Budget	Bureau	No.	42-R85	8.4
Approv	al expire	s 12	-31-40.	

For	rm 9. Feb. 1	- <b>331</b> -9 951)	•	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Nov Ne	cleo
Lease No	CLERCO	
Unit	Rincon	Ilmit.

NOTICE OF INTENTION TO DRILL		SUBSE	QUENT REPORT OF WATER SHUT-	OFF
NOTICE OF INTENTION TO CHANGE PL	ANS	SUBSEC	QUENT REPORT OF SHOOTING OR	ACIDIZING E G E I V E
NOTICE OF INTENTION TO TEST WATE	R SHUT-OFF	SUBSEC	QUENT REPORT OF ALTERING CAS	ING COLUMN
NOTICE OF INTENTION TO RE-DRILL O	R REPAIR WELL	SUBSEC	QUENT REPORT OF RE-DRILLING	OR REPAIR
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEC	QUENT REPORT OF ABANDONMEN	r <u></u>
NOTICE OF INTENTION TO PULL OR AL	TER CASING	SUPPLE	MENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON W	VELL			TI ST GEOLOGICAL SUR
(INDICAT	E ABOVE BY CHECK N	MARK NATURE OF F	REPORT, NOTICE, OR OTHER DATA)	TARRENGTON, NEW ME
			June	19 60
Vell No. 151 is locate	ed 11/70 ft. fr	$rom_{-}$ $N$ line	and 1640 ft. from	line of sec. 14
(1/4 Sec. and Sec. No.)	2711 (Twp.)	(Range)	(Meridian)	atre /
Vildes: Dakota	Ri	o Arriba	Here:	Maria KLUL
(Field)	(Con	inty or Subdivision)	(State	or Territory)
he elevation of the derrick (	floor above sea	level is 6	<b>5</b> 65 ft.	OIL CO'
	DET	TAILS OF V	VORK	DIS
tate names of and expected depths to c	objective sands; showing points, and	w sizes, weights, as all other imports:	nd lengths of proposed casings; is nt proposed work)	OIC
It is intended to a and to perforate an 7588'.  Casing Program:  10 3/4" at 260 5 1/2" at 758  with 250 sack	bjective sands; shoring points, and rill a well a water fre	waizes, weights, as all other important thru the ctaine poss sacks regul tage tool	nd lengths of proposed casings; in the proposed work)  Dakota formation usible producing some	dicate mudding jobs, coment- ling rutary tools lis. But. T. D.
It is intended to a and to perforate and 7588'.  Casing Program:  10 3/4" at 260 5 1/2" at 758  With 250 sacks sacks 50/50 Fe	bejective sands; showing points, and rill a well a water from the same of the	waizes, weights, as all other importa- there the ctairs poss sacks regulates tool.	nd lengths of proposed casings; in the proposed work)  Dakota formation used the producing some lar cament circulated to 5550°. First at 1000 stage will be to	dicate mudding jobs, coment- ling rotary tools lis. But. T. D.  ted to surface. legs committed
It is intended to a and to perforate and 7568.  Casing Progrem:  10 3/4" at 260  5 1/2" at 758  with 250 sacks sacks 50/50 Fo	bejective sands; showing points, and rill a well a water from the same of the	waizes, weights, as all other importa- there the ctairs poss sacks regulates tool.	nd lengths of proposed casings; in the proposed work)  Dakota formation used the producing some lar cament circulated to 5550°. Pirst at 500d stage will be conditionally before operated to the producing some stage will be conditionally before operated to the producing stage will be conditionally before operated to the producing stage will be conditionally before operated to the producing stage will be conditionally before operated to the proposed work)	dicate mudding jobs, coment- ling rutary tools les. But. T. D.  ted to surface. leage commanded commanded with 300
It is intended to a and to perforate an 7588.  Casing Program:  10 3/4" at 260 5 1/2" at 758  With 250 sacks sacks 50/50 Fe	bjective sands; shoring points, and rill a well a water fra with 300 b with 2 st with 2 st collocation observed. Gas Compas	waizes, weights, as all other importa- there the ctairs poss sacks regulates tool.	Daketa formation unible producing semi	dicate mudding jobs, coment- ling rotary tools lis. But. T. D.  ted to surface. legs committed

GPO 862040