NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

HOBBS OFFICE OCC

MISCELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, before the work specified it is described to 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.

Notice of Intention To Change Plans Notice of Intention To Pland Mark Notice of Intention To Squeeze To Notice of Intention Notice of Intention To Squeeze To Notice of Intention To Squeeze To Squeeze To Squeeze To Squeeze To Squeeze To Squeeze New Max. 30, 1261 Continues Following is a Notice of Intention to do certain work as described below at the. To Squeeze To Squeez	tional instructions in the Rules	and Kegula	Indicate Nature of Notice b	y Checking Be	low	
TO PLUO BACK TO PLUO BACK TO PLUO BACK TO PRIVE OF INTENTION NOTICE OF INTENTION TO SQUEEZE TO AGGIZE TO AGGIZE NOTICE OF INTENTION TO GUN PERFORATE NOTICE OF INTENTION TO GUN PERFORATE NOTICE OF INTENTION TO GUN PERFORATE NOTICE OF INTENTION TO STOOT (Nitro) NOTICE OF INTENTION NOTICE				L		
NOTICE OF INTENTION NOTICE				x		
Conservation commission Santa Fe, New Mexico Gentlemen: Following is a Notice of Intention to do certain work as described below at the Company of Operator) Lea Grissell Well No. 1 Lea Grisse		x	1	x		
Gentlemen: Following is a Notice of Intention to do certain work as described below at the Large Police of Intention to do certain work as described below at the Large Police of Intention to do certain work as described below at the Large Police of Intention to do certain work as described below at the Large Police of Intention to do certain work as described below at the Large Police of Intention to do certain work as described below at the Large Police of Intention to Intention		x			4	
Following is a Notice of Intention to do certain work as described below at the		MISSION	Wolder	New Hexic	May 30, 1961	
Approved Approved OIL CONSERVATION COMMISSION Less Less Less Less Less Less Approved OIL CONSERVATION COMMISSION Less Less Less Approved OIL CONSERVATION COMMISSION Less Less A Position Less Approved OIL CONSERVATION COMMISSION Less Less A Position Less Approved OIL CONSERVATION COMMISSION Less Less A Position Less Approved OIL CONSERVATION COMMISSION Less Less A Position Less A Position Less Approved OIL CONSERVATION COMMISSION Less A Position Less Approved OIL CONSERVATION COMMISSION Less Less Approved OIL CONSERVATION COMMISSION Less Approved OIL CONSERVATION COMMISSION Less Less Approved OIL CONSERVATION COMMISSION Less Approved OIL CONSERVATION COMMISSION	Gentlemen:		(4.25)	i	,,,	
FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) To rum Gamma Ray-Neutron log, squeeze essent all perforations from 6426: to 6503:, drill out to approximately 6490:, reperforate Brinkard Zone, and acidise. Location of new perforations to be determined after electric log is run. Approved Approved OIL CONSERVATION COMMISSION Fosition. Position. FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) For rum Gamma Ray-Neutron log, squeeze essent all perforations from 6426: to 6503:, drill out to approximately 6490:, reperforate Brinkard Zone, and acidise. Location of new perforations to be determined after electric log is run. Approved ODL CONSERVATION COMMISSION Fosition. Send Communications regarding well to:						
FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) To rum Gamma Ray-Neutron log, squeeze essent all perforations from 6426: to 6503:, drill out to approximately 6490:, reperforate Brinkard Zone, and acidise. Location of new perforations to be determined after electric log is run. Approved Approved OIL CONSERVATION COMMISSION Fosition. Position. FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) For rum Gamma Ray-Neutron log, squeeze essent all perforations from 6426: to 6503:, drill out to approximately 6490:, reperforate Brinkard Zone, and acidise. Location of new perforations to be determined after electric log is run. Approved ODL CONSERVATION COMMISSION Fosition. Send Communications regarding well to:	Guy Ro Com	chry any of Operate	or)	rissell	Well Noin	(Unit)
FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) To rum Gamma Ray-Neutron log, squeeze coment all perforations from 6426: to 6503:, drill out to approximately 6490:, reperforate Brinkard Zone, and acidise. Location of new perforations to be determined after electric log is run. Approved Approved OIL CONSERVATION COMMISSION FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) FOR THE RULES AND REGULATIONS (1226: To rum Gamma Ray-Neutron log, squeeze coment all perforations from 6426: to 6503:, drill out to approximately 6490:, reperforate Brinkard Zone, and acidise. Location of new perforations to be determined after electric log is run. Approved OIL CONSERVATION COMMISSION Fosition Operator Send Communications regarding well to:		Sec	, T. 22-5 , R	NMPM	, Drinkard	Po
Approved 19 Company or Operator Except as follows: By Company or Operator By Position Operator Send Communications regarding well to:	to 6503°, dr and acidise.	411 out.	TO ADDROVIBATELY OHY	J'a Pabell	GLEAR BLITTERIA (WICE)	
Approved OIL CONSERVATION COMMISSION Position	Approved	Marin 1	19	<u> </u>		
		nneerds		tion 0	b	to:
	Bu (Conservation COM		1116	Guy R. 24	achry	

Address P. O. Box 1685, Hobbs, New Mexico