D.	tenhn	Buse	- ATA-	42-R85	
10	auger	Date	OF TAO.	24-10-00	0.7.
4 1	NAME OF	el avn	Manua 113.	_91 AA	

GPO 8 520 40

(1	Feb. 1	951)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Sante Fe
Lense No. 079210
Unit

		ND REPORTS ON WELLS	
NOTICE OF INTENTION TO DRILL.		SUBSEQUENT REPORT OF WATER SHUT-OFF	,
NOTICE OF INTENTION TO CHANG	*	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	J. 1
NOTICE OF INTENTION TO TEST W	ł	SUBSEQUENT REPORT OF ALTERING CASING.	
NOTICE OF INTENTION TO RE-DRI	ŧ	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT	1	SUBSEQUENT REPORT OF ABANDONMENT	1 1
NOTICE OF INTENTION TO PULL O	1	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABAND	ON WELL		X
(IND	IICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		June 1,	, 19_6
leuter 'ell No2 is lo	cated 1450 ft. from	$\{S\}$ line and $\{S\}$ line of second $\{S\}$:c3½
		(Range) (Meridian)	
		r Subdivision) (State or Territory)	
tate names of and expected depth	ing points, and all of		
n 5-30-62, T.D. 57 Aurí 7830-bh;7258-6 h18-2h;7444-50(2 5 Trac v/81,000 gallo anter. I.R. 24-5	740. C.O.T.D. 7470 54; (2 SPF) 7368-6 SPF) ma water, 80,000/ BPM. Max pr 3900	0'. 80(1 SPF) # sand. Flush 7150 gallons 0#, BDP 8300#, tr pr 3300-3400-3600	0=3700=3£ \
n 5-30-62, T.D. 57 Arr 7830-hh;7258-6 h18-2h;7444-50(2 5 Frac v/81,000 gallo arter. I.R. 24-5	740. C.O.T.D. 7470 54; (2 SPF) 7368-6 SPF) ma water, 80,000/ BPM. Max pr 3900	0'. 80(1 SPF) # sand. Flush 7150 gallons 0#, BDP 8300#, tr pr 3300-3400-3600	0-3700-3E
on 5-30-62, T.D. 57 Aurí 7830-lib;7258-6 7018-26;7000-50(2 5 Aure v/81,000 galle auter. I.R. 24.5	740. C.O.T.D. 7470 54; (2 SPF) 7368-6 SPF) ma water, 80,000/ BPM. Max pr 3900	0'. 80(1 SPF) # sand. Flush 7150 gallons 0#, BDP 8300#, tr pr 3300-3400-3600	0-3700-3E
on 5-30-62, T.D. 57 Aurí 7830-lib;7258-6 7018-26;7000-50(2 5 Aure v/81,000 galle auter. I.R. 24.5	740. C.O.T.D. 7470 54; (2 SPF) 7368-6 SPF) ma water, 80,000/ BPM. Max pr 3900	# sand. Flush 7150 gallons O#, BDP #300#, tr pr 3300-3400-3600 each. JUN7 1962 CIL CON. COM	
On 5-30-62, T.D. 57 Rerf 7630-bb;7258-6 7618-26;7666-50(2 8 Frac w/81,000 gallo water. I.R. 24.5 3900#. Dropped b	tho. C.O.T.D. 7470 Sk; (2 SPF) 7368-6 SPF) mas water, 80,000/ BPM. Max pr 3900 sets of 12 balls	# sand. Plush 7150 gallons O#, BDP 8300#, tr pr 3300-3400-3600 SECEIVED JUN7 1962 CIL CON. COM DIST. 3	
On 5-30-62, T.D. 57 Rerf 7630-hh; 7258-6 7418-24; 7444-50(2 8 Frec w/81,000 gallo writer. I.R. 24.5 3900#. Dropped b	the C.O.T.D. 7470 St; (2 SPF) 7368-6 SPF) was water, 80,000 SPF. Max pr 3900 sets of 12 bulls	# sand. Flush 7150 gallons O#, BDP #300#, tr pr 3300-3400-3600 each. JUN7 1962 CIL CON. COM	
On 5-30-62, T.D. 57 Perf 733h; 7258-6 74:18-24; 7444-50(2 8 Free w/81,000 gallo writer. I.R. 24.5 3900#. Dropped k 1 understand that this plan of writer Company El Paso Satu	the C.O.T.D. 7470 St; (2 SPF) 7368-6 SPF) was water, 80,000 SPF. Max pr 3900 sets of 12 bulls	# sand. Plush 7150 gallons O#, BDP 8300#, tr pr 3300-3400-3600 SECEIVED JUN7 1962 CIL CON. COM DIST. 3	
on 5-30-62, T.D. 57 Nord 733 July 7258-6 Pi-18-24; 7444-50 (2 8 Trac w/81,000 gallo mater. I.R. 24.5 3900#. Dropped b I understand that this plan of water company El Paso Satu ddress Box 990	tho. C.O.T.D. 7470 S4; (2 SPF) 7:68-6 SPF) mas water, 80,000/ BPM. Max pr 3900 sets of 12 balls work must receive approval in	# sand. Flush 7150 gallons O#, BDP (300#, tr pr 3300-3600-3600 sach. FILEVED JUN7 1962 CIL CON. COM DIST. 3 writing by the Geological Survey before operations may be con-	mmenced.
On 5-30-62, T.D. 57 Rerf 7630-hh; 7258-6 Ph18-24; 7444-50(2 8 Free w/81,000 gallo seter. I.R. 24.5 3900#. Dropped b	tho. C.O.T.D. 7470 S4; (2 SPF) 7:68-6 SPF) mas water, 80,000/ BPM. Max pr 3900 sets of 12 balls work must receive approval in	# sand. Plush 7150 gallons O#, BDP 8300#, tr pr 3300-3400-3600 SECEIVED JUN7 1962 CIL CON. COM DIST. 3	mmenced.