STATE OF NEW MEXICO
OIL CONSERVATION
COMMISSION

SUBMIT IN TRIPLICATE TO DISTRICT OFFICE

NOTICE OF INTENTION TO DRILL

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No.
Unit Sheefano (hii

Title field war stendant

SUNDRY NOTICES AND REPORTS ON WELLS

SUBSEQUENT REPORT OF WATER SHUT-OFF...

AUG 2 2 1952

NOTICE OF INTENTION TO CHANGE P		
NOTICE OF INTENTION TO TEST WAT	ER SHUT-OFF SUBSEQUENT REP	ORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL SUBSEQUENT REP	ORT OF REDRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE SUBSEQUENT REP	ORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR	LITER CASING SUPPLEMENTARY	WELL HISTORY
NOTICE OF INTENTION TO ABANDON	WELL	
(INDICATE AB	OVE BY CHECK MARK NATURE OF REPORT,	NOTICE, OR OTHER DATA)
, n		New Mexico, August 21 , 19.52
_	ated Lawt. from S line and	ft. from W line of sec.
(H Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)
Wild <b>ent</b>		New Yextee
(Field)	(County or Subdivision)	(State or Territory)
tate names of and expected d	DETAILS OF WORK	(To be reported later) eights, and lengths of proposed casings; important proposed work)
tate names of and expected dindicate muddlin  to propose to drill  the used to total dination will be drill	DETAILS OF WORK epths to objective sands; show sizes, w g jobs, cementing points, and all other: the above well to approximately the casing will be not or as with gas and cleaned out	eights, and lengths of proposed casings;
tate names of and expected dindicate muddling propose to drill to used to total distinct will be drill to drill the following control of the follo	DETAILS OF WORK epths to objective sands; show sizes, w g jobs, cementing points, and all other: the above well to approximately the case of the case	reights, and lengths of proposed casings; important proposed work)  Lely 2200 feet. Fotory tools  Lep of pay. Lictured Cliffs with pag after most with 180.
tate names of and expected dindicate muddling to propose to drill to used to total distance will be drill	DETAILS OF WORK epths to objective sands; show sizes, w g jobs, cementing points, and all other: the above well to approximately the case of the case	reights, and lengths of proposed casings; important proposed work)  Lely 2200 feet. Fotory tools  Lep of pay. Lictured Cliffs with pas after also with 380.
tate names of and expected dindicate muddling propose to drill to total distriction will be drill.  The following control of the following control	DETAILS OF WORK  epths to objective sands; show sizes, w g jobs, cementing points, and all other:  the show well to opproving the control of the state of the sta	eights, and lengths of proposed casings; important proposed work)
tate names of and expected dindicate muddlin  propose to drill  to used to total dination will be drill  following constitutions	DETAILS OF WORK  epths to objective sands; show sizes, w g jobs, cementing points, and all other:  the show well to opproving the control of the state of the sta	reights, and lengths of proposed casings; important proposed work)  Lely 2200 feet. Fotory tools  Lep of pay. Lictured Cliffs with pas after also with 380.
tate names of and expected dindicate muddling propose to drill be used to total direction will be drill.  The following control of the propose of legation to total direction will be drill.  The following control of the propose of legation to the propose of legation.	DETAILS OF WORK epths to objective sands; show sizes, w g jobs, cementing points, and all other; the above well to approximately the casing will be not ex- estimate and classed out.  Togram is proposed:  Togram is proposed:  Togram is proposed:  Togram is proposed:	reights, and lengths of proposed casings; important proposed work)  Let y 2200 feet. Fotory tools  Let of pay. Lietared Cliffs  with pas after most with 1800.
tate names of and expected dindicate muddlin  to propose to drill  the used to total direction will be drill  The following continues  [2" 2100 150  Copies of location sted upon completion	peralls of work  epths to objective sands; show sizes, w g jobs, cementing points, and all other;  the above well to approximately  peth. Casing will be not ex-  est with gas and classed out.  g regres is preposed:  1755 of calculated assure  plate are attached. A corr  of well.	reights, and lengths of proposed casings; important proposed work)  Lety 2200 feet. Following tools  Lety of pay. Lictared Cliffs  with pas after about with 180.  Let circulate.  Let circulate.
tate names of and expected dindicate muddlin  to propose to drill  the used to total direction will be drill  The following continues  [2" 2100 150  Copies of location sted upon completion	perfective sands; show sizes, we goods, cementing points, and all other the above well to approximately the case of the control of calculated and the control of well.  of work must receive approval in write	reights, and lengths of proposed casings; important proposed work)  Lety 2200 feet. Rotary toels  Lety of pay. Pictured Cliffs with pas after what with 180.  Let circulate.  Let circulate.
tate names of and expected of indicate muddling propose to drill to used to total drawtica will be drill.  The following control for the propose of location is total to total drill.  Copies of location is understand that this plan operations may be comme	peralls of work  epths to objective sands; show sizes, w g jobs, cementing points, and all other;  the above well to approximately the case of the control o	reights, and lengths of proposed casings; important proposed work)  Leave of pay. Tictared Cliffs with pass after about with 120.  Leave of pays after about with 120.
tate names of and expected of indicate muddling propose to drill to drill the used to total drill to drill the following control (2° 2100 150)  Copies of legation  I understand that this plant	peralls of work  epths to objective sands; show sizes, w g jobs, cementing points, and all other;  the above well to approximately the case of the control o	reights, and lengths of proposed casings; important proposed work)  Leave of pay. Tictared Cliffs with pas after most with 120.  Le circulate.  Le circulate.
tate names of and expected of indicate muddling propose to drain the total of the t	perfective sands; show sizes, we gipos, cementing points, and all other the show well to approximate th	reights, and lengths of proposed casings; important proposed work)  Leave of pay. Tictared Cliffs with pas after most with 120.  Le circulate.  Le circulate.