NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District 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 o	I Notice by Cz	ecking ner	OW .	
NOTICE OF INTENTION TO CHANGE PLANS		Notice of Intent Temporarily Aba			Notice of Intention to Drill Deeper	
NOTICE OF INTENTION TO PLUG WELL		Notice of Intent to Plug Back	10N		Notice of Intention to Set Liner	
Notice of Intention to Squeeze		Notice of Intent to Acidize	ION	/	Notice of Intention to Shoot (Nitro)	
Votice of Intention to Gun Perforate	/	Notice of Intent (Other)	ion		Notice of Intention (Other)	
DIL CONSERVATION COMMI SANTA FE, NEW MEXICO	SSION	Hol	obs, New M	exico	August 9	1956
Gentlemen:						
Following is a Notice of Inter	ntion to do	certain work as desc	ribed below at	the Star	nolind Oil and Gas Com	pany
E. H. Byers NE/4	or Operator)				.Well Noin	B
14 NE /4 of Sec	c. 4	, _T 19-8	, R 38-E	, NM PM.,	Hobbs	(Onit)
Lea	Cou	nty.				
•		INSTRUCTIONS 1	in The Roll	ES AND K	EGULATIONS)	
In order to stim					owing: - at approximately 410	0
Perforate 4160-4	.190 wit	ch 2 shots per	foot, se	t packer	at approximately 410	
Perforate 4160-4	190 wit	ch 2 shots per	foot, se	t packer	_	
Perforate 4160-4	190 wit	ch 2 shots per	foot, se	t packer	at approximately 410	
Perforate 4160-4	190 wit	ch 2 shots per	foot, se	t packer	at approximately 410	
Perforate 4160-4	190 wit	ch 2 shots per	foot, se	t packer	at approximately 410	
Perforate 4160-4	190 wit	ch 2 shots per	foot, se	t packer	at approximately 410	
Perforate 4160-4 and acidize belo return to produc	pl90 with the packet t	ch 2 shots per	foot, se	t packer	at approximately 410	
Perforate 4160-4 and acidise belo return to produc	190 wit	ch 2 shots per	foot, se	t packer	at approximately 410 15% acid, test well	
Perforate 4160-4 and acidise belo return to produce	pl90 with the packet t	ch 2 shots per	foot, se	regular	d Oil and Gas Company	
Perforate 4160-4 and acidize belo return to produc	pl90 with the packet t	ch 2 shots per	foot, se	regular	at approximately 410 15% acid, test well	and

Name R. L. Hendrickson

Hobbs, New Mexico

Box 68