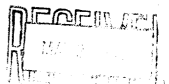


## NE MEXICO OIL CONSERVATION COM. SSION

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 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	of notice by checking below:
SHUT-OFF	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL
OTICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING
OTICE OF INTENTION TO REPAIR WELL	
OTICE OF INTENTION TO DEEPEN WELL	NOTICE OF INTENTION TO PLUG WELL
	Fort Worth 2 Teres May 21, 1946
L CONSERVATION COMMISSION, nta Fe, New Mexico	Place Date
entlemen:	
llowing is a notice of intention to do certain worl	
	Well No. in Sh MP m
Sec. 16 T. 208 R. 321	, N. M. P. M., Halfway Field
County.	
FILL DETAILS OF	F PROPOSED PLAN OF WORK
	·
FOLLOW INSTRUCTIONS IN THE R	RULES AND REGULATIONS OF THE COMMISSION
last test well produced 100% water.	Propose to cement with 10 sacks in bottom of
Last test well produced 100% water. $7^{s}$ OD casing, which is comented at	Propose to cement with 10 sacks in bottom of 2547 feet. Will pull all recoverable 7% cests
/" UP casing, which is comented at	2547 feet. Will pull all recoverable 7* casin
/" UP casing, which is comented at Will fill hole with mid to 920 feet	2547 feet. Will pull all recoverable 7" casing at which depth $8.5/8$ " casing is comented. Wi
Vill fill hole with mid to 920 feet put 10 sacks cement in bottom of 8	2547 feet. Will pull all recoverable 7" casing at which depth 8 5/8" casing is cemented. Will 5/8" casing and pull all that can be recovered.
Vill fill hole with mid to 920 feet put 10 sacks cement in bottom of 8	2547 feet. Will pull all recoverable 7" casing at which depth $8.5/8$ " casing is comented. Wi
Vill fill hole with mid to 920 feet put 10 sacks cement in bottom of 8	2547 feet. Will pull all recoverable 7" casing at which depth 8 5/8" casing is cemented. Will 5/8" casing and pull all that can be recovered.
Vill fill hole with mid to 920 feet put 10 sacks cement in bottom of 8	2547 feet. Will pull all recoverable 7" casing at which depth 8 5/8" casing is cemented. Will 5/8" casing and pull all that can be recovered.
Vill fill hole with mid to 920 feet put 10 sacks cement in bottom of 8	2547 feet. Will pull all recoverable 7" casing at which depth 8 5/8" casing is cemented. Will 5/8" casing and pull all that can be recovered.
Vill fill hele with mid to 920 feet put 10 sacks cement in bottom of 8	2547 feet. Will pull all recoverable 7" casing at which depth 8 5/8" casing is cemented. Will 5/8" casing and pull all that can be recovered.
Vill fill hele with mid to 920 feet put 10 sacks cement in bottom of 8	2547 feet. Will pull all recoverable 7" casing at which depth 8 5/8" casing is cemented. Will 5/8" casing and pull all that can be recovered.
Vill fill hele with mid to 920 feet put 10 sacks cement in bottom of 8	2547 feet. Will pull all recoverable 7" casing at which depth 8 5/8" casing is cemented. Will 5/8" casing and pull all that can be recovered.
Vill fill hole with mad to 920 feet put 10 sacks cement in bottom of 8	2547 feet. Will pull all recoverable 7" casing at which depth 8 5/8" casing is cemented. Will 5/8" casing and pull all that can be recovered.
Vill fill hele with mid to 920 feet put 10 sacks cement in bottom of 8	2547 feet. Will pull all recoverable 7" casing at which depth 8 5/8" casing is cemented. Will 5/8" casing and pull all that can be recovered.
Vill fill hele with mid to 920 feet put 10 sacks cement in bottom of 8	2547 feet. Will pull all recoverable 7" casing at which depth 8 5/8" casing is cemented. Will 5/8" casing and pull all that can be recovered.
Vill fill hole with mid to 920 feet put 10 sacks cement in bottom of 8	2547 feet. Will pull all recoverable 7" casing at which depth 8 5/8" casing is cemented. Will 5/8" casing and pull all that can be recovered.
Vill fill hele with mid to 920 feet put 10 sacks cement in bottom of 8	2547 feet. Will pull all recoverable 7" casing at which depth 8 5/8" casing is cemented. Will 5/8" casing and pull all that can be recovered.
Vill fill hole with mid to 920 feet put 10 sacks coment in bottom of 8 Will fill hole with mid, and coment	2547 feet. Will pull all recoverable 7" casing at which depth 8 5/8" casing is cemented. Will 5/8" casing and pull all that can be recovered.
Will fill hole with mid to 920 feet put 10 sacks coment in bottom of 8 Will fill hole with mid, and coment	2547 feet. Will pull all recoverable 7" casing at which depth 8 5/8" casing is comented. Will 5/8" casing and pull all that can be recovered. The pipe marker in cellar as per regulations.
Will fill hole with mid to 920 feet put 10 make coment in bottom of 8 Will fill hole with mid, and coment	2547 feet. Will pull all recoverable 7" casing at which depth 8 5/8" casing is comented. Will 5/8" casing and pull all that can be recovered. The pipe marker in cellar as per regulations.  ARGO OIL CORPORATION.
Will fill hole with mid to 920 feet put 10 sacks coment in bottom of 8 Will fill hole with mid, and coment	2547 feet. Will pull all recoverable 7" casing at which depth 8 5/8" casing is comented. Will 5/8" casing and pull all that can be recovered. The pipe marker in cellar as per regulations.
Will fill hole with mid to 920 feet put 10 sacks coment in bottom of 8 Will fill hole with mid, and coment	2547 feet. Will pull all recoverable 7" casing at which depth 8 5/8" casing is comented. Will 5/8" casing and pull all that can be recovered. The pipe marker in cellar as per regulations.  ARGO OIL CORPORATION.
Will fill hole with mid to 920 feet put 10 sacks coment in bottom of 8 Will fill hole with mid, and coment	2547 feet. Will pull all recoverable 7" casing at which depth 8 5/8" casing is comented. Will 5/8" casing and pull all that can be recovered. The pipe marker in cellar as per regulations.  ARGO OIL CORPORATION.
Will fill hole with mid to 920 feet put 10 sacks coment in bottom of 8 Will fill hole with mid, and coment	2547 feet. Will pull all recoverable 7" casing at which depth 8 5/8" casing is cemented. Will 5/8" casing and pull all that can be recovered pipe marker in cellar as per regulations.  ARGO OIL CORPORATION.  Company or Operator
Will fill hole with mid to 920 feet put 10 sacks coment in bottom of 8 will fill hole with mid, and coment	2547 feet. Will pull all recoverable 7" casing at which depth 8 5/8" casing is comented. Will 5/8" casing and pull all that can be recovered pipe marker in cellar as per regulations.  ARGO OIL CORPORATION Company or Operator  By
Will fill hole with mid to 920 feet put 10 sacks coment in bottom of 8 will fill hole with mid, and coment	2547 feet. Will pull all recoverable 7" casing at which depth 8 5/8" casing is comented. Will 5/8" casing and pull all that can be recovered pipe marker in cellar as per regulations.  ARGO OIL CORPORATION Company or Operator  By Position District Superintendent
will fill hole with mid to 920 feet put 10 sacks coment in bottom of 8 will fill hole with mid, and coment opposed to get as follows:	2547 feet. Will pull all recoverable 7" casing at which depth 8 5/8" casing is comented. Will 5/8" casing and pull all that can be recovered pipe marker in cellar as per regulations.  ARGO OIL CORPORATION Company or Operator  By
Will fill hole with mid to 920 feet put 10 sacks cement in bottom of 8 will fill hole with mid, and cement	ARGO OIL CORPORATION  Company or Operator  By  Position  Position  Position  Position  Send communications regarding well to
Will fill hole with mid to 920 feet put 10 sacks coment in bottom of 8 will fill hole with mid, and coment opposed to the sacks coment opposed	ARGO OIL CORPORATION  Company or Operator  By  Position  Position  Position  Send communications regarding well to
Will fill hole with mid to 920 feet put 10 sacks coment in bottom of 8 will fill hole with mid, and coment opposed to the sacks coment opposed	ARGO OIL CORPORATION Company or Operator  By  Position Send communications regarding well to  Name  B I. Simon
will fill hole with mid to 920 feet put 10 sacks coment in bottom of 8 will fill hole with mid, and coment opposed to get as follows:	ARGO OIL CORPORATION  Company or Operator  By  Position  Position  Position  Send communications regarding well to