For (F	m 9- cb. 19	831 a. 51)	

received.

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sant) je	.
Lease No.	SF 07	1487-1	<u>.</u>
Unit 1/2	of Si	90, 31 300.	1

		OF WATER SHUT-OFF	1
TICE OF INTENTION TO DRILL		OF SHOOTING OR ACIDIZING	
TICE OF INTENTION TO CHANGE PLANS	1	OF ALTERING CASING	
rice of intention to test water shi rice of intention to re-drill or re		OF RE-DRILLING OR REPAIR	
TICE OF INTENTION TO SHOOT OR ACID	IZE SUBSEQUENT REPORT	OF ABANDONMENT	
TICE OF INTENTION TO PULL OR ALTER		LL HISTORY	
TICE OF INTENTION TO ABANDON WELL.			
(INDICATE AR	OVE BY CHECK MARK NATURE OF REPORT, NOTIC	E, OR OTHER DATA)	
(INDIONIE AS		23	10 🕊
Prichard	11.50 ft. from. (S) line and73	0 ft. from \mathbf{W} line of s	ec 31
1 INO.	[S]	(W)	
/k 500. 31	(Twp.) (Range)	(Meridian)	
(3 Sec. and Sec. No.)	A act. June	New Merico	
(Field)	(County or Subdivision)	(State or Territory)	
e names of and expected depths to obj	DETAILS OF WORK octive sands; show sizes, weights, and lengths of ing points, and all other important proposed		
ite names of and expected depths to objust the TD 14605 is named at 14605, hung wir	DETAILS OF WORK octive sands; show sizes, weights, and lengths of ing points, and all other important proposed ren (75 jts) 2310 of h 1	'2" 9.50" 1.55 55 ' Casing at 2295', o	Casing (
ate names of and expected depths to object to TD 14605 1	DETAILS OF WORK octive sands; show sizes, weights, and lengths of ing points, and all other important proposed ren (75 jts) 2310 of h 1	'2" 9.50" 1.55 55 ' Casing at 2295', o	Casing (
ate names of and expected depths to object to TD 1605 is added at 1605, hung with the comment of	DETAILS OF WORK octive sands; show sizes, weights, and lengths of ing points, and all other important proposed rem (75 jts) 2310 of b 1	'2" 9.50 1.55 55 Casing at 2295', o	Casing (
ite names of and expected depths to object to TD 5605 is added at \$605, hung with the comment of	DETAILS OF WORK octive sands; show sizes, weights, and lengths of ing points, and all other important proposed rem (75 jts) 2310 of h 1/ Li Brown liner hanger in 7	'2" 9.50 1.55 55 Casing at 2295', o	Casing (
te names of and expected depths to object the TD 1605 is named at 1605, hung with the comment of	DETAILS OF WORK octive sands; show sizes, weights, and lengths of ing points, and all other important proposed rem (75 jts) 2310 of h 1/ Li Brown liner hanger in 7	'2" 9.50 1.55 55 Casing at 2295', o	Casing (
te names of and expected depths to object to TD 5505 indeed at \$505', hung with the comment of t	DETAILS OF WORK octive sands; show sizes, weights, and lengths of ing points, and all other important proposed rem (75 jts) 2310 of h 1/ Li Brown liner hanger in 7	'2" 9.50 1.55 55 Casing at 2295', o	Casing (
te names of and expected depths to object the TD 1605 is mind at 1605, hung with the common that the common the common that is not the co	DETAILS OF WORK cotive sands; show sizes, weights, and lengths of ing points, and all other important proposed rem (75 jts) 2310 of 1 1/ Li Brown liner hanger in 7 set, casing was preserved was cleaned out to 1561 Pr	'2" 9.50 1.55 55 Coasing at 2255', on 1000' for 30 min.	Casting (
names of and expected depths to object the state of the s	DETAILS OF WORK octive sands; show sizes, weights, and lengths of ing points, and all other important proposed rem (75 jts) 2310 of h 1/ Li Brown liner hanger in 7	'2" 9.50 1.55 55 Coasing at 2255', on 1000' for 30 min.	Casting (
Il drilled to TD 5:05 inded at 1:005, hung will be to the total and the	DETAILS OF WORK cetive sands; show sizes, weights, and lengths of ing points, and all other important proposed ren (75 jts) 2510 of b 1 the Brown liner hanger in 7 set, easing was preserved was cleaned out to 1581 M	'2" 9.50 1.55 55 Coasing at 2255', on 1000' for 30 min.	Casting (
te names of and expected depths to object the TD bio5 in the TD bi	DETAILS OF WORK cotive sands; show sizes, weights, and lengths o ing points, and all other important proposed rain (75 jts) 2310 of 1 1 Li Brown liner hanger in 7 art, cosing was preserved was cleaned out to 1551 7 ust receive approval in writing by the Geological	Gasing at 2395', on 1000' for 30 min.	commented.
ite names of and expected depths to object the names of an expected depths to object the names of an expected depths to object the names of an expected depth to object	DETAILS OF WORK cotive sands; show sizes, weights, and lengths o ing points, and all other important proposed rain (75 jts) 2310 of 1 1 Li Brown liner hanger in 7 art, cosing was preserved was cleaned out to 1551 7 ust receive approval in writing by the Geological	'2" 9.50 1.55 55 Coasing at 2255', on 1000' for 30 min.	commenced.

U. S. GOVERNMENT PRINTING OFFICE 16-8437-5