NUMBER CONT	S RECEIVED	 
01	TRIBUTION	
BANTA FE		
FILE		 N
U.S.G.S.		 
LAND OFFICE		 
TRANSPORTER	OIL	
	GAS	
PRORATION 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 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 of Notice by Checking Below

Notice of Intention to Change Plans		Notice of Inten Temporarily Ab			Notice of I to Drill D			
NOTICE OF INTENTION TO PLUG WELL		NUTICE OF INTEN TO PLUG BACK	TION		Notice of 1 to Set Line			· · · · · · · · · · · · · · · · · · ·
Notice of Intention to Squeeze		Notice of Inten to Acidize	TION	x	Notice of Intention to Shoot (Nito)			
NOTICE OF INTENTION TO GUN PERFORATE	x	Notice of Inten (Other)	TION		Notice of Intention (Other)			
OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO		Ros	Roswell, New Mexico		November 20,		1961	
			(Place)			(Date)		
Gentlemen: Following is a Notice of I	Intention to d	o certain work as de	scribed below s	it the				
Shell	Oil Comp	any	State	ETA	847-11 NT-	6	<b>!</b>	N
Shell SE 1/4 SW 1/4 o (40-acre Subdivision)	pany or Operator	", 163	<b>Less</b> R 35E		Townsend	l-Wolfcam	 p	(Unit) Pool
(40-acre Subdivision)			·		-			
PROPOSED OPERATIO	(FOLLOV <u>N</u> : <b>Perf</b> o	L DETAILS OF / INSTRUCTIONS rate addition	IN THE RU	LES AND I	REGULATION			

- L pump
- Perforate casing 10,316' 10,326' & 10,377' 10,384' w/2 JSPF. 2.
- Run Lynes inflatable casing straddle packers with 120' between the two packers.
- 3. 4. Set bottom packer at 10,535'. Swab test perforations 10,550' - 10,588' below
- bottom packer.
- Raise packers and set bottom packer at 10,410' and top packer at 10,290'. 5.
- Acidize newly opened intervals w/1500 gallons 15% NEA. Swab test. 6.
- If perforations 10,550' 10,588' produce water only, set CIBP at 10,535' on wireline. 7.
- 8. Place well on production.

Approved, 19	Shell Oil Company Company or Operator				
Except as follows:					
	ByV. L. King Original Signed By: V. L. KING				
Approved OIL CONSERVATION COMMISSION	PositionActing District Exploitation Engineer Send Communications regarding well to:				
Bre	NameShell Oil Company				
Title	Address. Box 1858, Roswell, New Mexico				