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

## **MISCELLANEOUS NOTICES**

strict Office, Oil Conservation Commission, before the work specified is to begin. A copy will be in the approval, with any modifications considered advisable, or the rejection by the Commission

_		Indicate Nature of	Notice by Check	ing Below		
otice of Intention Change Plans		Notice of Intentio Temporarily Abani		Notice of to Drill	F Intention Deeper	
OTICE OF INTENTION PLUG WELL	Х	Notice of Intentio to Plug Back	N	Notice of to Set Li	F Intention NER	
otice of Intention Squeeze		Notice of Intentio to Acidize	N	Notice of to Shoot	Nitro)	
otice of Intention Gun Perforate		Notice of Intentio (Other)	N	Notice of (Other)	P Intention	
IL CONSERVATION COMMIS	SSION	Ros	well. New 1	Mexi <b>c</b> o	July 14,1	964
NTA FE, NEW MEXICO			(Place)		(Date)	· · · · · · · · · · · · · · · · · · ·
ntlemen:  Following is a Notice of Inten	tion to do	certain work as descri	bed below at the			
Shell Oil Company of SW 1/2 SW 1/4 of Sec.	ompany	V	State CB	Well No	4 in.	M
SW 1/ SW 1/ of See	or Operator)	<b>Q</b> S	Lease 27E	ī	lild <b>c</b> et	(Unit)
(40-acre Subdivision) /4 of Sec.		, T25	, R,	МРМ.,		Poc
Cha <b>v</b> es	Com					
We propose to sput	FULI FOLLOW the fol	L DETAILS OF PI INSTRUCTIONS IN LOWING CEMENT	THE RULES		ONS)	
We propose to spot 2060' - 1900' 2' 1500' - 1400' 2' 200' - 100' 50 Surface 10 Erect prescribed max	FULI FOLLOW the fol 5 sx. I 5 sx. I 0 sx. I 0 sx. I	DETAILS OF PI INSTRUCTIONS IN LOWING cement Incor Incor Incor + 2 sa. C	N THE RULES plugs:	AND REGULATION		Oil Company
(Figure 2000) We propose to spot (2060) - 1900	FULI FOLLOW the fol 5 sx. I 5 sx. I 0 sx. I 0 sx. I	DETAILS OF PI INSTRUCTIONS IN LOWING cement Incor Incor Incor + 2 sa. C	N THE RULES plugs:	AND REGULATION		
We propose to spot 2060' - 1900' 2' 1500' - 1400' 2' 200' - 100' 50 Surface 10 Erect prescribed max	FULI FOLLOW the fol 5 sx. I 5 sx. I 0 sx. I 0 sx. I	DETAILS OF PI INSTRUCTIONS IN LOWING cement Incor Incor Incor + 2 sa. C	N THE RULES plugs:	AND REGULATION	assar, Shell	VED
We propose to spot 2060' - 1900' 25 2500' - 1400' 25 200' - 100' 50 3urface 10 Erect prescribed maximum. Verbal approval obtain. Armstrong, NM	FULI FOLLOW the fol 5 sx. I 5 sx. I 0 sx. I 0 sx. I 0 sx. J 0 cx.	DETAILS OF PI INSTRUCTIONS IN LOWING cement Incor Incor Incor + 2 sa. C	N THE RULES plugs:	tion R. D. Va	RESER FESEI July 1.6	VED 1964
We propose to spot 2060' - 1900' 2' 1500' - 1400' 2' 200' - 100' 50 Surface 10 Erect prescribed max	FULI FOLLOW the fol 5 sx. I 5 sx. I 0 sx. I 0 sx. I 0 sx. J 0 cx.	DETAILS OF PI INSTRUCTIONS IN LOWING cement Incor Incor Incor + 2 sa. C	N THE RULES plugs:	Shell Oil Co	RESERT, Shell of the second se	VED 1964 C.
We propose to spot 2060' - 1900' 2' 1500' - 1400' 2' 200' - 100' 50 Surface 10 Erect prescribed maximum. L. Armstrong, NMC	FULI FOLLOW the fol 5 sx. I 5 sx. I 0 sx. I 0 sx. I 0 sx. J 0 cx.	DETAILS OF PI INSTRUCTIONS IN LOWING cement Incor Incor Incor + 2 sa. C	N THE RULES plugs:	Shell Oil Co	SSAR, Shell of the state of the	VED 1964 C. Doubek
We propose to spot 2060' - 1900' 2' 1500' - 1400' 2' 200' - 100' 50 Surface 10 Erect prescribed maximum Werbai approval obtained. Armstrong, NM oproved JUI 16 scept as follows:	FULI FOLLOW the fol 5 sx. I 5 sx. I 0 sx. I 0 sx. I 0 sx. J 0 cx.	DETAILS OF PI INSTRUCTIONS IN LOWING cement Incor Incor Incor + 2 sa. C	N THE RULES plugs:	Shell Oil Co	ESSAR, Shell FIRST 1.6 Empany France R. J. Chanical Engi	VED 1964 C. Doubek neer
We propose to spot 2060' - 1900' 2' 1500' - 1400' 2' 200' - 100' 50 Surface 10 Erect prescribed maximum Werbai approval obtain. Armstrong, NMC M. L. Armstrong, NMC Coproved JUI 16 Copt as follows:	FULL FOLLOW the fol 5 sx. I 0 sx. I 0 sx. I 0 cx. I 0 cx.	DETAILS OF PI INSTRUCTIONS IN LOWING cement Incor Incor Incor + 2 sa. C	THE RULES plugs: CaCl 2 Tele Conversa  By	Shell Oil Co	Essar, Shell  E E I  E E I  Empany  R. J.  Chanical Engi  ions regarding well	VED 1964 C. Doubek neer
We propose to spot 2060' - 1900' 2' 1500' - 1400' 2' 200' - 100' 50 Surface 10 Erect prescribed maximum. Verbal approval obtains. Armstrong, NM	FULL FOLLOW the fol 5 sx. I 0 sx. I 0 sx. I 0 cx. I 0 cx.	DETAILS OF PI INSTRUCTIONS IN LOWING cement Incor Incor Incor + 2 sa. C	THE RULES plugs: CaCl 2 Tele Conversa  By	Shell Oil Co	Essar, Shell  E E I  E E I  Empany  R. J.  Chanical Engi  ions regarding well	VED 1964 C. Doubek neer