NUMBER OF COPIE	ES RECE	IVED		
D11	STRIBUT	ION		
SANTA FE		T		
FILE				
U.S.G.S.		1		
LAND OFFICE				
TRANSPORTER	OIL			
PANSFORTER	GA5	1		
PRORATION OFFICE				
OPERATOR		i	1	

NEW 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.

		g Below	
Notice of Intention to Change Plans	Notice of Intention to Temporarily Abandon Well	Notice of Intention to Drill Deeper	
Notice of Intention to Plug Well	Notice of Intention to Pluo Back	Notice of Intention to Set Lines	
Notice of Intention to Squeeze	Notice of Intention to Acidize	Notice of Intention to Shoot (Nitro)	
Notice of Intention to Gun Perforate	Notice of Intention (Other) TO RECOMPLETE	Notice of Intention (Other)	
OIL CONSERVATION COMMISSI SANTA FE, NEW MEXICO	ON Roswell, New Mex	ico December 22, 196	4
Gentlemen:			
Shell O	il Company Grizzell	Well No. 6 in I	
NE 1/4 SE 1/4 of Sec	8 T225 R 37E NA	Well No. 6 in I (Unit	P oo
(40-acre Subdivision)		,	
RATION: Recomplete to 1			
Treat w/1000 gallons N If swabbing indicates low water cut, set ret Perforate selected int Treat w/1000 gallons N Run frac tubing and tr and 1/20# Mark II Adom	cap w/cement. ervals between approximately 58 EA and swab test. a high water cut, set CIBP above rievable BP above perforations ervals between approximately 56 EA and swab test. eat w/20,000 gallons lease crud	le containing 1# 20-40 Mesh sand	; i: to
Run CR/N w/CCL from TD Set CIBP at 6300' and Perforate Blinebry int Treat w/1000 gallons N If swabbing indicates low water cut, set ret Perforate selected int Treat w/1000 gallons N Run frac tubing and tr and 1/20# Mark II Adom	cap w/cement. ervals between approximately 58 EA and swab test. a high water cut, set CIBP above rievable BP above perforations ervals between approximately 56 EA and swab test. eat w/20,000 gallons lease crud ite/gallon. un production tubing and swab test.	The perforations and cap w/cement & dump five to ten feet sand on (70' & 5800'. The containing l# 20-40 Mesh sand test.	; i: to
Run CR/N w/CCL from TD Set CIBP at 6300' and Perforate Blinebry int Treat w/1000 gallons N If swabbing indicates low water cut, set ret Perforate selected int Treat w/1000 gallons N Run frac tubing and tr and 1/20# Mark II Adom Pull frac tubing and r	cap w/cement. ervals between approximately 58 EA and swab test. a high water cut, set CIBP above rievable BP above perforations ervals between approximately 56 EA and swab test. eat w/20,000 gallons lease crud ite/gallon. un production tubing and swab test.	re perforations and cap w/cement & dump five to ten feet sand on 570' & 5800'. Le containing 1# 20-40 Mesh sand cest.	; i: to
Run CR/N w/CCL from TD Set CIBP at 6300' and Perforate Blinebry int Treat w/1000 gallons N If swabbing indicates low water cut, set ret Perforate selected int Treat w/1000 gallons N Run frac tubing and tr and 1/20# Mark II Adom Pull frac tubing and r	cap w/cement. ervals between approximately 58 EA and swab test. a high water cut, set CIBP above rievable BP above perforations ervals between approximately 56 EA and swab test. eat w/20,000 gallons lease crud ite/gallon. un production tubing and swab test. By	te perforations and cap w/cement & dump five to ten feet sand on 670' & 5800'. The containing l# 20-40 Mesh sand test. The company of the c	; i: _to] _/ga

Address P. O. Box 1858, Roswell, New Mexico 88201