NEW AFTICO OIL CONSERVATION CO. JUNION

Santa Fe, New Mexico

MISCELLANEOUS NOTICES

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent 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 its 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:

SOTICE OF INTENTION TO TEST CAS	ING SHUT-OFF	NOTICE OF INTENTION TO SHOOT OR	1
		CHEMICALLY TREAT WELL	_ X
NOTICE OF INTENTION TO CHANGE	PLANS	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING	_
NOTICE OF INTENTION TO REPAIR	WELL	NOTICE OF INTENTION TO PLUG WELL	
NOTICE OF INTENTION TO DEEPEN	WELL		
	Wake Na		<u></u>
	10 008, ME	Nex. Sept. 24, 1935 Place Date	
OIL CONSERVATION COMMISSION	N,		
Santa Fe, New Mexico. Sentlemen:			
	to do certain work as	s described below at the Shell Petroleum	
Corporation	State B		
Company or Operator of Sec. 36 T. 19-8	Lease	Well No. 1 in NW	*
_ `	, R	, N. M. P. M., Monument	Field,
Lea	County.		
क्या ।	I DETAILS OF DI	ROPOSED PLAN OF WORK	
FOLLOW INSTR	UCTIONS IN THE RUL	LES AND REGULATIONS OF THE COMMISSION	
in order to attain ed vill be an economic p stages. It is estima	nstant flow roducer, it ted that 800	atus will not flow steadily. The and increased potential until the is proposed to acidize the well to 10,000 gallons of acid will be to 10,000	he wel
in order to attain ed vill be an economic p stages. It is estime	nstant flow roducer, it ted that 800	and increased potential until the proposed to acidize the well	he wel
in order to aveain ed Fill be an economic p	nstant flow roducer, it ted that 800	and increased potential until the proposed to acidize the well	he wel
order to attain educate the control of the control	nstant flow roducer, it ted that 800	and increased potential until the proposed to acidize the well	he wel
order to attain educate the control of the control	nstant flow roducer, it ted that 800	and increased potential until the proposed to acidize the well	he wel
order to attain educate the control of the control	nstant flow roducer, it ted that 800	and increased potential until the proposed to acidize the well	he wel
order to attain educate the control of the control	nstant flow roducer, it ted that 800	and increased potential until the proposed to acidize the well	he wel
vill be an economic parages. It is estimated for this pur	netant flow reducer, it ted that 800 pose.	and increased potential until (is proposed to acidize the well) of 10,000 gallons of acid will	the wellin in
order to attain educate the control of the control	nstant flow roducer, it ted that 800	and increased potential until the proposed to acidize the well	the wellin in
vill be an economic prages. It is estimated for this pur	netant flow reducer, it ted that 800 pose.	and increased potential until is proposed to acidize the well to 10,000 gallons of acid will be seen to 10,000 gallons of acid will be	the wellin in
vill be an economic prages. It is estimated for this pur	netant flow reducer, it ted that 800 pose.	and increased potential until is proposed to acidize the well to 10,000 gallons of acid will be seen to 10,000 gallons of acid will be	the wellin in
vill be an economic prages. It is estimated for this pur	netant flow reducer, it ted that 800 pose.	and increased potential until is proposed to acidize the well to 10,000 gallons of acid will be seen to 10,000 gallons of acid will be	the well in the line on
approvedxcept as follows:	reducer, it ted that 800 pose.	Shell Petroleum Corporation By Company Operator Position District Engineer Send communications regarding well	in to
oil be an economic plages. It is estimated for this pur equired for this pur except as follows:	netant flow reducer, it ted that 800 pose.	Shell Petroleum Corporation Shell Petroleum Corporation Position Shell Petroleum Corporation Send communications regarding well Name Shell Petroleum Corporation Shell Petroleum Corporation Send communications regarding well Name Shell Petroleum Corporation	in to
approvedxcept as follows:	reducer, it ted that 800 pose.	Shell Petroleum Corporation By Company Operator Position District Engineer Send communications regarding well	in to

Sold to be I state to

esson for the control of the control

								• 51	er erglatt affect blira
		78.83	4 7500	1 - 1	Programme Control				
		to a kind of a		. 154				Ten Tree of	
		, is				•		i ta eta i	evi acido e Z
						***	j . **		7
					,, · •		iga e transitione de la companya de	e de la companya della companya della companya de la companya della companya dell	e folia de la Composició de la composici
			•	: '					
								. (119)	AMMERICA (1) Languagus (1) Languagus (1)
						<u> </u>	+ 1.		er i stage i di s
	g .	,						r de la companya de	, KK ^M O.S.
V2 1				. •	w. =		. • •		u Šerverije
						14211		·	
			2 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	2001 1000		ing the			
						: 1 4 : 1 4			endî Pîsanî di Mîsaî ili Mîsaî ed

dos do la compania de la compania del compania del compania de la compania del compania del compania de la compania del co

in the state of th

Secretaria de la companya della companya della companya de la companya della comp Service of the Control of the Service

1. In the