1 7

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

-	Budget Bureau No. 42-R358.4. Form Approved.				
Land Office	anta ich				
Lease No.	t-chill				
Unit	100 2 3 3 6 6 6				

SUNDRY	NOTICES	AND	REPORTS	ON	WFIIS
JUMPIC	HOLICED	AIL	MEI ON IS	$\mathbf{v}$	AAFILLO

NOTICE OF INTENTION TO DRILL	
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	UBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	UBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	UBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	UBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR ALTER CASING	UPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MARK NATURE	
<u></u>	
	Lecester 4 , 1962
Well No. is located 1000 ft. from S	line and that ft. from $\{E\}$ line of sec. 17
(K Sec. and Sec. No.) (Twp.) (Range)	(Meridian)
(Field) (County or Subdiv	vision) (State or Territory)
The elevation of the direct floor above sea level is	
DETAILS O	F WORK
(State names of and expected depths to objective sands; show sizes, weigh	
ing points, and all other inc	hts, and lengths of proposed casings; indicate mudding johr, cement-
ing points, and all other im	hts, and lengths of proposed casings; indicate mudding jobs, cement- portant proposed work)
ing points, and all other im	portant proposed work)
ing points, and all other ims	portant proposed work)
ing points, and all other imstatus: ID 5100'; casing 3-5/6" at 217', Proposed Work:	4-1/2" at 5095"; Feris. 497-64",
tatus: ID 5100'; Casing 3-5/3" at 217', Proposed Work: Pressure test tubing with 1000 psi for	4-1/2" at 5095"; Feris. 497-64",
roposed Work:  Pressure test tubing with 1000 psi for Proposed tubing and bail clean.	4-1/2" at 5095'; Peris. 497-54',  15 min.
roposed Work:  Pressure test tubing with 1000 psi for Pull tubing and bail clean.  Run 2-3/8" open-ended tubing to bottom	15 min.  and swab while running clean Point Look
Proposed Work:  Pressure test tubing with 1000 psi for Pull tubing and bail clean.  Run 2-3/8" open-ended tubing to bottom out water (treated with Triton X-100 decembed)	15 min.  and swab while running clean Point Look
Proposed Work:  Pressure test tubing with 1000 psi for Pull tubing and bail clean.  Run 2-3/8" open-ended tubing to bottom out water (treated with Triton X-100 deup, pull tubing.	15 min.  and swab while running clean Point Look etergent) down casing. When fluid clear
roposed Work:  Pressure test tubing with 1000 psi for Pull tubing and bail clean. Run 2-3/8" open-ended tubing to bottom out water (treated with Triton X-100 de up, pull tubing. Run 2-3/8" tubing with packer ten feet	15 min.  and swab while running clean Point Look etergent) down casing. When fluid clear above perforations.
Proposed Work:  1. Pressure test tubing with 1000 psi for 2. Pull tubing and bail clean.  3. Run 2-3/8" open-ended tubing to bottom out water (treated with Triton X-100 de up, pull tubing.  4. Run 2-3/8" tubing with packer ten feet 5. Dump 60 bbls. of inhibited water down a	15 min.  and swab while running clean Point Look etergent) down casing. When fluid clear above perforations.
Proposed Work:  1. Pressure test tubing with 1000 psi for 2. Pull tubing and bail clean.  3. Run 2-3/8" open-ended tubing to bottom out water (treated with Triton X-100 de up, pull tubing.  4. Run 2-3/8" tubing with packer ten feet 5. Dump 60 bbls. of inhibited water down a packer and fill with inhibited water.	15 min.  and swab while running clean Point Look etergent) down casing. When fluid clean above perforations.  annulus to displace uninhibited fluid. S
Proposed Work:  1. Pressure test tubing with 1000 psi for 2. Pull tubing and bail clean.  3. Run 2-3/8" open-ended tubing to bottom out water (treated with Triton X-100 de up, pull tubing.  4. Run 2-3/8" tubing with packer ten feet 5. Dump 60 bbls. of inhibited water down a packer and fill with inhibited water.	15 min.  and swab while running clean Point Look etergent) down casing. When fluid clean above perforations.  annulus to displace uninhibited fluid. S
Proposed Work:  1. Pressure test tubing with 1000 psi for 2. Pull tubing and bail clean.  3. Run 2-3/8" open-ended tubing to bottom out water (treated with Triton X-100 de up, pull tubing.  4. Run 2-3/8" tubing with packer ten feet 5. Dump 60 bbls. of inhibited water down a packer and fill with inhibited water.	15 min.  and swab while running clean Point Look etergent) down casing. When fluid clean above perforations.  annulus to displace uninhibited fluid. See directed.
Proposed Work:  1. Pressure test tubing with 1000 psi for 2. Pull tubing and bail clean.  3. Run 2-3/8" open-ended tubing to bottom out water (treated with Triton X-100 de up, pull tubing.  4. Run 2-3/8" tubing with packer ten feet Dump 60 bbls. of inhibited water down a packer and fill with inhibited water.  5. Run pressure and temperature surveys as	15 min.  and swab while running clean Point Look etergent) down casing. When fluid clean above perforations.  annulus to displace uninhibited fluid. See directed.
Proposed Work:  1. Pressure test tubing with 1000 psi for 2. Pull tubing and bail clean.  3. Run 2-3/8" open-ended tubing to bottom out water (treated with Triton X-100 de up, pull tubing.  4. Run 2-3/8" tubing with packer ten feet 5. Dump 60 bbls. of inhibited water down a packer and fill with inhibited water.  6. Run pressure and temperature surveys as I understand that this plan of work must receive approval in writing	15 min.  and swab while running clean Point Look etergent) down casing. When fluid clean above perforations.  annulus to displace uninhibited fluid. See directed.  by the Geological Survey before operations may be commenced.
Proposed Work:  1. Pressure test tubing with 1000 psi for 2. Pull tubing and bail clean.  3. Run 2-3/8" open-ended tubing to bottom out water (treated with Triton X-100 de up, pull tubing.  4. Run 2-3/8" tubing with packer ten feet 5. Dump 60 bbls, of inhibited water down a packer and fill with inhibited water.  6. Run pressure and temperature surveys as I understand that this plan of work must receive approval in writing Company 1991 1991 1992 1992 1992 1992 1992 199	15 min.  15 min.  and swab while running clean Point Look etergent) down casing. When fluid clean above perforations.  annulus to displace uninhibited fluid. See directed.  Original signed by  15 MGLISH
Proposed Work:  1. Pressure test tubing with 1000 psi for 2. Pull tubing and bail clean.  3. Run 2-3/8" open-ended tubing to bottom out water (treated with Triton X-100 de up, pull tubing.  4. Run 2-3/8" tubing with packer ten feet Dump 60 bbls. of inhibited water down a packer and fill with inhibited water.  5. Run pressure and temperature surveys as I understand that this plan of work must receive approval in writing Company	15 min.  and swab while running clean Point Look etergent) down casing. When fluid clean above perforations.  annulus to displace uninhibited fluid. See directed.  by the Geological Survey before operations may be commenced.