(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Senta	Za	
Lease No	<u>97937</u>	70	
Unit San	Juan	20-4	Unit
14-00	-001	-633	

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHAN			ADT AT WATER #15	
NOTICE OF INTENTION TO CHAN		i ii	ORT OF WATER SHUT-	
NOTICE OF INTENTION TO TEST]	ORT OF SHOOTING OR ORT OF ALTERING CAS	5 - 12 B 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
NOTICE OF INTENTION TO RE-DE			ORT OF RE-DRILLING CAS	
NOTICE OF INTENTION TO SHOO			ORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL		ł 11	WELL HISTORY	
NOTICE OF INTENTION TO ABANI		Water Fre		X
(IN	DICATE ABOVE BY CHECK MA	RK NATURE OF REPORT, NO	TICE, OR OTHER DATA)	
			Aug	ust 21 , 1959
Well No. 24-26(MD) is lo	exated 20 ft. fro	om. $\{S\}$ line and \mathbb{R}^{2}	575 ft. from \(\frac{\fin}}{\fint}}}}}}{\frac{\fir}{\fig}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\fir}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\fir}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}{\fir}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\f{\frac{\f{\f{\f{\f{\fir}}}}}}}{\frac{\frac{\frac{\f{\f{\f{\fir}}}}}}{\frac{\fra	line of TFILE
SW/4 Sec. 26	261	414 11	.M.P.M.	/ KLULIVEN \
(1/2 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
Blenco M.V. & Wildo (Field)		AFTIDS y or Subdivision)	New (State of	Territory) G 3 1 1959
(Fiola)	(Count	y or Duburvision,	(State t	OIL CON. COM.
The elevation of the derr	ick floor above sea!	level is 7280 ft.		DIST. 3
				DIS1. 8
	DETA	AILS OF WORK		
State names of and expected depti	hs to objective sands; show	sizes, weights, and lengths	of proposed casings; in	dicate mudding jobs, cement-
0-9-59 Potal Depth	8752'. C.O.T.D. 98-8606; 8614-66	8657 . Water 1 22 (4 sb/ft.)	rectured Dak	ota perf. int. 6562- ons water and 25,000£ 5 BFM. Flush 21,000
sand. ED pr. 3400#, gallons. 2-10-59 Total Depth perf. int. 2467-847 25,000# sand. ED p	7; 0520-0530; 65 r. 3700#, max. p	39-8547 (4 ab/ 1	't.) w/50,000	gallons water &
sand. ED pr. 3400#, gallons. <u>8-10-59</u> Total Depth perf. int. 8467-847 25,000# sand. ED p Flush 20,000 gallon	7; 0520-0530; 05 r. 3700#, max. p s.	539-5547 (4 sh/1 or. 1700∉, avg.	t.) v/50,000 tr. pr. 1600	gallons water & #. I.R. 60 BPM.
sand. ED pr. 3400#, gallons. 8-10-59 Total Depth perf. int. 8467-847 25,600# sand. ED pr Flush 20,000 gallon 6-17-59 Total Depth int. 8467-8477; 8528	7; 5520-6530; 55 r. 3760∯, max. ; s. 6752'. ¶emporer 0-8530; 8539-854	539-5547 (4 sh/s or. 1700#, avg. ry bridge plug : F7 v/50,000 gall	't.) v/50,000 tr. pr. 1600 it 8543'. Ref. ons water &	gallons water & f. I.R. 60 BFM. ractured Dakota perf. 25.000# sand. BD
sand. ED pr. 3400#, gallons. 8-10-59 Total Depth perf. int. 8467-847 25,600# sand. ED pr Plush 20,000 gallons 6-17-59 Total Depth int. 8467-8477; 852 pr. 2200#, max. pr.	7; 5520-6530; 55 r. 3760#, max. g s. 6752'. Temporar 0-8530; 8539-854 4000#, avg. tr.	39-5547 (4 sh/s) or. 1700#, avg. by bridge plug e F7 w/50,000 gall opr. 3300#. I.E	rt.) w/50,000 tr. pr. 1600 it 8543'. Ref ions water & 1 l. 27 BPM. Ph	gallons water & F. I.R. 60 BFM. rectured Dakota perf. 25,000 sand. BD ush 14,890 gallons.
sand. ED pr. 3400#, gallons. 8-10-59 Total Depth perf. int. 8467-847 25,600# sand. ED pr. 1100 20,000 gallons. 8-17-59 Total Depth int. 8467-8477; 8520 pr. 2200#, max. pr.	7; 5520-6530; 55 r. 3760#, max. g s. 6752'. Temporar 0-8530; 8539-854 4000#, avg. tr.	39-5547 (4 sh/s) or. 1700#, avg. by bridge plug e F7 w/50,000 gall opr. 3300#. I.E	rt.) w/50,000 tr. pr. 1600 it 8543'. Ref ions water & 1 l. 27 BPM. Ph	gallons water & F. I.R. 60 BFM. rectured Dakota perf. 25,000 sand. BD ush 14,890 gallons.
sand. ED pr. 3400#, gallons. 8-10-59 Total Depth perf. int. 8467-847 25,600# sand. ED pr Flush 20,000 gallons 6-17-59 Total Depth int. 8467-8477; 852 pr. 2200#, max. pr. I understand that this plan of war. Company El Paso Natur Address Box 997	7; 5520-6530; 55 r. 3760#, max. g s. 6752'. Temporar 0-8530; 8539-854 4000#, avg. tr.	i39-5547 (4 sh/i pr. 1700#, avg. ry bridge plug e i7 v/50,000 gall pr. 3300#. I.I	t.) w/50,000 tr. pr. 1600 at 8543'. Ref. cons water & 1 l. 27 BPM. Ph	gallons water & F. I.R. 60 BFM. rectured Dakota perf. 25,000 sand. BD ush 14,890 gallons.

(1000 Arg)