For	n n 9-33	1a
(I	Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office				,
Lease No	يغا	Mary 1		ž
Unit	<u>0</u>	Ť	/	عبدا.

STINDRY NOTICES AND REPORTS ON WELLS

	SUBSEC	WIENT DEPORT OF WATER CHILT OF
NOTICE OF INTENTION TO DRILL		QUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS		NUENT REPORT OF SHOOTING OF ACIDIZING
NOTICE OF INTENTION TO TEST WATER SH		DUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR R		DUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIE		MENTARY WELL HISTORY
NOTICE OF INTENTION TO PULL OR ALTER		MENIARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE AB	OVE BY CHECK MARK NATURE OF R	EPORT, NOTICE, OR OTHER DATA)
es es es es	4	<u> </u>
	,	e andft. from $\{ egin{array}{c} \mathbb{E} \\ \mathbb{W} \end{bmatrix}$ line of sec
(14 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)
	4.50	(State or Territory)
(Field)	(County or Subdivision)	(State of Territory)
	or above sea level is DETAILS OF V	VORK
(State names of and expected depths to object the control of the c	DETAILS OF Vective sands; show sizes, weights, a ing points, and all other importations of the same and the s	VORK Independent of proposed casings, indicate mudding jobs, cemental proposed work) In the control of the attack for a leader of the office of the casings, indicate mudding jobs, cemental proposed work) In the control of the attack for a leader of the casing of th
(State names of and expected depths to object the names of and expected depths to object the names of and expected depths to object the name of the na	DETAILS OF Vective sands; show sizes, weights, a ing points, and all other important points, and all other importants in the same and t	VORK Ind lengths of proposed casings; indicate mudding jobs, cemental proposed work) In border is continue for a laboration of the factor of the state of the continue of the state of th
(State names of and expected depths to object the last of the last	DETAILS OF Vective sands; show sizes, weights, a ing points, and all other importants in the control of the con	VORK Ind lengths of proposed casings; indicate mudding jobs, cemental proposed work) In border is continue for a laboration of the factor of the state of the continue of the state of th
(State names of and expected depths to object the names of and expected depths to object the names of and expected depths to object the name of an analysis of the name of the	DETAILS OF Vective sands; show sizes, weights, a ing points, and all other importants and all other importants are sent to be a sent to	vork Indicate mudding jobs, cement- nt proposed work) Indicate mudding jobs, cement- nt proposed work) Indicate it is a fallow for a lactic decide of Indicate it is a fallow for a lactic decide of Indicate it is a fallow for a lactic decide of Indicate it is a fallow for a lactic decide of Indicate it is a fallow for a lactic decide of Indicate it is a fallow for a lactic decide of Indicate it is a fallow for a lactic decide of Indicate it is a lactic for a lactic decide of Indicate it is a lactic for a lactic decide of Indicate it is a lactic for a lactic decide of Indicate it is a lactic for a lactic decide of Indicate it is a lactic for a lactic decide of Indicate it is a lactic for a lactic decide of Indicate it is a lactic for a lactic decide of Indicate it is a lactic for a lactic decide of Indicate it is a lactic for a lactic decide of Indicate it is a lactic for a lactic decide of Indicate it is a lactic for a lactic decide of Indicate it is a lactic de
(State names of and expected depths to object the names of and expected depths to object the names of and expected depths to object the name of an analysis of the name of the	DETAILS OF Vacctive sands; show sizes, weights, a ing points, and all other important ing points, and all other important in the same of t	work Indicate mudding jobs, cement- nt proposed work) Indicate mudding jobs, cement- nt proposed work) Indicate it is a fallow for a laboration of the state of its a management of the state of the state of its a management of the state journ indicate its and management of the state of its a management of its a mana
(State names of and expected depths to object the last of the last	DETAILS OF Vaccive sands; show sizes, weights, a ing points, and all other important ing points, and all other importants in the same size of	work Indicate mudding jobs, cement- nt proposed work) Indicate mudding jobs, cement- nt proposed work) Indicate it is a fallow for a laboration of the state of its a management of the state of the state of its a management of the state journ indicate its and management of the state of its a management of its a mana
(State names of and expected depths to object the last of the last	DETAILS OF Vaccive sands; show sizes, weights, a ing points, and all other important ing points, and all other importants in the same size of	work Indicate mudding jobs, cement- int proposed work) Indicate mudding jobs, cement- int proposed work) Indicate mudding jobs, cement- int proposed work) Indicate in a state of a land of the state of interpretation of the state of the state of interpretation of the state of the state of the interpretation of the state of the state of the interpretation of the