NEW MEXICO OIL CONSERVATION COMMISSION HOBBS OFFICE OCC

MISCELLANEOUS NOTICES 1957 NOV

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, before the work specified is to begin 2A 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.

otice of Intention o Change Plans	Notice of Intention to Temporarily Abandon Well		Notice of Intention to Drill Deeper	
OTICE OF INTENTION O PLUG WELL	Notice of Intention to Plug Back	X	Notice of Intention to Set Liner	
otice of Intention o Squeeze	Notice of Intention to Acidize		Notice of Intention to Shoot (Nitro)	
OTICE OF INTENTION OGUN PERFORATE	Notice of Intention (Other)		Notice of Intention (Other)	
OIL CONSERVATION COMMINANTA FE, NEW MEXICO	SSION Midland, T	exas	October (Date)	29, 1957
entlemen:				
Following is a Notice of Inter	ntion to do certain work as described below	at the	Britt	₹
Anderson-Pricha	rd 011 Corp.		Well Noin.	J (Unit)
NW SE (Company 1/4 SE 1/4 of Section)	c., T20-8, R-37-	E ,NMPM	Monument Blineb	ry
, ,				
We propose to p	FULL DETAILS OF PROPOSE FOLLOW INSTRUCTIONS IN THE RESULT OF THE PROPOSE FOLLOW INSTRUCTIONS IN THE RESULT OF THE PROPOSE FOLLOW INSTRUCTION OF THE PROPOSE FOLLOW IN THE PROPOSE FOLLOW INSTRUCTION OF THE PROPOSE FOLL	ules and er, set 564-80	regulations) t bridging plug @ and test and tre	aL
We propose to p dump 1 sx. ceme as necessary.	FULL DETAILS OF PROPOSE FOLLOW INSTRUCTIONS IN THE RESULT FOR THE PROPOSE AND	ules and er, set 564-80	regulations) t bridging plug @ and test and tre to set bridging	plug
We propose to p dump 1 sx. ceme as necessary. If non-commerci @ 5547', dump 1 and treat as no	FULL DETAILS OF PROPOSE FOLLOW INSTRUCTIONS IN THE RESULT FOR THE PROPOSE AND	er, set 564-80 propose rforate	regulations) t bridging plug @ and test and tre to set bridging	plug t
We propose to p dump 1 sx. ceme as necessary. If non-commerci @ 5547', dump 1 and treat as ne	FULL DETAILS OF PROPOSE FOLLOW INSTRUCTIONS IN THE RESULT FOR THE PROPOSE AND	er, set 564-80 propose rforate	t bridging plug @ and test and tree to set bridging e 5520-40 and test	plug t
We propose to p dump 1 sx. ceme as necessary. If non-commerci @ 5547', dump 1 and treat as ne	FULL DETAILS OF PROPOSE FOLLOW INSTRUCTIONS IN THE RESERVED TO	er, set 564-80 propose rforate	t bridging plug @ and test and tree to set bridging e 5520-40 and test	plug t
We propose to p dump 1 sx. ceme as necessary. If non-commerci @ 5547', dump 1	FULL DETAILS OF PROPOSE FOLLOW INSTRUCTIONS IN THE RESERVED TO	er, set 564-80 propose rforate	t bridging plug @ and test and tree to set bridging e 5520-40' and test and	plug t