NEW MEXICO OIL CONSERVATION COMMISSION

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.

Indicate nature of		
OTICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL	X Resho
OTICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING	
OTICE OF INTENTION TO REPAIR WELL	NOTICE OF INTENTION TO PLUG WELL	
OTICE OF INTENTION TO DEEPEN WELL	Workover # 1- Unplug tubing Reshoot and clean out	x
	New Mexico. July 31, 1952	2
Az tec,	New Mexico	
L CONSERVATION COMMISSION,		
nta Fe, New Mexico		
ntlemen:		
	described below at the	
Pubes Development Inc. Lease	State Well No. 1 in.	as/.4
Sec. , T. 32 N , R 12 W	, N. M. P. M.La Platta-Blanco	Field.
San Juan County.		
EIIII DETAIIS OF I	PROPOSED PLAN OF WORK	
FULLOW INSTRUCTIONS IN THE RUI	LES AND REGULATIONS OF THE COMMISSION	
Move in Cable tool rig Pull 2" tubing Bail hole dry and clean out to Run Shot: 4 ota /ft. 5165-5400		
Pull 2" tubing Bail hole dry and clean out to Run Shet: 4 qts./ft. 5165-5408 Clean well out with cable tools Recomplete well with 1.9" Germs Tear down and move off. Leave well shut in 10 days- ref	T.D. w/ cable tools an Tubing test for open flow potential	
Pull 2" tubing Bail hole dry and clean out to Run Shet: 4 qts./ft. 5165-5406 Clean well out with cable tools Recomplete well with 1.9" Germs Tear down and move off.	T.D. w/ cable tools an Tubing	
Pull 2" tubing Bail hole dry and clean out to Run Shet: 4 qts./ft. 5165-5408 Clean well out with cable tools Recomplete well with 1.9" Germs Tear down and move off. Leave well shut in 10 days- re-	T.D. w/ cable tools an Tubing test for open flow potential Pubco Development Inc.	
Pull 2" tubing Bail hole dry and clean out to Run Shet: 4 qts./ft. 5165-5408 Clean well out with cable tools Recomplete well with 1.9" Germs Tear down and move off. Leave well shut in 10 days- re-	Pubco Development Inc. Company or Operator By Rorman B. Estern Jr.	
Pull 2" tubing Bail hole dry and clean out to Run Shet: 4 qts./ft. 5165-5408 Clean well out with cable tools Recomplete well with 1.9" Germs Tear down and move off. Leave well shut in 10 days- re-	T.D. w/ cable tools an Tubing test for open flow potential Pubco Development Inc.	
Pull 2" tubing Bail hole dry and clean out to Run Shet: 4 qts./ft. 5165-5408 Clean well out with cable tools Recomplete well with 1.9" Germs Tear down and move off. Leave well shut in 10 days- re- proved AUG 4 1952 cept at follows:	Pubco Development Inc. Company or Operator By Rorman R. Maxwell Jr. Position Petroleum Engineer Send communications regarding w	ell to
Pull 2" tubing Bail hole dry and clean out to Run Shet: 4 qts./ft. 5165-5408 Clean well out with cable tools Recomplete well with 1.9" Germs Tear down and move off. Leave well shut in 10 days- re-	Pubco Development Inc. Company or Operator By Rorman E. Maxwell Jr. Position Petroleum Engineer Send communications regarding wo	ell to
Pull 2" tubing Bail hole dry and clean out to Run Shet: 4 qts./ft. 5165-5408 Clean well out with cable tools Recomplete well with 1.9" Germs Tear down and move off. Leave well shut in 10 days- re- proved AUG 4 1952 cept at follows:	Pubco Development Inc. Company or Operator By Rorman R. Maxwell Jr. Position Petroleum Engineer Send communications regarding w	ell to