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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	ce	200	*exic	<b>10</b>
Lease No.		olu	,o	
Unit F	ed	řM.	lipe	* 2*

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF,
NOTICE OF INTENTION TO CHANGE PLANS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	FADAL TO A
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
IOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
IOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHEC	K MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
red billips "E"	Parmineton, New Newton Assessed 13 , 1958
ell No. 1 is located 990 ft	. from ${N \brace S}$ line and 1650 ft. from ${W \brack W}$ line of sec. 10
200	
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
	ta de
(Field)	County or Subdivision) (State or Territory)
1 (.1 1 .1 (1 1	- 1 - 1'- man fe
e elevation of the derrick floor above	sea level is7193 it.
D	DETAILS OF WORK
_	DETAILS OF WORK
ate names of and expected depths to objective sands; ing points, a	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and all other important proposed work)
ate names of and expected depths to objective sands; ing points, ing points, ing points, in the sands in the	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and all other important proposed work)
red FMILIPS "F" So. 1. Performance 155 and ret seld. Send	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementand all other important proposed work)  Practice four shorts for foot 173-1726. Spotted 70  Leater racked 1th 25,000 pullets water and 10,1
red Phillips "F" So. 1. Forfor Ileas 155 and ret soid. Sand	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and all other important proposed work)
red Phillips "?" So. 1. Perfo allean 15% und cut acid. Sand ounds send. Speakdown procuss O.6 barrels per citate. 2" to	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentand all other important proposed work)  Practacl four shows our foot 1793-1728. Spotted 70, 124-1256, treating preserve 1400%, injection rate
red Phillips "F" So. 1. Perfo ellemn 15% and cut usid. Sand owneds sand. Speakdown product 0.6 berrole per sinute. 2" to letured Cliffo Steld Sevolepus	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementand all other important proposed work)  Practacl four shocks per foot 1703-1728. Spotted 700  Practacl four shocks per foot 1703-1728. Spotted 700  Practacl four shocks present 1400%, injection rate  shing landed at 1675. Sampleted as shut is Tapa  pat Car well August 11, 1988. Preliminary test
red Phillips "F" Se. 1. Performing points, and process of and expected depths to objective sands; ing points, and process of the performance of the performance of the performance of the performing performance of the perfor	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementand all other important proposed work)  Practacl four shocks per foot 1703-1728. Spotted 700  Practacl four shocks per foot 1703-1728. Spotted 700  Practacl four shocks present 1400%, injection rate  shing landed at 1675. Sampleted as shut is Tapa  pat Car well August 11, 1988. Preliminary test
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red Phillips "> So. 1. Performing points, and process of and expected depths to objective sands; ing points, and Phillips "> So. 1. Performing the said. Sand on hids sand. Speakdown process are 0.6 berrule per minute. 2" to	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementand all other important proposed work)  Practacl four shocks per foot 1703-1728. Spotted 700  Practacl four shocks per foot 1703-1728. Spotted 700  Practacl four shocks present 1400%, injection rate  shing landed at 1675. Sampleted as shut is Tapa  pat Car well August 11, 1988. Preliminary test
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red Phillips *** So. 1. Ferford Phillips *** So. 1. Ferford Phillips *** So. 1. Ferford Standard Phillips *** So. 1. Ferford Standard Production Productio	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and all other important proposed work)  Practice foot 103-1728. Spotted 20  Practice racked 1th 25,000 all our exter and 10,000  Practice presents 14,000, injection race thing landed at 1695. Sampleted as shut is Tapas at Cas well seems 11, 1958. Freliminary test
red Phillips """ So. 1. Performents, ing points, ing p	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentand all other important proposed work)  Practacl four shocks per foot 1703-1728. Spotted 70, 1200-1200-1200-1200-1200-1200-1200-1200
red Phillips *** So. 1. Forfor Ilean 155 und ret acid. Sand on the sand. Speakdown process and statement of the sand of the sa	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementand all other important proposed work)  Protect four shorts or foot 1793-178. Spotted 20, 1255, treating presents 1405, injection rate larged at 1695. Security 1956. Preliminary test
red Fhillips *** So. 1. Forfor Ilean 15* und ret acid. Sand on the sand. Special of the sand of the sa	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementand all other important proposed work)  Protect four shorts or foot 1793-178. Spotted 20, 1255, treating presents 1405, injection rates larged at 1695. Security 1956. Preliminary test
red Failties 19 30. 1. For Control of the State of State	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementand all other important proposed work)  Protect four shorts for foot 1793-1735. Spotted 20, water racked 1th 25,000 for large 1256, treating preserve 1400s, injection rate large 1256, treating preserve 1400s, injection rate large 1256. Freliminary test 11, 1956. Freliminary test 11, 1956. Freliminary test 12, 1956, proval in writing by the Geological Survey before operations may be semmented.
red Phillips *** So. 1. Performance of the state of the s	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementand all other important proposed work)  Protect four shorts for foot 1793-1735. Spotted 20, water racked 1th 25,000 for large 1256, treating preserve 1400s, injection rate large 1256, treating preserve 1400s, injection rate large 1256. Freliminary test 11, 1956. Freliminary test 11, 1956. Freliminary test 12, 1956, proval in writing by the Geological Survey before operations may be semmented.
I understand that this plan of work must receive appoints of the standard of t	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementand all other important proposed work)  Protect four shorts for fact 173-173. Spotted 20, water racked it; 25,000 filetr water and 10, injection race larged at 1675. Separation race larged at 1675. Separation race larged at 1675. Protection race with large well as a short in Tapacita.  Proved in writing by the Geological Survey before operations may be semmented.
red Phillips 19 30. 1. Perform	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementand all other important proposed work)  Protect four shorts for fact 173-173. Spotted 20, water racked it; 25,000 filetr water and 10, injection race larged at 1675. Separation race larged at 1675. Separation race larged at 1675. Protection race with large well as a short in Tapacita.  Proved in writing by the Geological Survey before operations may be semmented.

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