

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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

Land Office Santa Pe

Lease No. 079392

Unit San Juan 27-5 Unit

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF I	NTENTION TO	DRILL									
					ll ll			OF WATER SHU			1
					ll l			F SHOOTING			
		TEST WATER SH			ll ll			F ALTERING (l l
		RE-DRILL OR R			ll ll			F RE-DRILLIN			
		SHOOT OR ACII			li I			F ABANDONMI			
		ABANDON WELL				ater F		HISTORY		·	X
	itization to	ABANDON WELL									
		(INDICATE AE	OVE BY C	HECK MARK	NATURE (OF REPORT,	NOTICE, (OR OTHER DAT	(A)		
									•		3 L
								Feb	ruary	19	, 19. 5 7
							,				, , , , , , , , , , , , , , , , , ,
ell No	19	is located .	990	ft from)IV	ine and	1750	ft from	EXX	t	20
CII 1 10	·	. 13 located .	· -	. I C. II OIII.		ine and		1t. 1101II	(W ∫ ''''	e or sec	
W Secti	lon 20		27 N		5 W		MIM				
(1/4 Sec	e. and Sec. No.)	(Twp.)) ((Range)		•	ridian)	-		
llanco					Rio	Arriba			liev M		
	(Field)			(County of	r Subdivisi	ion)		(Sta	te or Terri	tory)	
-17-57	Total D	d depths to obje	. P.	is; show size ts, and all ot	s, weight ther impo	. 5650	hs of proped work				
2-17-57 later fr ith 66,	Total Dractured		okout r & 6	is; show size ts, and all of lug bac perfor 0,000#	k T.D ated:	s, and lengt ortant propo . 5650 interve EDF 2	the of property of the control of th	492-5516 , max. p	. 5534	⊢55 . 5	5606-56
2-17-57 ater fr ith 66, .050#. 2-18-57 ater fr .0,000 g	Total Description of the Potential Control of	epth 5689 Point Lo lons wate on rate 7 ridge Plu Cliff Ho water and on rate 6	ckout r & 60 5 bbla g at 1 use p 60,00 7 1/2	ds; show size ts, and all of lug back perform 0,000 in ./min. 5250'. erforst 00 if san bbls.//	s, weight ther impose in T.D ated : sand. Fluised in Ed. E.	s, and longs retain proper . 5650 interve EDF 2 sh 10,0 tervals DP 1800 Flush	12 5000 gr	92-5516, max. palions.	5534 r. 230 60-90,	-55, 00#, a 5110 avg.	5606-56 vg. tr. -28 vit
-17-57 ater fr ith 66, 050#. -18-57 ater fr 0,000 g	Total Description of the Potential Control of	epth 5689 Point Lo lons wate on rate 7 ridge Plu Cliff Ho water and on rate 6	ckout r & 60 5 bbla g at 1 use p 60,00 7 1/2	ds; show size ts, and all of lug back perform 0,000 in ./min. 5250'. erforst 00 if san bbls.//	s, weight ther impose in T.D ated : sand. Fluised in Ed. E.	s, and longs retain proper . 5650 interve EDF 2 sh 10,0 tervals DP 1800 Flush	12 5000 gr	92-5516, max. palions.	5534 r. 230 60-90,	-55, 00#, a 5110 avg.	5606-56 vg. tr. -28 wit tr. pr
-17-57 ater fr ith 66, 050#18-57 ater fr 0,000 g 650#-	Total Description of that this plant is the page of th	epth 5689 Point Lo lons wate on rate 7 ridge Plu Cliff Ho water and	ckout r & 60 5 bbla g at 1 use p 60,00 7 1/2	ds; show size ts, and all of lug back perform 0,000 in ./min. 5250'. erforst 00 if san bbls.//	s, weight ther impose in T.D ated : sand. Fluised in Ed. E.	s, and longs retain proper . 5650 interve EDF 2 sh 10,0 tervals DP 1800 Flush	12 5000 gr	92-5516, max. palions.	5534 r. 230 60-90,	-55, 00#, a 5110 avg.	5606-56 vg. tr. -28 wit tr. pr
ater frith 66, 050%. -18-57 ater fro,000 g 650%.	Total Description of the Potential Control of	epth 5689 Point Lo lons wate on rate 7 ridge Plu Cliff Ho water and on rate 6	ckout r & 60 5 bbla g at 1 use p 60,00 7 1/2	ds; show size ts, and all of lug back perform 0,000 in ./min. 5250'. erforst 00 if san bbls.//	s, weight ther impose in T.D ated : sand. Fluised in Ed. E.	s, and longs retain proper . 5650 interve EDF 2 sh 10,0 tervals DP 1800 Flush	12 5000 gr	12, 50 12, 50 13, 50 14, 50 15, 50 16, 50	553 553 60-90 60-90 60-90	-55, 10#, a 5110 avg.	5606-56 vg. tr. -28 wit tr. pr
ater frith 66, 050%. -18-57 ater fro,000 g 650%.	Total Description of that this plant is a part of the	epth 5689 Point Lo lons wate on rate 7 ridge Plu Cliff Ho water and on rate 6	okout r & 60 5 bbls g at use p 60,00 7 1/2	ds; show size ts, and all of lug back perform 0,000 in ./min. 5250'. erforst 00 if san bbls.//	s, weight ther impose in T.D ated : sand. Fluised in Ed. E.	s, and longs retain proper . 5650 interver EDF 2 sh 10,0 tervels DP 1800 Flush	12 50 2300 gr	P2-5516 max. p allons. -72, 50 EB 21 CONorthornal Original	553 553 60-90 60-90 60-90	-55, 10#, a 5110 avg.	5606-56 vg. tr. -28 wit tr. pr
ater frith 66, 050%. -18-57 ater fro,000 g 650%.	Total Description of that this plant is a part of the	epth 5689 Point Lo lons wate on rate 7 ridge Plu Cliff Ho water and on rate 6	okout r & 60 5 bbls g at use p 60,00 7 1/2	ds; show size ts, and all of lug back perform 0,000 in ./min. 5250'. erforst 00 if san bbls.//	s, weight ther impose in T.D ated : sand. Fluised in Ed. E.	s, and longs retain proper . 5650 interver EDF 2 sh 10,0 tervels DP 1800 Flush	12 50 2300 gr	12, 50 12, 50 13, 50 14, 50 15, 50 16, 50	553 553 60-90 60-90 60-90	-55, 10#, a 5110 avg.	5606-56 vg. tr. -28 wit tr. pr