with 60	000 gallons acid.	
	Propose tro	ating for	rmation bel	ow 4554° with 60	000 gallons acid.	
	Propose tro	ating for	rmation bel	ow 4554° with 60	000 gallons acid.	
	Propose tro	ating for	rmation bel	ow 4554° with 60	000 gallons acid.	
	Propose tre	sating fer	rmation bel	ow 4554° with 60	000 gallons acid.	
	Propose tro	sating fer	rmation bel	.sw 4554' with 60	000 gallons acid. below packer.	
	Propose tre	pating fernmention	rmation bel	ow 4554° with 60.554° perforated	ooo gallons acid. below packer. an Republics Corpor	
	Propose tre	pating fernmention	rmation bel	.ew 4554' with 60.554' perforated	on Rapublics Corpor	
nAPPROV	Propose tre Will set for Will set for Will set for Will set for	pating feromation	rmation bel	ow 4554' with 60.554' perforated American	on Rapublics Corpor Company or Operator	
COMPLIANC	Propose tre Will set for Will s	pating feromation	rmation bel	.ew 4554' with 60.554' perforated	on Rapublics Corpor Company or Operator	
nAPPROV	Propose tre Will set for Will s	pating feromation	rmation bel	American Super	on Rapublics Corpor Company or Operator	etion
TAPPROVICE OF OPC-WE	Propose tre Will set for Will s	1944	rmation bel	American Super	an Rapublics Corpor Company or Operator intendent mmunications regarding we	etion

 $\bullet \circ \phi = \{ (x,y) \in \mathcal{X} \mid x \in \mathcal{X} \mid x \in \mathcal{X} \} \quad \forall x \in \mathcal{X} \mid x$

and the second of the second