Form 9-331 a (Feb. 1951)

14

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	nta 7a
Lease No. 079	287-6
Unit	

RECEIVED

## SUNDRY NOTICES AND REPORTS ON WELLS

OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS	U.D. 010400 4.11
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO PULL OR ALTER CASING	
IOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	<b>March 31</b> , 19
ell No. 1 is located 1980 ft. fro	om $\begin{bmatrix} N \\ B \end{bmatrix}$ line and $\begin{bmatrix} 660 \\ B \end{bmatrix}$ ft. from $\begin{bmatrix} E \\ B \end{bmatrix}$ line of sec. $\begin{bmatrix} 16 \\ B \end{bmatrix}$
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
erto Chiquito Rio Arr	ribs New Mexico
(Field) (Coun	nty or Subdivision) (State or Territory)
ate names of and expected depths to objective sands; showing points, and	CAILS OF WORK  we sizes, weights, and lengths of proposed casings; indicate mudding jobs, central all other important proposed work)
Plus back from 2980° to 2662° to 2	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cen all other important proposed work)  th 50 masks construction coment.  230' and plug back with 90 masks coment.  pull 2 3/8" tubing from 2072'. Cut and  65'. Res 5 1/2" x 15.57 and comented
Ping back from 1980' to 1662' will Pulled 7" easing from 2662' to 2 Tubing and 7" easing from 2662' to 2 Tubing and 7" easing from 2662' to 2 Tubing and 7" easing the 1990'. Side transled and redrilled to 20 at 2076' with 190 ske regular easing the 190 ske regular	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cen all other important proposed work)  th 50 eachy construction counts.  230 and plug back with 90 sacks counts.
Fing back from 2980' to 2662' will relied 7" easing from 2662' to 2: Tubing and 7" easing from 2662' to 2: Tubing and 7" easing from 2662' to 2: Tubing and 7" easing from 2662' to 2: Side tracked and redrilled to 20: at 2076' with 100 ske regular easier line at 2000's for easylotic lin	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, central other important proposed work)  th 50 eachy construction counct.  230' and plug back with 90 seeks counct.  pull 3 3/6" tubing from 2072'. Cut and  05'. Ren 5 1/2" x 15.5' and committed  ment in dry bale. W.O.C. and prop to  ion as a producing wall.  APR 5 1960
Fing back from 2980' to 2662' will relied 7" eacing from 2662' to 2: Tubing and 7" eacing from 2662' to 2: Tubing and 7" eacing from 2662' to 2: Tubing and 7" eacing from 2662' to 2: Side tracked and redrilled to 20: at 2076' with 100 ske regular eached to 2250x for eached drill sheed to 2250x for eached	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cen all other important proposed work)  th 56 eachs construction counts.  230 and plug back with 50 seeks counts.  pull 2 3/8 tubing from 2072. Cut and  05. hem 5 1/2" x 15.5% and commanded meant in day hole. W.O.C. and prop to lien as a producing wall.  APR 5 1960  APR 5 1960  COM.
Plug back from 2980° to 3642° will pulled 7" easing from 2662° to 262°	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cen all other important proposed work)  th 58 eachy construction counct.  230' and plug back with 50 eachs counct.  pull 2 3/8" tubing from 2072'. Cert and  65'. Rem 5 1/2" x 15.5% and comented must in day hole. W.O.C. and prop to item as a producing wall.  APR 5 1960  APR 5 1960
Plug back from 2980' to 3642' will pulled 7" easing from 2662' to 2: Tubing and 7" easing from 2662' to 2: T	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cen all other important proposed work)  th 56 eachs construction counts.  230 and plug back with 50 seeks counts.  pull 2 3/8 tubing from 2072. Cut and  05. hem 5 1/2" x 15.5% and commanded meant in day hole. W.O.C. and prop to lien as a producing wall.  APR 5 1960  APR 5 1960  COM.
Ping back from 1980' to 1842' will relied 7" easing from 2862' to 2 Tubing and 7" cannoted. Gut and pull 7" from top seasont 1990'. Side transled and redrilled to 20 at 2076' with 186 ske regular on drill sheed to 2250's for complete to 200 at 2076'.  I understand that this plan of work must receive approve the complete to 200 at	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cen all other important proposed work)  th 56 eachs construction counts.  230 and plug back with 50 seeks counts.  pull 2 3/8 tubing from 2072. Cut and  05. hem 5 1/2" x 15.5% and commanded meant in day hole. W.O.C. and prop to lien as a producing wall.  APR 5 1960  APR 5 1960  COM.

MOD MOD