(SUBMIT IN TRIPLICATE)

Lease No. Q31741 (b) Unit N.M.F.U.

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO CHANGE PLANS	Hen Mexico July 34 , 1960 the and 1980 ft. from E line of sec. 10 Whith (Meridian) (State or Territory) M. ft. WORK
SUBSECTION OF INTENTION TO TEST WATER SHUT-OFF	DUENT REPORT OF REDRILLING OR REPAIR QUENT REPORT OF ABANDONMENT EMENTARY WELL HISTORY REPORT, NOTICE, OR OTHER DATA) Re and 980 ft. from E line of sec. 10 (Meridian) (Meridian) (State or Territory) M. ft. WORK
SUBSECTION OF INTENTION TO SHOOT OR ACIDIZE	EMENTARY WELL HISTORY
SUPPLINATION TO PULL OR ALTER CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF FINAL Sec. 10	REPORT, NOTICE, OR OTHER DATA) HOW MEXICO Ft. from E line of sec. 10 MAPA (Meridian) (State or Territory) M. ft. WORK
(INDICATE ABOVE BY CHECK MARK NATURE OF ELLEN AND AND AND AND AND AND AND AND AND AN	REPORT, NOTICE, OR OTHER DATA) Re and 980 ft. from E line of sec. 10 MAPM (Meridian) (Meridian) (State or Territory) M. ft.
(INDICATE ABOVE BY CHECK MARK NATURE OF E	REPORT, NOTICE, OR OTHER DATA) Here Mexico (Meridian) (State or Territory) A ft. WORK
ell No. is located 600 ft. from N line No. Sec. 10 St. from N line No. Sec. 10 St. from N	Hen Mexico July 24 , 1960 the and 1980 ft. from E line of sec. 10 (Meridian) (State or Territory) M. ft. WORK
is located 660 ft. from N line S line S line S S S S S S S S S	me and 1980 ft. from E line of sec. 10 (Meridian) (State or Territory) M. ft. WORK
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(14 Sec. and Sec. No.) (Twp.) (Range) Lea (Field) (County or Subdivision the elevation of the derrick floor above sea level is DETAILS OF	(State or Territory) If t. WORK
(Field) (County or Subdivision the elevation of the derrick floor above sea level is the county of Subdivision the elevation of the derrick floor above sea level is the county of Subdivision the elevation of the derrick floor above sea level is the elevation of the derrick floor above sea level is the elevation of the elevation of the derrick floor above sea level is the elevation of the derrick floor above sea level is the elevation of the ele	(State or Territory) ### ft. WORK
ne elevation of the derrick floor above sea level is 34. DETAILS OF V	VORK
DETAILS OF V	WORK
ate names of and expected depths to objective sands; show sizes, weights, a ing points, and all other importe	17 .1 4 1 1 4 1 . 11 4 1
	ind lengths of proposed casings; indicate mudding jobs, ceme int proposed work)
On 7-9-50, set 5 1/2" OD casing at	AT COL and compared with
is seeks. Total Depth of hole, 672	
	•
30 P.M. Top of cement by temperate	me sales, ords.
On 7-82-89, tested sesing with 1200	M for 50 minutes. Pinel
ressure 1160%. Drilled out cement t	
deserte rande. Merrant out sessite (o area for court deben.
I understand that this plan of work must receive approval in writing by the	ne Geological Survey before operations may be commenced
	and an analysis of the state of
mpany continental Oll Company	
. Date All	
dress Box CC	
Bobbs. New Mexico	By

March 18 March

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10	***	0861	*	088	*	
		HENN	37F	818	Sec 10	A/2M
	lew Mexico	Ā	Lee		Horth Ortskard	

4440

Om 7-9-30, set 5 1/2" OD casing at 6/22' and cemented with 452 sacks. Total Depth of hole, 6723' in lies, Fing down 4:50 P.M. Top of cement by temperature survey, 3155.

On Y-88-90, tested easing with 1200f for 30 minutes. Final pressure 1180f. Orilled out cement to 6720 for total depth-

Continental (41 Company Box CC

Bobbs, Wew Mexico

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