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OIL CONSERVATION COMMISSION

Title.

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS NOTICES

du b

Skelly Oil Company

Box 730 - Hebbs, New Mexico

strict Office, Oil Conservation Commission, before the work specified is to begin. A copy will be

		Indicate Nature of Notice	by Checking Be	320 4 0	
otice of Intention o Change Plans		Notice of Intention to Temporarily Abandon Wi	ELL	Notice of Intention to Drill Deeper	
OTICE OF INTENTION O PLUG WELL		Notice of Intention to Plug Back		Notice of Intention to Set Liner	
otice of Intention o Squeeze	xx	Notice of Intention to Acidize	II	Notice of Intention to Shoot (Nitro)	
otice of Intention o Gun Perforate	xx	Notice of Intention (Other)		Notice of Intention (Other)	
IL CONSERVATION COM	MISSION	Hobbs,	New Mexico	July 8,	1964
entlemen:					
•					
Skelly C)11 Compa pany or Operato	ny Kaxieo	njn Lesse	Well No	(Unit)
(40-acre Subdivision)	Co	ounty.			
	T-7 11	I DETAILS OF SHOP	OUD DIANG	× × • • • • • • • • • • • • • • • • • •	
		LL DETAILS OF PROPO			
1. Hove in and	(FOLLOV	v instructions in the			
2. Pull rods an	(FOLLOV rig up p	v instructions in the	RULES AND	REGULATIONS)	
2. Pull rods an 3. Set Herre "S 4. Squeeze 5-1/	(FOLLOV rig up p ad tubing SYDC" Squ /2" OD on	v instructions in the valling unit.	RULES AND oximately 1 - 10,110 (REGULATIONS) 10,060'. [Intervals] with 150	
2. Pull rods an 3. Set Howee "S 4. Squeeze 5-1/ 5. Perforate 5- Ellenburger	rig up p ad twbing SVDC" Squ /2" OD oa -1/2" OB Zone.	v instructions in the calling unit. Seese Packer at approximation of the calling perfs. 10,070 casing at approximations.	oximately 1 - 10,110 (REGULATIONS) O,060'. (Intervals) with 150 - 10,030' (Intervals)	in the upper
2. Pull rods an 3. Set Heres "S 4. Squeeze 5-1/ 5. Perforate 5- Ellenburger 6. Set "RTTS" F	rig up p ad tubing SVDC" Squ /2" OD oa -1/2" OD Zone,	v instructions in the calling unit. Seese Packer at approximation of the calling perfs. 10,070 casing at approximations.	oximately 1 - 10,110 (REGULATIONS) 10,060'. [Intervals] with 150	in the upper
2. Pull rods an 3. Set Hence "S 4. Squeese 5-1/ 5. Perforate 5- Ellenburger 6. Set "RTTS" F 7. Suab and tes 8. Run rods and	rig up p ad twbing SVDC" Squ /2" OD oa -1/2" OD Zone, Packer at well. I tubing.	v instructions in the calling unit. seese Packer at approximating perfs, 10,070 casing at approximately 9970	oximately 1 - 10,110 (REGULATIONS) O,060'. (Intervals) with 150 - 10,030' (Intervals)	in the upper
2. Pull rods an 3. Set Hewee "S 4. Squeese 5-1/ 5. Perforate 5- Ellenburger 6. Set "RTTS" F 7. Suab and tes	rig up p ad twbing SVDC" Squ /2" OD oa -1/2" OD Zone, Packer at well. I tubing.	v instructions in the calling unit. seese Packer at approximating perfs, 10,070 casing at approximately 9970	oximately 1 - 10,110 (REGULATIONS) O,060'. (Intervals) with 150 - 10,030' (Intervals)	in the upper
2. Pull rods an 3. Set Hence "S 4. Squeese 5-1/ 5. Perforate 5- Ellenburger 6. Set "RTTS" F 7. Suab and tes 8. Run rods and	rig up p ad twbing SVDC" Squ /2" OD oa -1/2" OD Zone, Packer at well. I tubing.	v instructions in the calling unit. seese Packer at approximating perfs, 10,070 casing at approximately 9970	oximately 1 - 10,110 (REGULATIONS) O,060'. (Intervals) with 150 - 10,030' (Intervals)	in the upper
2. Pull rods an 3. Set Howee "S 4. Squeese 5-1/ 5. Perforate 5- Ellenburger 6. Set "RTTS" F 7. Sumb and tes 8. Run rods and	rig up p ad twbing SVDC" Squ /2" OD oa -1/2" OD Zone, Packer at well. I tubing.	v instructions in the calling unit. seese Packer at approximating perfs, 10,070 casing at approximately 9970	oximately 1 - 10,110 (tely 9988 -	REGULATIONS) [O,060'. [Intervals] with 150 - 10,030' (Intervals) ise with 1000 gallons	in the upper
2. Pull rods an 3. Set Howee "S 4. Squeese 5-1/ 5. Perforate 5- Ellenburger 6. Set "RTTS" F 7. Swab and tes 8. Run rods and 9. Return well	rig up p nd tubing SVDC" Squ /2" OD on -1/2" OD Zone. Packer at rt well. I tubing.	vinstructions in the calling unit. seese Packer at approximating perfs. 10,070 casing at approximately 9970 cation.	oximately 1 - 10,110 (tely 9988 -	REGULATIONS) O,060'. (Intervals) with 150 - 10,030' (Intervals)	in the upper
2. Pull rods an 3. Set Hewee "S 4. Squeese 5-1/ 5. Perforate 5- Ellenburger 6. Set "RTTS" F 7. Sumb and tes 8. Run rods and	rig up p nd tubing SVDC" Squ /2" OD on -1/2" OD Zone. Packer at rt well. I tubing.	vinstructions in the selling unit. seese Packer at approximating perfs. 10,070 casing at approximation.	oximately 1 - 10,110 (tely 9988 -	REGULATIONS) [O,060'. [Intervals] with 150 - 10,030' (Intervals) ise with 1000 gallons	in the upper

Address..