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NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS NOTICES OCT 29 2 42 PM '63

	gulations of the Commission. Indicate Nature of Notice by (Checking Bel	ow	
otice of Intention Chance Plans	Notice of Intention to Temporarily Abandon Well		Notice of Intention to Drill Deeper	
otice of Intention Plug Well	Notice of Intention to Plug Back		Notice of Intention to Set Liner	
PTIGE OF INTENTION SQUEEZE	Notice of Intention to Acidize	x	Notice of Intention to Shoot (Nitro)	
otice of Intention Gun Perforate	Notice of Intention (Other)		Notice of Intention (Other)	
L CONSERVATION COMMISSION NTA FE, NEW MEXICO	Roswell, New (Place)		October 28 1963	
Following is a Notice of Intention	n to do certain work as described below	at the	Well No. 7 in	I
Company or C	State "TN Lee" 33 , T 17 S , R 35	De Company	Vacuum_Abo	(Unit)
(40-acre Subdivision)	, T, R, R	NMPM.	,	
Lea	County.			
(FO	FULL DETAILS OF PROPOSE LLOW INSTRUCTIONS IN THE R			
 Pull rods, oump Run tubing and L Set bottom packet 	LLOW INSTRUCTIONS IN THE RI and tubing. ynes Straddle Tool. or @ 8855!.	ULES AND	REGULATIONS)	.1
 Pull rods, pump Run tubing and L Set bottom packe Spot 300 gallons perforations lea Unseat packer an 	and tubing. ynes Straddle Tool. Temblok 30 over perforativing Temblok inside casing pick up tubing to 8845!	ules and Lons 8866 g to 8855	regulations)	u
1. Pull rods, oump 2. Run tubing and L 3. Set bottom packe 4. Spot 300 gallons perforations lea 5. Unseat packer an 6. Set bottom packe	and tubing. ynes Straddle Tool. Temblok 30 over perforativing Temblok inside casing d pick up tubing to 8845! \$\frac{1}{2} \text{ @ 8715!} and top packer (6)	ules and lons 8866 g to 8855	regulations)	
 Pull rods, oump Run tubing and L Set bottom packe Spot 300 gallons perforations lea Unseat packer an Set bottom packe Pump 200 gallons Treat below pack gallons acid-in- 	and tubing. ynes Straddle Tool. r @ 8855'. Temblok 30 over perforat: ving Temblok inside casing d pick up tubing to 8845' r @ 8715' and top packer Temblok 30 between packer ers with 20,000 gallons 1 kerosene emulsion.	ules AND ions 8866 g to 8855 g 8580'.	regulations) 1 - 8900'. Displace thr 1 2 - 8698	١.
1. Pull rods, oump 2. Run tubing and L 3. Set bottom packe 4. Spot 300 gallons perforations lea 5. Unseat packer an 6. Set bottom packe 7. Pump 200 gallons 8. Treat below pack gallons acid-in- 9. Pull tubing and	and tubing. ynes Straddle Tool. r @ 8855'. Temblok 30 over perforat: ving Temblok inside casing d pick up tubing to 8845' r @ 8715' and top packer Temblok 30 between packer ers with 20,000 gallons 1 kerosene emulsion.	Lens 8866 g to 8855 9 8580'. rs thru p	regulations) 1 - 8900'. Displace thr 1 2 - 8698	١.
1. Pull rods, oump 2. Run tubing and L 3. Set bottom packe 4. Spot 300 gallons perforations lea 5. Unseat packer an 6. Set bottom packe 7. Pump 200 gallons 8. Treat below pack gallons acid-in- 9. Pull tubing and	and tubing. ynes Straddle Tool. r @ 8855'. Temblok 30 over perforat: ving Temblok inside casing d pick up tubing to 8845'. r @ 8715' and top packer of Temblok 30 between packer ers with 20,000 gallons lekerosene emulsion. packers.	Lens 8866 g to 8855 9 8580'. rs thru p	regulations) 1 - 8900'. Displace thr 1 2 - 8698	١.
1. Pull rods, oump 2. Run tubing and L 3. Set bottom packe 4. Spot 300 gallons perforations lea 5. Unseat packer an 6. Set bottom packe 7. Pump 200 gallons 8. Treat below pack gallons acid-in- 9. Pull tubing and 10. Run production e	and tubing. ynes Straddle Tool. r @ 8855'. Temblok 30 over perforat: ving Temblok inside casing d pick up tubing to 8845' r @ 8715' and top packer of Temblok 30 between packet ers with 20,000 gallons lekerosene emulsion. packers. equipment and place in open	iens 8866g to 8855 9 8580'. rs thru p 5% NEA co	regulations) 1 - 8900'. Displace thr 1 2 - 8698 2 - 8698 3 - 8698 3 - 8698 4 - 8698 5 - 8698 6 - 8698 6 - 8698 6 - 8698 6 - 8698 7 - 8698 7 - 8698 7 - 8698 8 - 8698	• . 0
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Address Box 1858

Roswell, New Mexico