NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico PERSONAL DESCRIPTION OF THE SERVICES MISCELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District 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 interactions in the Park and P tional instructions in the Rules and Regulations of the Commission.

		Indicate Nature of Notice by Checki	-5	
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	x	Notice of Intention to Plug Back	Notice of Intention to Set Liner	
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)	Notice of Intention (Other)	
OIL CONSERVATION COM Santa Fe, New Mexico	MISSION	Hobbs, New Maxi.	ao April 16, 1	957
Gentlemen:			Chata SIB	
Following is a Notice of In	ntention to d	lo certain work as described below at the	State WB	n
Shell 011 C	any or Operato	r)	MPM., Undesignated	(Unit)
1/4 NE 1/4 of	Sec	, T 16 S , R 34 E ,N	MPM., Undesignated	Poo
2. Deter	mine fre	plug of cement on bottom (AND REGULATIONS) PETD 3962').	
2. Deter 3. Shoot 4. Pull 5. Spot 6. Spot requi 7. Spot 8. Spot marks	mine free off cas free cas 25 sack 25 sack red if c 10 sack 10 sack er to hav	plug of cement on bottom (seze point by stretch, ding above freeze point. ding. cement plug at top of 5½ cement plug at 1650' (top casing stub is this high. cement plug at base of 8-5 cement plug at surface and re following information but attached to pipe: Center NW NE	casing stub. of salt). Will not be 5/8" surface string, 349". l erect 4"x4" (above ground)	
2. Deter 3. Shoot 4. Pull 5. Spot 6. Spot requi 7. Spot 8. Spot marks on br	mine free cas free cas 25 sack 25 sack red if c 10 sack 10 sack er to have	plug of cement on bottom (seze point by stretch. ding above freeze point. ding. cement plug at top of 5½ cement plug at 1650' (top taking stub is this high. cement plug at base of 8-5 cement plug at surface and the following information but attached to pipe: Center NWt NEt Sec. 17, T-16-5, R-34-E Shell Oil Company	casing stub. of salt). Will not be (/8" surface string, 349'. l erect 4"x4' (above ground) razed on pipe, or stamped	
2. Deter 3. Shoot 4. Pull 5. Spot 6. Spot requi 7. Spot 8. Spot marks on br	off cas free cas 25 sack 25 sack red if c 10 sack 10 sack r to have ass plat	plug of cement on bottom (seze point by stretch, sing above freeze point. cement plug at top of 5½ cement plug at 1650' (top casing stub is this high. cement plug at base of 8-5 cement plug at surface and re following information but attached to pipe: Center NW NEC Sec. 17, T-16-S, R-34-E Shell Cil Company	casing stub. of salt). Will not be 5/8" surface string, 349'. lerect 4"x4' (above ground) razed on pipe, or stamped Shell Oil Company Company or Opera PRIGINAL SIG	ENED BY
2. Deter 3. Shoot 4. Pull 5. Spot 6. Spot requi 7. Spot 8. Spot marks on br	mine free cas free cas 25 sack 25 sack red if c 10 sack r to have ass plat	plug of cement on bottom (seze point by stretch, sing above freeze point. ding. cement plug at top of 5½ cement plug at 1650' (top casing stub is this high. cement plug at base of 8-5 cement plug at surface and re following information but attached to pipe: Center NW# NE# Sec. 17, T-16-S, R-34-E Shell Cil Company 1957	casing stub. of salt). Will not be (/8" surface string, 349'. lerect 4"x4' (above ground) razed on pipe, or stamped Shell Oil Company Company or Operator RIGINAL SIC	ins
2. Deter 3. Shoot 4. Pull 5. Spot 6. Spot requi 7. Spot 8. Spot marks on br	mine free cas free cas 25 sack 25 sack red if c 10 sack r to have ass plat	plug of cement on bottom (seze point by stretch, ing above freeze point. sing. cement plug at top of 51st cement plug at 1650' (top sasing stub is this high. cement plug at base of 8-3 cement plug at surface and re following information but attached to pipe: Cemter NWt NEt Sec. 17, T-16-S, R-34-E Shell Cil Company 1957	casing stub. of salt). Will not be 5/8" surface string, 349'. lerect 4"x4' (above ground) azed on pipe, or stamped Shell Oil Company Company or Opera ORIGINAL SIG R. L. Elkins R. L. Elkins	eer