

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Form Approved.

Land Office SANTA FE

Lease No. SF 078384

Unit W/2, Sec. 8, T-26H, R-8W, N.W.P.M., San Juan County, New Mexico.

SUNDRY NOTICES AND REPORTS ON WELLS

				DEDORT OF WATER OWN		XX
	ENTION TO DRILL		1 11	REPORT OF WATER SHUT-OFF		
	ENTION TO CHANGE PLA			REPORT OF SHOOTING OR AC		1 1
	TENTION TO TEST WATER			REPORT OF ALTERING CASING		!!!
	ENTION TO RE-DRILL OF			REPORT OF RE-DRILLING OR		
	TENTION TO SHOOT OR A			REPORT OF ABANDONMENT		
	ENTION TO PULL OR AL		1 1	RY WELL HISTORY		
OTICE OF INT	TENTION TO ABANDON W	ELL				
	(INDICATE	ABOVE BY CHECK MAR	RK NATURE OF REPORT	, NOTICE, OR OTHER DATA)		<u>-</u>
				OCTOBER	29 ,	19 63
ell No	/NETECM 7-6 is locate	d 1780 ft. fro	m_{-} $\begin{cases} N \\ SC \end{cases}$ line and	750 ft. from (W)	line of sec.	8
14/4, N11/	4. Sec. 8 and Sec. No.)	T-26-N (Twp.)	R-6-1	N.H.P.H. (Meridian)		
ASIN DAI	•	SAN	JUAN COUNTY	New 1	EX 100	
	Field)	(Count	y or Subdivision)	(State or	Territory)	
		DETA	evel is 6283 AILS OF WOR	K.	cate mudding job	, cement
ate names of a	and expected depths to o	DETA bjective sands; show a ing points, and al	AILS OF WOR	K_ gths of proposed casings; ind		
SPUD SEMENT	and expected depths to one of the second sec	DETA bjective sands; show a ing points, and al is HOLE OCTOB 24.04, J-55 is EGULAR 2/25 6 SURFACE.	AILS OF WOR	K gths of proposed casings; indeposed work) DRILLED TO T.D. NG. LANDED AT 23: RIDG. PLUG DOWN (. OF 250 FT 2 FT. R.K.I 5:30 AM 10-	r.A.K. I. -11-6
SPUD S RAM 8 GEMEN CEMEN	and expected depths to one of the second sec	DETA bjective sands; show a ing points, and al ig HOLE OCTOB 24.04, J-55 iggular v/25 ig sunrace.	AILS OF WORK sizes, weights, and leng il other important proj gra 10, 1963. SURFACE CASH GALGIUM GWLG	K gths of proposed casings; indi posed work) DRILLED TO T.D.	OF 250 FI E FT. A.K.I 5130 AM 10- MINUTES. I	r.A.K I. -11-6
SPUD S. RAN S. CEMEN CEMEN.	and expected depths to on 13 3/4" SURFACTOR & 5/8", TEB 11/225 EX FT CHROULATED TO THE UP AND PRESS	DETA bjective sands; show a ing points, and al is HOLE GOTOR 24.05, J-55 is SURFACE. WHE TEST SUR	AILS OF WORK sizes, weights, and leng il other important proj ign 10, 1963. SURFAGE GASH GALGIUM ONLOG IFAGE COS. TO 7 7/8" NO	gths of proposed casings; indeposed work) DRILLED TO T.D. NG. LANDED AT 23: RIDE. PLUG DOWN (850 PSI FOR 30 I BLE ON 10-12-63.	or 250 r	r.n.k. - -11-6
SPUD SERVEN	and expected depths to on 13 3/4" SURFACTOR & 5/8", TEB 11/225 EX FT CHROULATED TO THE UP AND PRESS	DETA bjective sands; show a ing points, and al is HOLE GOTOR 24.05, J-55 is SURFACE. WHE TEST SUR	AILS OF WORK sizes, weights, and leng il other important proj ign 10, 1963. SURFAGE GASH GALGIUM ONLOG IFAGE COS. TO 7 7/8" NO	gths of proposed casings; indeposed work) DRILLED TO T.D. NG. LANDED AT 23: RIDE. PLUG DOWN (850 PSI FOR 30 I BLE ON 10-12-63.	or 250 r	11-6: 11-6:
SPUD SERVENCEMENT CEMENTS. NIPPLES	and expected depths to on 13 3/4" SURFACTOR & 5/8", TEB 11/225 EX FT CHROULATED TO THE UP AND PRESS	DETA bjective sands; show a ing points, and al ig HOLE OCTOB 24.04, J-55 igeular v/25 igeular v	AILS OF WORK sizes, weights, and leng il other important proj ign 10, 1963. SURFAGE GASH GALGIUM ONLOG IFAGE COS. TO 7 7/8" NO	gths of proposed casings; indeposed work) DRILLED TO T.D. HG. LANDED AT 23: RIDE. PLUG BOWN (or 250 r	11-6: 11-6:
SPUD SERVEN	and expected depths to one of the spected depths to one of the spected depths to	DETA bjective sands; show a ing points, and al is NOLE OCTOR 24.05, J-55 HEGULAR 1/25 TO SUMFACE. BURE TEST SUM HER SUMFACE IN HER SUMFACE IN HER SUMFACE IN	AILS OF WORK sizes, weights, and leng il other important pro len 10, 1963. SURFACE CASH GALGIUM GWLGH FACE CSG. TO HTM 7 7/8" No in writing by the Geol	gths of proposed casings; indeposed work) DRILLED TO T.D. NG. LANDED AT 23: RIDE. PLUG DOWN (850 PSI FOR 30 I BLE ON 10-12-63.	or 250 r	11-6 11-6