

## NEW MEXICO OIL CONSERVATION COMMISSION

SANTA FE, NEW MEXICO

## **MISCELLANEOUS NOTICES**

HOBBS OFFICE

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 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 checking below:

NOTICE OF INT SHUT-OFF	ENTION TO TEST C	ASING	NOTICE OF INTEL		
	ENTION TO CHANGE	E PLANS	NOTICE OF INTEL OTHERWISE A	NTION TO PULL OR LITER CASING	
NOTICE OF INT	ENTION TO REPAIR	WELL	NOTICE OF INTE	NTION TO PLUG WELL	****
NOTICE OF INT	TENTION TO DEEPE	N WELL			
		186	bba, New Mexico	August 10, 198	iO
OIL CONSERVA Santa Fe, New M	TION COMMISSION,				
Gentlemen:					
_			s described below at the	_	
Stewart P		Lease		Well Noin	######################################
	• '	, R 32 B	, N. M. P. M.,	Caprock	Field
	<u>lea</u>	County.			
	FULL D	ETAILS OF	PROPOSED PLAN OF	WORK	
T.			LES AND REGULATIONS		
	ODDOW III				
this well.	5°. Finished dr: Hebbs Pipe and S	Supply is an	28, 1947. It is outhrized to pull and	salvage 52 casing.	•
TD - TQ 806 this well, By placing 9 5/8° cati	S'. Finished dr: Hebbs Pipe and S cement plug in I ng. Well is to	Supply is an bottom of 5 be filled to	gthrized to pull and and cement plug faith mand between each	i salvage 5½ casing. \$ 1350° and plugin th plug.	•
TD - TQ 806 this well, By placing 9 5/8° cati	S'. Finished dr: Hebbs Pipe and S cement plug in I ng. Well is to	Supply is an bottom of 5 be filled to	gthrized to pull and and cement plug faith mand between each	i salvage 5½ casing. \$ 1350° and plugin th plug.	•
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TD - TQ 306 this well, By placing 9 5/8" casi Regulation	S'. Finished dri Hebbs Pipe and S cement plug in I ng. Well is to stell merker, 4'	Supply is an extra of 5; be filled in diameter	athrized to pull and and cement plug ; with mad between each or and 5" above the	i salvage 5½ casing. \$ 1350° and plugin th plug.	•
TD - TQ 806 this well, By placing 9 5/8" casi Regulation	S'. Finished dri Hebbs Pipe and S cement plug in I ng. Well is to stell merker, 4'	Supply is an extra of 5; be filled in diameter	athrized to pull and and cement plug ; with mad between each or and 5" above the	salvage 5½ casing. \$1350' and plug in the plug. ground.	•
TD - TQ 306 this well, By placing 9 5/8" casi Regulation	S'. Finished dri Hebbs Pipe and S cement plug in I ng. Well is to stell merker, 4'	Supply is an extra of 5; be filled in diameter	athrized to pull and and cement plug is with mad between each or and 5" above the	salvage 5½ casing. \$1350' and plug in the plug. ground.	•
TD - TQ 306 this well, By placing 9 5/8" casi Regulation	S'. Finished dri Hebbs Pipe and S cement plug in I ng. Well is to stell merker, 4'	Supply is an extra of 5; be filled in diameter	sthrized to pull and and cement plug for and between each or and 5" above the stewart By	salvage 5g casing.  1350' and plug in the plug.  ground.  etroluem Company  Company or Operator  RIS AFTWEIL	botton
this well.  By placing 9 5/8" cati  Regulation  Approved	Hebbs Pipe and Sement plug in Ing. Well is to stell marker, 4	Supply is an bottom of 5; be filled in diameter	sterart Position Rend	stroluen Company Company or Operator  RIS ANTWEIL  communications regarding	botton
this well.  By placing 9 5/8" cati  Regulation  Approved	S'. Finished dri Hebbs Pipe and S cement plug in I ng. Well is to stell merker, 4'	Supply is an bottom of 5; be filled in diameter	sthrized to pull and and cement plug for and between each or and 5" above the stewart By By By Bostion Rend Send	salvage 5g casing.  1350' and plug in the plug.  ground.  etroluem Company  Company or Operator  RIS AFTWEIL	bottom
this well.  By placing 9 5/8" cati  Regulation  Approved	Hebbs Pipe and Sement plug in Ing. Well is to stell marker, 4	Supply is an bottom of 5; be filled in diameter	sthrized to pull and and cement plug with mad between each or and 5" above the stewart By Stewart By Send Name Stewart	stroluen Company Company or Operator  RIS ANTWEIL  communications regarding	bottom