

	MISCELLANEOUS	Commission, be	ore the work petitied to po pesi	Tr. W. HANNIOIA
bmit this notice in TRIPLICATE urned to the sender on which wil	to the District Office, Oil Conservation	fications conside	red advisable, or the rejection b	tained See addi-
urned to the sender on which wil	to the District Office, Oil Conservation (l be given the approval, with any modified plan as approved should be followed, a Regulations of the Commission.	nd work should	l not begin until approval is the	
agent, of the plan submitted. The nal instructions in the Rules and	Regulations of the Commission. Indicate Nature of Notice b	y Checking Be	low	
	Notice of Intention to		Notice of Intention to Drill Deeper	
tice of Intention Change Plans	TEMPORARILY ABANDON WEI		Notice of Intention	
TICE OF INTENTION PLUG WELL	Notice of Intention to Plug Back	*	TO SET LINER NOTICE OF INTENTION	
otice of Intention Squeeze	Notice of Intention to Acidize		TO SHOOT (Nitro)	
OTICE OF INTENTION	Notice of Intention (Other)		Notice of Intention (Other)	
GUN PERFORATE			October 20, 195	3
IL CONSERVATION COMMI	SSION Hobbs, New Mexic	60	(Date)	
ANTA FE, NEW MEXICO				
entlemen:		-law of the		
Following is a Notice of Inte	ntion to do certain work as described be	elow at the	Well No. 1	in
Shell Oil Compar	Aon	ICT CON	Well 110	Poo
SE 1/4 SE 1/4 of Se	.c. 14 , T. 16-5 , R30	,NMF	M.,VIIQGRARIA	
SE 1/4 SE 1/4 of So (40-acre Subdivision)		OCED DI AN	OF WORK	
1/4 SE	County.	OCED DI AN	OF WORK	
Lea	FULL DETAILS OF PROP (FOLLOW INSTRUCTIONS IN TH	OSED PLAN	OF WORK D REGULATIONS)	
Lea	FULL DETAILS OF PROP (FOLLOW INSTRUCTIONS IN TH	OSED PLAN	OF WORK D REGULATIONS)	
Lea monese to	FULL DETAILS OF PROP (FOLLOW INSTRUCTIONS IN TH	OSED PLAN TE RULES AN	OF WORK D REGULATIONS) oximately 10,2941 by	
Me propere to	FULL DETAILS OF PROP (FOLLOW INSTRUCTIONS IN TH	OSED PLAN TE RULES AN	OF WORK D REGULATIONS) oximately 10,2941 by	
Me propere to	FULL DETAILS OF PROP (FOLLOW INSTRUCTIONS IN TH	OSED PLAN TE RULES AN	OF WORK D REGULATIONS) oximately 10,2941 by	
Lea	FULL DETAILS OF PROP (FOLLOW INSTRUCTIONS IN TH	OSED PLAN TE RULES AN	OF WORK D REGULATIONS) oximately 10,2941 by	
Lea	FULL DETAILS OF PROP (FOLLOW INSTRUCTIONS IN TH	OSED PLAN TE RULES AN	OF WORK D REGULATIONS) oximately 10,2941 by	
Lea	FULL DETAILS OF PROP (FOLLOW INSTRUCTIONS IN TH	OSED PLAN TE RULES AN	OF WORK D REGULATIONS) oximately 10,2941 by	
Lea	FULL DETAILS OF PROP (FOLLOW INSTRUCTIONS IN TH	OSED PLAN TE RULES AN	OF WORK D REGULATIONS) oximately 10,2941 by	
Lea	FULL DETAILS OF PROP (FOLLOW INSTRUCTIONS IN TH	OSED PLAN TE RULES AN	OF WORK D REGULATIONS) oximately 10,2941 by	
We propose to setting a brid	FULL DETAILS OF PROP (FOLLOW INSTRUCTIONS IN THe plug back from PETD 10,58) Iging plug at 10,300° capp	OSED PLAN TE RULES AN	OF WORK D REGULATIONS) oximately 10,2941 by	
We propose to setting a brid	FULL DETAILS OF PROP (FOLLOW INSTRUCTIONS IN TH	OSED PLAN E RULES AN 1' to appr ed with 6	OF WORK D REGULATIONS) oximately 10,294 by feet of hydromite. Shell 011 Company Company or Operator	. J. Jadn
We propose to setting a brid	FULL DETAILS OF PROP (FOLLOW INSTRUCTIONS IN THe plug back from PETD 10,58) Iging plug at 10,300° capp	OSED PLAN E RULES AN 1' to appr ed with 6	OF WORK D REGULATIONS) oximately 10,294 by feet of hydromite. Shell Oil Company Company or Operator F. D. Leigh	J. Jahr
We propose to setting a brid Approved Except as follows:	FULL DETAILS OF PROP (FOLLOW INSTRUCTIONS IN THe plug back from PETD 10,58) Iging plug at 10,300° capp	OSED PLAN IE RULES AN 1' to appr ed with 6	OF WORK D REGULATIONS) oximately 10,294 by feet of hydromite. Shell Oil Company Company or Operator F. D. Leigh Division Mechanical Send Communications regarding	. J. Jadn
We propose to setting a brid	FULL DETAILS OF PROP (FOLLOW INSTRUCTIONS IN THe plug back from PETD 10,58) Iging plug at 10,300° capp	OSED PLAN IE RULES AN 1' to appr ed with 6	OF WORK D REGULATIONS) oximately 10,294' by feet of hydromite. Shell Oil Company Company or Operator Company or Operator Send Communications regarding Shell Oil Company	J. Jakus Engineer g well to:
We propose to setting a brid Approved	FULL DETAILS OF PROP (FOLLOW INSTRUCTIONS IN THe plug back from PETD 10,58) Iging plug at 10,300° capp	OSED PLAN (E RULES AN 1' to appr ed with 6	OF WORK D REGULATIONS) oximately 10,294 by feet of hydromite. Shell Oil Company Company or Operator F. D. Leigh Division Mechanical Send Communications regarding	J. Jakon