(SUBMIT IN TRIPLICATE)

Land Office Sents 70						
Lease No.		03798				
Unit						

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.



## UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

## SUNDRY NOTICES AND REPORTS ON WELLS

	اء اا	IIDCEUIENT DEDAD	OF WATER SHUT-OF	F   #
TICE OF INTENTION TO DRILL		·	OF SHOOTING OR A	
TICE OF INTENTION TO CHANGE P TICE OF INTENTION TO TEST WAT			OF SHOOTING OR A	
TICE OF INTENTION TO TEST WAT			OF RE-DRILLING OF	01 12 111 12 11 - 1
TICE OF INTENTION TO RE-DRILL			OF ABANDONMENT	m
TICE OF INTENTION TO SHOOT OF			LL HISTORY	1717 1 10 De
TICE OF INTENTION TO ABANDON	·			344.
TICE OF INTENTION TO NOWINGON				JANAL SU
(INDICA	ATE ABOVE BY CHECK MARK NATUR	E OF REPORT, NOTIC	E, OR OTHER DATA)	U. S. GEOLOGIPAL SU FARN, INGTON, NEW M
		Securior :	ю.	FARMING 10 59
	<u></u>			, 19
Sen Juan 29-5	(N)	161	16. (E.	) <b>21</b>
l No. is locate	tedft. from	line and	ft. from	line of sec.
/h NE/h Sec 21	224 5/	MAPI	· · ·	,
(1/4 Sec. and Sec. No.)	(Twp.) (Range)		Meridian)	
anco Meseverie	Rio Arriba			ico
(Field)	(County or Subdi-	vision)	(State of	Territory)
98'900	<b>.</b>	ues .		
elevation of the	above sea level is	ft.		
	DETAILS O	E WODE		
			<u> </u>	
e names of and expected depths t	o objective sands; show sizes, weig	nts, and lengths of	proposed casings; in	dicate mudding jobs, cement-
	ing points, and an other im	portant proposed v	,	
10-50 Rend @ 5:00	ing points, and an other im	portant proposed v	,	
30-59 Synd @ 5:00	<b>7</b> 16	portant proposed v		27. Cam w/200 ama
30-59 Hyal @ 5:00	78	portant proposed v		27. Cam w/200 ams
30-59 Synd @ 5:00	<b>7</b> 16	portant proposed v	72 8et # 2	27. Can w/200 ams 2 3802 canti
30-59 Synd @ 5:00	<b>7</b> 16	eg. 215 ft.		27. Cun v/200 ess 2 3802 cunti
30-59 Synd @ 5:00	<b>7</b> 16	eg. 215 ft.	72 8et # 2	27. Cem v/200 ess 2 3802 cembi 2res 3732
30-59 Synd @ 5:00	<b>7</b> 16	eg. 215 ft.	72 8et # 2	27. Cen v/200 ess 2 3802 cents 2706 3732
30-59 Synd @ 5:00	<b>7</b> 16	eg. 215 ft.	72 8et # 2	27. Cas v/200 ass 2 3800 casts
30-59 Hyal @ 5:00	<b>7</b> 16	eg. 215 ft.	72 8et # 2	27. Com v/200 and 2 3000 comba
30-59 Synd @ 5:00	<b>7</b> 16	eg. 215 ft.	72 8et # 2	27. Com v/200 and 2 3000 comba
30-59 Hyal @ 5:00	<b>7</b> 16	eg. 215 ft.	72 8et # 2	STATE OF THE RELEVANT
30-59 Synd @ 5:00	<b>7</b> 16	eg. 215 ft.	72 Set 6 2 g. Set 3791 Set 2268 ft. floreal per	RECEIVED  JANS 1960
30-59 Synd @ 5:00	<b>7</b> 16	eg. 215 ft.	72 Set 6 2 g. Set 3791 Set 2268 ft. floreal per	STATE OF THE RELEVANT
30-39 Synd © 5: 00 12-39 Rem 5 jte 10 v/25 CeCl 23-59 TD - 3802 S v/150 em v/ 27-59 TD 6000ft. S to 6000 ft. down 6 10:00	Fit 3/4" 32.75/ H-40 c 1 3/4" 32.75/ H-40 c 1 5/6" H-40 c 1 5/6" H-40 c 1 5/6" H-40 c 1 5/6" H-5/6" H-5/6" H-5/6" H-6/7-59.	ing. 215 ft. i.hf J-5 cc. i.j-5 ccg. i	72 Set 6 2 g. Set 3791 Set 2208 ft. flooral per	JANS 1960 OIL CON. COM.
90-99 Speak @ 5: 60 12-99 Rem 5 Jte 16 w/25 CeCl 23-99 TD - 3802 3 w/150 sam w/ 27-99 TD 6000Ft. 5 to 6000 ft. down 6 10: 00	194 32.75 2-40 0  105 94 34 7 5/8 24  105 92 4 50 226 226  106 54 34 56 15.56  Cont. w/200 226 w/2  10 AM 12-27-59.	ing. 215 ft. i.hf J-5 cc. i.h J-5 cc. i.h J-5 cc. i.h J-5 cc. i.h gal h H	72 Set 6 2 g. Set 3791 Set 2208 ft. flooral per	JANS 1960 OIL CON. COM.
30-39 Sheet @ 5: 60 12-39 Rem 5 jte 16 v/25 CeCl 23-59 25 - 3802 3 v/150 sam w/ 27-59 25 6000ft. 5 to 6000 ft. down 6 10: 00	Fit 3/4" 32.75/ H-40 c 1 3/4" 32.75/ H-40 c 1 5/6" H-40 c 1 5/6" H-40 c 1 5/6" H-40 c 1 5/6" H-5/6" H-5/6" H-5/6" H-6/7-59.	ing. 215 ft. i.hf J-5 cc. i.h J-5 cc. i.h J-5 cc. i.h J-5 cc. i.h gal h H	72 Set 6 2 g. Set 3791 Set 2208 ft. flooral per	JANS 1960 OIL CON. COM.
30-39 Speed @ 5; GO 12-39 Rem 5 jte 16 v/25 CeCl 23-59 TD - 38c2 3 v/150 see v/ 27-59 TD 6000ft. 5 to 6000 ft. down 6 10: CC	194 32.75 2-40 0  105 94 34 7 5/8 24  105 92 4 50 226 226  106 54 34 56 15.56  Cont. w/200 226 w/2  10 AM 12-27-59.	ing. 215 ft. i.hf J-5 cc. i.h J-5 cc. i.h J-5 cc. i.h J-5 cc. i.h gal h H	72 Set 6 2 g. Set 3791 Set 2208 ft. flooral per	JANS 1960 OIL CON. COM.
30-39 Speek @ 5: 60 12-39 Rem 5 jte 16 v/25 CeCl 23-59 YB - 3802 3 v/150 sam w/ 27-59 YB 6000ft. S to 6000 ft. down 6 10: 00	194 32.75 2-40 0  105 94 34 7 5/8 24  105 92 4 50 226 226  106 54 34 56 15.56  Cont. w/200 226 w/2  10 AM 12-27-59.	ing. 215 ft. i.hf J-5 cc. i.h J-5 cc. i.h J-5 cc. i.h J-5 cc. i.h gal h H	72 Set 6 2 g. Set 3791 Set 2208 ft. flooral per	JANS 1960 OIL CON. COM.
10-59 Speak @ 5: 00 12-59 Rem 5 Jte 10 12-59 Rem 5 Jte 10 12-59 Re - 3802 R 17-59 Re 6000 Ft. 10 6000 Ft. 10 6000 Ft. 10 6000 Ft. 10 6000 Rem 6 10 00	194 32.75 2-40 0  105 94 34 7 5/8 24  105 92 4 50 226 226  106 54 34 56 15.56  Cont. w/200 226 w/2  10 AM 12-27-59.	ing. 215 ft. i. hf 3-5 cc. i. j-5 cc. j gol h tf	72 Set 6 2 g. Set 3791 Set 2208 ft. flooral per	JANS 1960 OIL CON. COM.
10-99 Speak @ 5: 00 12-99 Rem 5 jte 10 12-99 Rem 5 jte 10 12-99 Re - 3802 3 1/150 sem 1/ 17-99 Re 6000 ft. 18-90 down 6 10: 00 19-16: Rem 10: 10: 10: 10: 10: 10: 10: 10: 10: 10:	Pic  3/h" 32.79/ H-40 c  lan 9h jts 7 5/8" M  /86 gel h 90 sus men  lan 5h jts 5/1" 15.5/  Cont. w/200 sus w/4  AM 18-27-99.  rk must receive approval in writing  rthreet Pipeline Con  adway	ing. 215 ft. i.hf J-5 cc. i.h J-5 cc. i.h J-5 cc. i.h J-5 cc. i.h gal h H	72 Set 9791 Set 2265 ft. flooral per	JANS 1960 OIL CON. COM.
13-59 Speed @ 5: GO 12-59 Rem 5 Jte 10 1/25 CeCl 13-59 Th - 3602 I 1/350 and 1/ 17-59 Th 60007t. I to 6000 ft. down 6 10: CC	Pic  3/h" 32.79/ H-40 c  lan 9h jts 7 5/8" M  /86 gel h 90 sus men  lan 5h jts 5/1" 15.5/  Cont. w/200 sus w/4  AM 18-27-99.  rk must receive approval in writing  rthreet Pipeline Con  adway	ing. 215 ft. i. hf 3-5 cc. i. j-5 cc. j gol h tf	TR Set 6 2  J. Set 3791  Set 2268 ft. Florent per  Le A. Bedfe	JANS 1960 OIL CON. COM.