Form (Feb	<b>9-33</b> . 1951	
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(SUBMIT IN TRIPLICATE)

Land Offic	• S/	ANTA.	FE
Lease No.	SF	081	332 <del>-</del> B
Unit #13	5 D	FEDE	RAL

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

MOTIVE OF INTENT	ION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
	ION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
	ION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.	
NOTICE OF INTENT	ION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENT	ION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENT	ION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	X
NOTICE OF INTENT	ION TO ABANDON WELL		
	(INDICATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		SEPT. 21st.	1 <b>9</b> 56
/ell No. #13_1	FED is located 1850 ft. from	m. $\binom{N}{S}$ line and 1450. ft. from $\binom{E}{W}$ line of sec.	13
SAEA	13 25 N Sec. No.: (Twp.)	2 MEW MEXICO PRIMP (Meridian)	N.
GAVILI		BRIBA NEW YEX	.U
(Field		y or Subdivision) (state or Territory)	55 <b>1</b>
n 1 -•	of the derrick floor above sea le		
he elevation of	or the derrick noor above sea in	THE OWNER	OWI /
	DETA	AILS OF WORK DIST. 3	
	. I landa sa akinatan samba shaw s		
tata marmas of and			
tate names of and	ing points, and all	sizes, weights, and lengths of proposed casings; include mudding in the other important proposed work)	
PIMORD & 10	o: AM. BEPT. 12th. RAN &	31 - 8 5/8" - 24 LB. SURFACE CASING. (	
PUDDED & 10 60 SACKS RK SEPT. 13th.	D: AM. SEPT. 12th. RAN S BULAR CEMENT. CIRCULATED PRESSURED CEMENT & CASI	3' - 8 5/8" - 24 LB. SURFACE CASING. ( CEMENT, PLUG DOWN & 12:30 AM. NG WITH 500 LBS. FOR & HR. THROUGH SWI	2 / W
SPUDDED & 19 50 SACKS REX SEPT. 13th. STARTED DRIE	D: AM. SEPT. 12th. RAN S BULAR CEMENT. CIRCULATED PRESSURED CEMENT & CASI LLING CEMENT & 12:30 PM.	3' - 8 5/8" - 24 LB. SURFACE CASING. ( CEMENT, PLUG DOWN & 12:50 AM. NG WITH 500 LBS. FOR & HR. THROUGH SWI	EDGE.
SPUDDED © 10 SO SACKS REX SEPT. 13th. STARTED DRII	D: AM. SEPT. 12th. RAN S BULAR CEMENT. GIRCULATED PRESSURED CEMENT & CASI LLING CEMENT & 12:30 PM. RAN SCHLUMBERGER ES & M	3' - 8 5/8" - 24 LB. SURFACE CASING. (CEHENT, PLUG DOWN & 12:50 AM.  NG WITH 500 LBS. FOR & HR. THROUGH SAINGERO LOGS TO TOTAL DEPTH 3676'. RAN 50	C / W EDGE. 675' -
PUDDED & 10 0 SACKS RIX EPT. 13th. TARTED DRII 6.60 LB. C	D: AM. SEPT. 12th. RAN SEPT. 12th. RAN SEPT. 12th. RAN SEPT. GIRCULATED  PRESSURED CEMENT & CASINGLING CEMENT & 12:30 PM.  RAN SCHLUMBERGER ES & MASINGL CEMENTED WITH 75	CEHENT, PLUG DOWN & 12:30 AM.  NG WITH 50G LBS. FOR & HR. THROUGH SWITTERO LOGS TO TOTAL DEPTH 3676. RAN 36 SACKS REGULAR. 75 SACKS POSMIX, WITH	EDGE.
PUDDED © 19 O SACKS REX EPT. 13th. TARTED DRII EPT. 19th. 6.60 LB. C EAL PER SA	D: AM. SEPT. 12th. RAN SERVICE CASH SEPT. 12th. RAN SCHLUMBERGER ES & HASING. CEMENTED WITH 75 CK, WITH 4% GEL. PRESSUR	CEHENT, PLUG DOWN & 12:50 AM.  NG WITH 500 LBS. FOR & HR. THROUGH SWITTER LOGS TO TOTAL DEPTH 3676. RAN 36 SACKS REGULAR, 75 SACKS POSMIX, WITH SED PLUG WITH 1000 LBS. FOR ONE HOUR.	EDGE.
PUDDED & 19 O SACKS REX EPT. 13th. TARTED DRII EPT. 19th. 6.60 LB. C EAL PER SA	D: AM. SEPT. 12th. RAN SEPT. 12th. RAN SEPT. 12th. RAN SEPT. GIRCULATED  PRESSURED CEMENT & CASINGLING CEMENT & 12:30 PM.  RAN SCHLUMBERGER ES & MASINGL CEMENTED WITH 75	CEHENT, PLUG DOWN & 12:50 AM.  NG WITH 500 LBS. FOR & HR. THROUGH SWITTER LOGS TO TOTAL DEPTH 3676. RAN 36 SACKS REGULAR, 75 SACKS POSMIX, WITH SED PLUG WITH 1000 LBS. FOR ONE HOUR.	EDGE.
PUDDED & 19 O SACKS REX EPT. 13th. TARTED DRII EPT. 19th. 6.60 LB. C EAL PER SA	D: AM. SEPT. 12th. RAN SERVICE CASH SEPT. 12th. RAN SCHLUMBERGER ES & HASING. CEMENTED WITH 75 CK, WITH 4% GEL. PRESSUR	CEHENT, PLUG DOWN & 12:50 AM.  NG WITH 500 LBS. FOR & HR. THROUGH SWITTER LOGS TO TOTAL DEPTH 3676. RAN 36 SACKS REGULAR, 75 SACKS POSMIX, WITH SED PLUG WITH 1000 LBS. FOR ONE HOUR.	EDGE.
PUDDED © 19 O SACKS REA EPT. 13th. TARTED DRII EPT. 19th. 6.60 LB. C	D: AM. SEPT. 12th. RAN SERVICE CASH SEPT. 12th. RAN SCHLUMBERGER ES & HASING. CEMENTED WITH 75 CK, WITH 4% GEL. PRESSUR	CEHENT, PLUG DOWN & 12:50 AM.  NG WITH 500 LBS. FOR & HR. THROUGH SWITTER LOGS TO TOTAL DEPTH 3676. RAN 36 SACKS REGULAR, 75 SACKS POSMIX, WITH SED PLUG WITH 1000 LBS. FOR ONE HOUR.	EDGE.
PUDDED © 10 60 SACKS REX SEPT. 13th. SEPT. 19th. 6.60 LB. C SEAL PER SA 6.50 AM.	PRESSURED CEMENT & CASILLING CEMENT & 12:30 PM.  RAN SCHLUMBERGER ES & MASING. CEMENTED WITH 75  CK, WITH 4% GEL. PRESSUREPT. 20th. TEARING DOWN	CEHENT, PLUG DOWN & 12:50 AM.  NG WITH 500 LBS. FOR & HR. THROUGH SWITTER LOGS TO TOTAL DEPTH 3676. RAN 36 SACKS REGULAR, 75 SACKS POSMIX, WITH SED PLUG WITH 1000 LBS. FOR ONE HOUR.	EDGE. 675 -
PUDDED & 19 O SACKS REAL PET. 13th. 6.60 LB. C. BEAL PER SACKS AM. STARTED DRIVER SACKS AM. STAR	PRESSURED CEMENT & CASILLING CEMENT & 12:30 PM.  RAN SCHLUMBERGER ES & MASING. CEMENTED WITH 75  CK, WITH 4% GEL. PRESSUR BEPT., 20th. TEARING DOWN	CEHENT, PLUG DOWN & 12:50 AM.  NG WITH 500 LBS. FOR & HR. THROUGH SWITH 500 LBS. FOR & HR. THROUGH SWITH 5676. RAN 50 SACKS REGULAR, 75 SACKS POSMIX, WITH ED PLUG WITH 1000 LBS. FOR ONE HOUR.	EDGE. 675 -
PUDDED © 10 SACKS REMEDT. 13th. STARTED DRILL SEPT. 19th. 6.60 LB. C. SEAL PER S.	PRESSURED CEMENT & CASILLING CEMENT & 12:30 PM.  RAN SCHLUMBERGER ES & MASING. CEMENTED WITH 75  CK, WITH 4% GEL. PRESSUREPT. 20th. TEARING DOWN	CEHENT, PLUG DOWN & 12:50 AM.  NG WITH 500 LBS. FOR & HR. THROUGH SWITH 500 LBS. FOR & HR. THROUGH SWITH 5676. RAN 50 SACKS REGULAR, 75 SACKS POSMIX, WITH ED PLUG WITH 1000 LBS. FOR ONE HOUR.	EDGE.  675 - LB.  FOR CO
PUDDED © 19 60 SACKS REA SEPT. 13th. SEPT. 19th. 6.60 LB. C SEAL PER SA 6:30 AM. S	PRESSURED CEMENT & CASILLING CEMENT & 12:30 PM.  RAN SCHLUMBERGER ES & MASING. CEMENTED WITH 75  CK, WITH 4% GEL. PRESSUR BEPT., 20th. TEARING DOWN	CEHENT, PLUG DOWN & 12:50 AM.  NG WITH 500 LBS. FOR & HR. THROUGH SWITH 500 LBS. FOR & HR. THROUGH SWITH 5676. RAN 5 SACKS REGULAR, 75 SACKS POSMIX, WITH ED PLUG WITH 1000 LBS. FOR ONE HOUR. In writing by the Geological Survey before operations may be compounded.	EDGE.  675 - LB.  FOR CO
PUDDED & 19 O SACKS REA EPT. 13th. TARTED DRII EPT. 19th. 6.60 LB. C EAL PER SA 6:30 AM.	PRESSURED CEMENT & CASILLING CEMENT & 12:30 PM.  RAN SCHLUMBERGER ES & MASING. CEMENTED WITH 75  CK, WITH 4% GEL. PRESSURED. TEARING DOWN	CEMENT, PLUG DOWN & 12:50 AM.  NG WITH 500 LBS. FOR & HR. THROUGH SWITCRO LOGS TO TOTAL DEPTH 5676. RAN 50 SACKS REGULAR, 75 SACKS POSMIX, WITH ED PLUG WITH 1000 LBS. FOR ONE HOUR.  in writing by the Geological Survey before operations may be compounded.	EDGE. 675 -

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