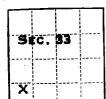
Form	9-331 a
	. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	SANTA FE
Lease No.	NM 052661
Unit	***************************************

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SERVET OF WATER CHILT VEE	
		REPORT OF WATER SHUT-OFFREPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO CHANGE PLANS	10	REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		REPORT OF RE-DRILLING OR REPAIR.	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	N N	REPORT OF ABANDONMENT	l l
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	III	RY WELL HISTORY	1 4.0
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTA	RY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			
(INDICATE ABOVE BY CHECK MARK	( NATURE OF REPORT	, NOTICE, OR OTHER DATA)	
		JUNE 18,	, 19 <b>.63</b>
TAMARA Vell No. 1 is located 1850 ft. from	XXXX line and	836 ft. from $X X X X$ line $X X X X$	of sec <b>33</b>
SW-4 SECTION 33 24 NORTH (1/4 Sec. and Sec. No.) (Twp.)	2 WEST (Range)	NMPM (Meridian)	
	ARRIBA	NEW MEXICO	
- <del>-</del>	or Subdivision)	(State or Territor	y)
GROUND		c.	
ne elevation of the XXXXIoor above sea le			
	ILS OF WOR		
tate names of and expected depths to objective sands; show sing points, and all	zes, weights, and len other important pro	gths of proposed casings; indicate m posed work)	udding jobs, cemen
To supplement REPORT OF APRIL 2, 19	963.		
TO SUPPLEMENT REPORT OF APRIL 2, 19 SUBJECT WELL PERFORATED 2961-71 FT 30,000 LBS. OF SAND AND 32,000 GALS. TREATING PRESSURE—2200 PSI. INSTA 38 BPM. RAN 1; IN. TUBING TO 2958 F PRESENTLY AWAITING TESTING.	. AND 2998—30 . OF WATER. I	Breakdown Pressure2	ZUU PSI.
SUBJECT WELL PERFORATED 2961-71 FT 30,000 LBS. OF SAND AND 32,000 GALS. TREATING PRESSURE—2200 PSI. INSTA 38 BPM. RAN 11 IN. TUBING TO 2958 F	. AND 2998—30 . OF WATER. I	Breakdown Pressure2	ZUU PSI.
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SUBJECT WELL PERFORATED 2961-71 FT 30,000 LBS. OF SMID AND 32,000 GALS. TREATING PRESSURE—2200 PSI. INSTA 38 BPM. RAN 1; IN. TUBING TO 2958 F PRESENTLY AWAITING TESTING.	AND 2998-30 OF WATER. INT SHUT IN PI	RESURE -400 PSI. INJEC	y be commenced.
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