NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

HOBBS OFFICE OCC

MISCELLANEOUS NOTICES

1954 APR 28 AM 7:11

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 instructions in the Rules and Regulations of the Commission.

		Indicate Nature of Notice by Check	uil perom	
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	x	Notice of Intention to Plug Back	Notice of Intention to Set Liner	
otice of Intention		Notice of Intention to Acidize	Notice of Intention to Shoot (Nitro)	
OTICE OF INTENTION OF GUN PERFORATE		Notice of Intention (Other)	Notice of Intention (Other)	
DIL CONSERVATION ANTA FE, NEW MI		Hobbs, New Mexico	April 26,	1954
entlemen:		(Place)	(Date)	
Following is a No	otice of Intention to de	certain work as described below at the		
9				N
SW 1/2 SW	(Company or Operator	, T Ali , R 318 ,N	Wildcat Wildcat	(Unit)
Curry	Co	unty.		
		L DETAILS OF PROPOSED PL	AN OF WORK	
Widner #1 wa	(FOLLOW as drilled to a	instructions in the rules a total depth of 7348; in	and regulations) granite. One drill stem	test elog
was taken as were run wit	(FOLLOW as drilled to a ad Schlumberger	INSTRUCTIONS IN THE RULES	and regulations) granite. One drill stem to the stem t	alog
was taken as	(FOLLOW as drilled to a ad Schlumberger	r instructions in the rules total depth of 7348' in r Reg. E.S., Gamma Ray-Meri	and regulations) granite. One drill stem to the stem t	elog
was taken as were run wit tests. It is propose 7104° to 734	(FOLLOW as drilled to a ad Schlumberger th no evidence sed to load the 48' (244'); 75	r instructions in the rules a total depth of 7348' in r Reg. E.S., Gamma Ray-New of commercial production hale with mad laden flui sacks (244') 2506'-2750';	and regulations) granite. One drill stem tron, Laterolog, and Microindicated on any of these d, spot 75 sacks cement at 10 sacks 30° in tep of 8	elog t
was taken as were run wit tests. It is propose 7104° to 734	(FOLLOW as drilled to a ad Schlumberger th no evidence sed to load the 48' (244'); 75	r instructions in the rules a total depth of 7348' in r Reg. E.S., Gamma Ray-New of ecommercial production hole with mad laden flui	and regulations) granite. One drill stem tron, Laterolog, and Microindicated on any of these d, spot 75 sacks cement at 10 sacks 30° in tep of 8	elog t
was taken as were run wittests. It is propose 7104° to 734 csg. A 4° p	(FOLLOW as drilled to a ad Schlumberger th no evidence sed to load the 48' (244'); 75 pipe marker is	r instructions in the rules a total depth of 7348' in r Reg. E.S., Gamma Ray-New of commercial production hole with mud laden flui sacks (244') 2506'-2750'; to mark the abandoned led	and regulations) granite. One drill stem tron, Laterolog, and Microindicated on any of these d, spot 75 sacks cement at 10 sacks 30° in tep of 8	elog t
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Title.....

Address Box 97, Hobbs, New Mextles