(Tors	C-	162)
(Revised	7/1	/63)

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NUMBER .	SRECEIVED	
411	TRIBUTION	
SANTA FE		
FILE		N
U.S.G.S.		
LAND OFFICE		
TRANSPORTER	OIL	
TRANSPORTER	GAS	
PROBATION OFFI	CE	
OPERATOR		

## EW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## MISCELLANEOUS NOTICES

strict Office, Oil Conservation Commission, before the work specified is to begin. A copy will be returned to the sender on which while 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 of Notice by Checking Below

OTICE OF INTENTION	NOTICE OF INTENTION TO	Notice of Intention
O CHANGE PLANS	TEMPORARILY ABANDON WELL	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	NOTICE OF INTENTION TO ACIDIZE & open addl pay	Notice of Intention to Shoot (Niro)
OTICE OF INTENTION OF GUN PERFORATE	Notice of Intention (Other)	Notice of Intention (Other)
IL CON <b>SERVATION COMMISSIC</b> Anta Fe, new Mexico	N Hobbe, New Mexico	January 25, 1962
entlemen :		
Following is a Notice of Intention	to do certain work as described below at the	
(Company or O		
(40-acre Subdivision)	J., T. <b>€9-5</b> , R. <b>≯[-5</b> , N	APM., Monsecut Blinebry Po
Lee	County.	
TD 5099'. PBTD 5096'.	tow and postdays and even add	the set of memory of an
<ol> <li>It is proposed to a follows:</li> <li>Pull rode and pump sand pump, if warrants</li> <li>Provided cannot also bottom.</li> <li>Run tubing with Make set packer and treas increase.</li> <li>Profided cleaning on the top or near tep</li> </ol>	nted. an out with sand pump, run tub er FB packer, spot acid on per t with 500 gals 15% NEA. Run ut and acidizing old perfs 565 allowable, proceed with step m	check for fill up. Clean out with ing with bit and clean out to fs 5650-5685', wash perfs, then rods and pump and test for products 0-5685' does not increase production 0.5.
follows: 1. Pull rode and pump sand pump, if warran 2. Provided cannot cla bottom. 3. Run tubing with Bak set packer and treas increase. 4. Profided cleaning of to top or near top 5. Run Oguma Ray-Colla 5575'-5625'.	and tag bottom with tubing to nted. an out with sand pump, run tub er FB packer, spot acid on per t with 500 gals 15% NEA. Bun ut and acidizing old parfs 565 allowable, proceed with step m r log (5" scale from TD-50008)	check for fill up. Clean out with ing with bit and clean out to fs 5650-5685', wash perfs, then rods and pump and test for products 0-5685' does not increase production o. 5. then selectively perf in the inter (See Attachment
It is proposed to end follows: 1. Pull rods and pump sand pump, if warrants 2. Provided cannot clabottom. 3. Run tubing with Bak set packer and treasing of the top or near top 5. Run Oquma Ray-Colla 5575'-5625'.	and tag bottom with tubing to nted. an out with sand pump, run tub er FB packer, spot acid on per t with 500 gals 15% NEA. Bun ut and acidizing old parfs 565 allowable, proceed with step m r log (5" scale from TD-50008)	check for fill up. Clean out with ing with bit and clean out to fs 5650-5685', wash perfs, then rods and pump and test for products 0-5685' does not increase production 0.5. then selectively perf in the integr
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It is proposed to end follows: 1. Pull rode and pump sand pump, if warrants 2. Provided cannot clambottom. 3. Run tubing with Bak set packer and treasing of the set of the s	and tag bottom with tubing to nted. an out with sand pump, run tub er FB packer, spot acid on per t with 500 gals 15% NEA. Bun ut and acidising old parfs 565 allowable, proceed with step m r log (5 <sup>n</sup> scale from TD-50008) 	check for fill up. Clean out with ing with bit and clean out to fs 5650-5685', wash perfs, then rods and pump and test for products 0-5685' does not increase production then selectively perf in the inter (See Attachment Calf Oil Corporation Company or Operator