NUMBER . COPI	ES RECEIVED					
DISTRIBUTION						
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U. S. G. S.		- +-				
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	GAS					
PROBATION OFFICE						
OPERATOR						

## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

tional instructions in the Rules and	on the control of the Commission.	work shou	ld not begin until approval is obts	ined. S
	Indicate Nature of Notice by C	hecking B	alow	
OTICE OF INTENTION O CHANGE 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	
otice 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)	
IL CONSERVATION COMMIS ANTA FE, NEW MEXICO	SION Roswell, New	Mexico	December 5, 1	962
•	(Place)	***************************************	(Date)	·····
ntlemen:				
Following is a Notice of Intent	ion to do certain work as described below at	the	••••	
Shell Oil	Commony State 2	PRA	_	_
(Company of	Operator)		Well Noin	(Unit
	, T, R. J/B	<b>,NMPM</b> .,	TOWNSENG-WOLICAMP	
(40-Figs Rangialision)				
Los	County.			
(e0-acre subdivision)	County,		_	
Les	FULL DETAILS OF PROPOSED	PLAN O	F WORK	
	County,	PLAN O	F WORK LEGULATIONS)	
FROPOSED OPERATION:	FULL DETAILS OF PROPOSED DELOW INSTRUCTIONS IN THE RULE	PLAN O	F WORK LEGULATIONS)	
PROPOSED OPERATION:	FULL DETAILS OF PROPOSED DELOW INSTRUCTIONS IN THE RULE	PLAN O	EGULATIONS)	
PROPOSED OFERATION:  L. Pull rods, pump ar  2. Run 2-100 grains/1	FULL DETAILS OF PROPOSED DELOW INSTRUCTIONS IN THE RULE	PLAN O	EGULATIONS)	i•.
PROPOSED OPERATION:  Pull rods, pump and Proposed Propose	FULL DETAILS OF PROPOSED DELOW INSTRUCTIONS IN THE RULE and tubing.	PLAN O	EGULATIONS)	i•.
PROPOSED OPERATION:  Pull rods, pump are compared in the compa	FULL DETAILS OF PROPOSED DELOW INSTRUCTIONS IN THE RULE and tubing.	PLAN O	EGULATIONS)	<b>;</b> *.
PROPOSED OPERATION:  1. Pull rods, pump ar  2. Run 2-100 grains/f  3. Run tubing.  3. Treated w/1000 gal	FULL DETAILS OF PROPOSED DELOW INSTRUCTIONS IN THE RULE and tubing.	PLAN O	EGULATIONS)	i*.
PROPOSED OPERATION:  1. Pull rods, pump ar  2. Run 2-100 grains/f  3. Run tubing.  3. Treated w/1000 gal	FULL DETAILS OF PROPOSED DELOW INSTRUCTIONS IN THE RULE and tubing.	PLAN O	EGULATIONS)	; ·
PROPOSED OPERATION:  1. Pull rods, pump an  2. Run 2-100 grains/f  3. Run tubing.  4. Treated w/1000 gal	FULL DETAILS OF PROPOSED DELOW INSTRUCTIONS IN THE RULE and tubing.	PLAN O	EGULATIONS)	<b>;•.</b>
PROPOSED OPERATION:  1. Pull rods, pump ar  2. Run 2-100 grains/f  3. Run tubing.  3. Treated w/1000 gal	FULL DETAILS OF PROPOSED DELOW INSTRUCTIONS IN THE RULE and tubing.	PLAN O	EGULATIONS)	; ·
PROPOSED OPERATION:  1. Pull rods, pump ar  2. Run 2-100 grains/f  3. Run tubing.  3. Treated w/1000 gal	FULL DETAILS OF PROPOSED DELOW INSTRUCTIONS IN THE RULE and tubing.	PLAN O	EGULATIONS)	<b>.</b>
PROPOSED OPERATION:  1. Pull rods, pump and 2. Run 2-100 grains/fig.  3. Run tubing.	FULL DETAILS OF PROPOSED DELOW INSTRUCTIONS IN THE RULE and tubing.	PLAN O	EGULATIONS)	<b>;*.</b>
PROPOSED OPERATION:  1. Pull rods, pump an  2. Run 2-100 grains/f  3. Run tubing.  4. Treated w/1000 gal	FULL DETAILS OF PROPOSED DELOW INSTRUCTIONS IN THE RULE and tubing.	PLAN O	EGULATIONS)	·••
FROPOSED OPERATION:  1. Pull rods, pump and 2. Run 2-100 grains/ii 3. Run tubing.  5. Treated w/1000 gal 5. Run rods and pump	FULL DETAILS OF PROPOSED DELOW INSTRUCTIONS IN THE RULE and tubing.  Coot string shots over performand acid.  and place on production.	PLAN OF	terval 10,360' - 10,426	<b>;•.</b>
PROPOSED OPERATION:  1. Pull rods, pump and 2. Run 2-100 grains/i 3. Run tubing. 4. Treated w/1000 gal 5. Run rods and pump	FULL DETAILS OF PROPOSED DELOW INSTRUCTIONS IN THE RULE and tubing.  Coot string shots over performand acid.  and place on production.	PLAN OF	terval 10,360' - 10,426	
PROPOSED OPERATION:  1. Pull rods, pump ar 2. Run 2-100 grains/i 3. Run tubing. 4. Treated w/1000 gal 5. Run rods and pump	FULL DETAILS OF PROPOSED DELOW INSTRUCTIONS IN THE RULE and tubing.  Coot string shots over performand place on production.	PLAN OF	terval 10,360' - 10,426	
PROPOSED OPERATION:  1. Pull rods, pump ar 2. Run 2-100 grains/i 3. Run tubing. 4. Treated w/1000 gal 5. Run rods and pump	FULL DETAILS OF PROPOSED DELOW INSTRUCTIONS IN THE RULE and tubing.  Coot string shots over performand place on production.	PLAN OF	il Company  Company or Operator	

Name.....Shell Oil Company

P. O. Box 1858, Roswell, New Mexico