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.

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NOTICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE O	OF INTENTION ICALLY TREAT	TO SHOOT	OR
OTICE OF INTENTION TO CHANGE PLANS	NOTICE O	OF INTENTION RWISE ALTER	TO PULL CASING	OR
OTICE OF INTENTION TO REPAIR WELL	NOTICE (OF INTENTION	TO PLUG	WELL
OTICE OF INTENTION TO DEEPEN WELL	Notice of intention to perforate casing		I	
Hobbs, New	Mexico Place		Nove	mber 8, 1957
OIL CONSERVATION COMMISSION, Santa Fo, New Mexico. Gentlemen:				
Following is a notice of intention to do certain work as	described below a	t the		
	Lease	Well No	_1	in 11/4
f Sec. 3 , T. 22-8 , R. 37-1	_, N. M. P. M.,	Penx	0 80	Field,
t. Run gum perforator and measure gas in perforations will be mad a to increase g	cm producing crease follo as to the vo	wing each lume which	shot.	Only enough low the well.
 Pall tubing and measure gas volume fr Run gum perforator and measure gas in perforations will be mad e to increase g Tubing will be rerum with a hockwall Tubing will be equipped with flow valve (See diagram 	com producing crease follo as to the vo packer to sh above packer on back)	formsticm wing each lume which at off bel	shot. will for the	Only enough low the well. perforations.
2. Run gum perforator and measure gas in perforations will be mad e to increase g 5. Tubing will be rerum with a hockwall Tubing will be equipped with flow valve (See diagram	com producing crease follo as to the vo packer to sh above packer on back)	formsticm wing each lume which at off bel	shot. will for the	Only enough low the well. perforations.
2. Run gum perforator and measure gas in perforations will be mad e to increase g 3. Tubing will be rerum with a hockwall Tubing will be equipped with flow valve	com producing crease follo as to the vo packer to sh above packer on back)	formsticm wing each lume which at off bel	shot. will for the	Only enough low the well. perforations.
E. Run gum perforator and measure gas in perforations will be mad e to increase gas. Tubing will be rerum with a hockwall Tubing will be equipped with flow valve (See diagram	com producing crease follows to the vopacker to shabeve packer to shabeve packer to back)	formsticm wing each lume which ut off bel to admit	shot. will f ew the gas int	Only enough low the well. perforations. to the tubing.
E. Run gum perforator and measure gas in perforations will be mad e to increase gas. Tubing will be rerum with a hookwall Tubing will be equipped with flow valve (See diagram	com producing crease follows to the vopacker to shabeve packer to shabeve packer to back)	formsticm wing each lume which ut off bel to admit	shot. will f ew the gas int	Only enough low the well. perforations. to the tubing.
R. Run gum perforator and measure gas in perforations will be mad e to increase gas. Tubing will be rerum with a hookwall Tubing will be equipped with flow valve (See diagram	Stanoli	formsticm wing each lume which ut off bel to admit	shot. will for the gas into th	Only enough low the well. perforations. to the tubing.
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Flow Valve To Be Run On Tubing Above Packer Sand To Be Perfected Hook Well Pocker To Be Set Below Perforated Section Diogramatic Sketch Of Proposed Work Over Job.

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