Form	9-331	a
(Feb	. 1951)	

		Å
 2	Ç	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Form Approved.				
Land Office	Senta to, no			
Lease No.	JF-074401			
Unit	Cartos			

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSECUENT RE	
WATER OF INTENTION TO CHANGE IN	JODOL WOLLD	PORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLAN	SUBSEQUENT RE	PORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER	SHUT-OFF SUBSEQUENT RE	PORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR	REPAIR WELL SUBSEQUENT RE	PORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR A	CIDIZE SUBSEQUENT RE	PORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALT	ER CASING SUPPLEMENTARY	Y WELL HISTORY
NOTICE OF INTENTION TO ABANDON WE	<u> </u>	
hotice of Conversion t	injector i	
(INDICATE	ABOVE BY CHECK MARK NATURE OF REPORT, N	IOTICE, OR OTHER DATA)
		locesber 4 , 19.62
Well Nois located	ft. from $\begin{Bmatrix} N \\ S \end{Bmatrix}$ line and $\begin{Bmatrix} N \\ S \end{Bmatrix}$	til 4 ft. from $\{E\}$ line of sec.
· -	, -,	
(Field)	(County or Subdivision)	(State or Territory)
The elevation of the derivated	see above sea level isft	
	DETAILS OF WORK	
(State names of and expected depths to o	bjective sands; show sizes, weights, and lengt ing points, and all other important propo	hs of proposed casings; indicate mudding jobs, cement-
tatue. 10 MALIA 1970 (	010'; Casing 6-5/8" at 16	3', 4-1/2" at 9030';
roposed Work: Pressure test tubing Pressure test tubing Run 2-3/8" open-ended Out water (treated wi up, pull tubing. Run 2-3/8" tubing wit Dump 60 bbls, of inhi packer and fill with	with 1000 psi for 15 min. clean. I tubing to bottom and swa th Triton X-100 detergent the packer ten feet above pubited water down annulus	) down casing. When fluid cleans erforations. to displace uninhibited fluid. Se
roposed Work: Pressure test tubing Pull tubing and bail Run 2-3/8" open-ended out water (treated wi up, pull tubing. Run 2-3/8" tubing wit Dump 60 bbls, of inhi packer and fill with Run pressure and temp	with 1000 psi for 15 min. clean. I tubing to bottom and swa th Tritor X-100 detergent the packer ten feet above posited water down annulus inhibited water. Determine the surveys as direct	to displace uninhibited fluid. Se
roposed Work: Pressure test tubing Pull tubing and bail Run 2-3/8" open-ended out water (treated wi up, pull tubing. Run 2-3/8" tubing wit Dump 60 bbls, of inhi packer and fill with Run pressure and temp	with 1000 psi for 15 min. clean. I tubing to bottom and swa. th Triton X-100 detergent the packer ten feet above pointed water down annulus inhibited water. Determine the surveys as direct must receive approval in writing by the Geological process.	) down casing. When fluid cleans erforations. to displace uninhibited fluid. Se ed.
Proposed Work: Pressure test tubing Pressure and bail Pressure and fill with Run pressure and temp	with 1000 psi for 15 min. clean. I tubing to bottom and swa th Triton X-100 detergent the packer ten feet above pointed water down annulus inhibited water. Determine surveys as direct must receive approval in writing by the Geology and 1200	) down casing. When fluid cleans erforations. to displace uninhibited fluid. Se ed.  gical Survey before operations may be commenced.  Original signed by
roposed Work:  Pressure test tubing Pull tubing and bail Run 2-3/8" open-ended out water (treated wi up, pull tubing. Run 2-3/8" tubing wit Dump 60 bbls, of inhi packer and fill with Run pressure and temp I understand that this plan of work m	with 1000 psi for 15 min. clean. I tubing to bottom and swa th Triton X-100 detergent the packer ten feet above pointed water down annulus inhibited water. Determine surveys as direct must receive approval in writing by the Geology and 1200	) down casing. When fluid cleans erforations. to displace uninhibited fluid. Se ed.  gical Survey before operations may be commenced.  Original signed by
roposed Work:  Pressure test tubing Pull tubing and bail Run 2-3/8" open-ended out water (treated wi up, pull tubing. Run 2-3/8" tubing wit Dump 60 bbls, of inhi packer and fill with Run pressure and temp Lunderstand that this plan of work m Company Phell till tore Address Fost Ciffice P	with 1000 psi for 15 min. clean. I tubing to bottom and swa th Triton X-100 detergent the packer ten feet above pointed water down annulus inhibited water. Determine surveys as direct must receive approval in writing by the Geology and 1200	) down casing. When fluid cleans erforations. to displace uninhibited fluid. Se ed.