NEV MEXICO OIL CONSERVATION CO IISSION

Santa Fe, New Mexico

MISCELLANEOUS NOTICES

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent 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 its 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 TO TEST CASING SHUT-OFF	NO'	TICE OF INTEN	TION TO SEREAT WELL	HOOT OR	
OTICE OF INTENTION TO CHANGE PLANS	, NO	TICE OF INTENT	NON TO PU	LL OR	-
OTICE OF INTENTION TO REPAIR WELL	i	CICE OF INTENT			X
OTICE OF INTENTION TO DEEPEN WELL					_
Hobbs, 1	I.M.	J'ai	mary 2	2, 1937.	
	Pla			Date	
IL CONSERVATION COMMISSION,					
anta Fe, New Mexico.					
entlemen:	4	R	shwold	Oil Com	pany-
ollowing is a notice of intentiton to do certain work Continental State-E.E.Carter			. 1	in NE	/4
	, N. M. 1	———Well N S.E. 0	of Nadi		. =
Sec, T, R	, N. M. 1	P. M.,			Field
t that depth. It is our intended to the top of hole end to be filled to 5/8" pipe at 1630'. Hole to the setting coment plug at both to the top of hole with usual	cules and REC ll was ap total d ention to ktending with mud be fille ttom of 8	proved by epth of 4 plug this above any from that d with much 5/8" pipe in place.	you Se 711' an s well water-point d withing. C	ptember d is a d by runni bearing to botto n 20' of ement pl	ry no ng forma m of surf ug to f
Intention to drill above we ad well has now been drilled to that depth. It is our intended to the plug in bottom of hole ellons. Hole is to be filled to 5/8" pipe at 1630'. Hole to ter setting cement plug at bottom of hole with usual pipe extending 4' above ground the New Mexico Oil Conservat	cules and Recil was apported to tal description to the state of the st	proved by epth of 4 plug this above any from that d with much 5/8" pipe in place, All russion per	you Se 711' an swell water-point d withing. C i.e. lles and	ptember d is a d by runni bearing to botto n 20' of ement pl joint o regulat	ry no ng forma m of surf ug to f ions
Intention to drill above we and well has now been drilled to that depth. It is our intended that depth. It is our intended to the plug in bottom of hole end on the second of the section of the section of hole with usual pipe extending 4' above ground the New Mexico Oil Conservating abandoning of wells will be	cules and Recil was apported to tal description to the state of the st	proved by epth of 4 plug this above any from that d with much 5/8" pipe in place, All russion per	you Se well water-point a withing. C i.e. lles and taining	ptember d is a d by runni bearing to botto n 20' of ement pl joint o regulat	ry nong forma mof surf ug to f ions ging
Intention to drill above we ad well has now been drilled to that depth. It is our intended to the plug in bottom of hole ending. Hole is to be filled to 5/8" pipe at 1630'. Hole to ter setting cement plug at both set in top of hole with usual pipe extending 4' above group the New Mexico Oil Conservator abandoning of wells will be	cules and Recil was apportunity of the desired to the control of the complete complied to the complication complied to the complication complied to the complication complicat	proved by epth of 4 plug this above any from that d with much 5/8" pipe in place, All russion per	you Se you Se 711' an swell water-point d withing. C i.e. lles and taining	ptember d is a d by runni bearing to botto n 20' of ement pl joint o regulat to plug	ry nong forma mof surf ug to f ions ging
Intention to drill above we ad well has now been drilled to that depth. It is our intended to the plug in bottom of hole end in the plug in bottom of hole end in the pipe at 1630'. Hole to the setting coment plug at both the set in top of hole with usual pipe extending 4' above ground the New Mexico Oil Conservation abandoning of wells will be oproved	cules and Recil was apportunity of total description to tending with mud be filled tom of 8 in marker and level. ion Commicomplied	proved by epth of 4 plug this above any from that d with much place, All russion per with.	HE COMMIS you Se 711' an s well water- point d withi e. C i.e. 1 les and taining	ptember d is a d by runni bearing to botto n 20' of ement pl joint o regulat to plug	ry no. ng forma. m of surfa ug to f ions ging
Intention to drill above we ad well has now been drilled to that depth. It is our intended to the plug in bottom of hole end in the plug in bottom of hole end in the pipe at 1630'. Hole to feer setting cement plug at both the set in top of hole with usual pipe extending 4' above ground the New Mexico Oil Conservation abandoning of wells will be approved	cules and Recil was apportunity of total description to tending with mud be filled tom of 8 in marker and level. ion Commicomplied	proved by epth of 4 plug this above any from that d with mic 5/8" pipe in place, All rulesion per with.	HE COMMIS you Se 711' an s well water- point d withi e. C i.e. 1 les and taining	ptember d is a d by runni bearing to botto n 20' of ement pl joint o regulat to plug	ry nong forma mof surf ug to f ions ging
Intention to drill above we not well has now been drilled to that depth. It is our intended to that depth. It is our intended to the plug in bottom of hole end ions. Hole is to be filled to 5/8" pipe at 1630'. Hole to fter setting cement plug at both the set in top of hole with usual pipe extending 4' above ground the New Mexico Oil Conservating abandoning of wells will be approved	cules and Recil was apportunity of total description to tending with mud be filled tom of 8 in marker and level. ion Commicomplied	proved by epth of 4 plug this above any from that d with min 5/8" pip in place, All russion per with.	HE COMMIS you Se 711' an s well water- point d within e. C i.e. l les and taining	ptember d is a d by runni bearing to botto n 20' of ement pl joint o regulat to plug	ry nong forma m of surfug to fins ging
Intention to drill above we not well has now been drilled to that depth. It is our intended to that depth. It is our intended to the plug in bottom of hole end ions. Hole is to be filled to 5/8" pipe at 1630'. Hole to fter setting cement plug at both the set in top of hole with usual pipe extending 4' above ground the New Mexico Oil Conservating abandoning of wells will be approved	cules and Recil was apported to tal dention to ktending with mud be fille tom of 8 in marker and level. ion Commicomplied	proved by epth of 4 plug this above any from that d with min 5/8" pip in place, All russion per with. ONTINENTA	HE COMMIS YOU SE 711' an s well water- point d within e. C i.e. l les and taining L OIL C Company or ct Supe	ptember d is a d by runni bearing to botto n 20' of ement pl joint o regulat to plug OMPANY	ry no. ng forma m of surf ug to f ions ging
Intention to drill above we and well has now been drilled to that depth. It is our interest plug in bottom of hole endons. Hole is to be filled to 5/8" pipe at 1630'. Hole to fter setting cement plug at botter setting cement plug at botter setting extending 4' above ground the New Mexico Oil Conservating abandoning of wells will be	cules and Recil was apported to tal dention to ktending with mud be fille tom of 8 in marker and level. ion Commicomplied	proved by epth of 4 plug this above any from that d with much sion per with. ONTINENTA Ontinental	HE COMMIS YOU SE 711' an s well water- point d within s. C i.e. l les and taining Company or ct Supe	ptember d is a d by runni bearing to botto n 20' of ement pl joint o regulat to plug OMPANY Operator rintende regarding wel	ry no. ng forma m of surfi ug to f ions ging

J. ...