

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

and Office	Sente	Pe	

Lease No. 079363

Unit San Juan 28-6 Unit 14-08-001-1051

OTICE OF INTENTION		1 11		
OTICE OF INTENTION TO DRILL OTICE OF INTENTION TO CHANGE			REPORT OF WATER SHUT	
OTICE OF INTENTION TO TEST WA			REPORT OF SHOOTING OF REPORT OF ALTERING CA	
OTICE OF INTENTION TO RE-DRILL		SUBSEQUENT	REPORT OF RE-DRILLING	
OTICE OF INTENTION TO SHOOT O OTICE OF INTENTION TO PULL OR			REPORT OF ABANDONMEN	т
OTICE OF INTENTION TO ABANDON		SUPPLEMENTA	RY WELL HISTORY	S. S. S. S. VLUGIUAL O
		Water I	ruc.	*
(INDICA	ATE ABOVE BY CHECK	MARK NATURE OF REPORT,	NOTICE, OR OTHER DATA)
				. 6
	_	441		
l No is locat	ted 994 ft. f	$rom_{-} \left\{ S \right\}$ line and	1652 ft. from	$\stackrel{\bullet}{W}$ line of sec. $\stackrel{\bullet}{1}$
8ec. 1 (½ Sec. and Sec. No.)	271 (Twp.)	(Range)	M.M.P.M. (Meridian)	•
lanco	1 - 1	Arribe	(Meridian)	Maxieo
(Field)	(Cor	unty or Subdivision)	(State	or Territory)
names of and expected depths to	objective sands; sho	TAILS OF WORK w sizes, weights, and length all other important property	hs of proposed oscimus.	ndicate mudding jobs, cement-
.0-24-58. C.O.T.D. ke-frac. Pictured Ci 19,000 gallons water	4885 . Lift perform	w sizes, weights, and length all other important proportions of the control of th	278-3302; 3320	-3340 with
0-24-58. C.O.T.D. 10-fires. Pictured Cl. 19,000 gallons water 1.R. 45 BPM. Flush 1.Inderstand that this plan of work El Pago Satur	4885 . ing points, and 4885 . iff perform and 35,000 8000 gallone	ted intervals 3	hs of proposed casings; is seed work) 278-3302; 3320 r. 850f, avg. set of 200 be	-33%0 with tr. pr. 700%.
inderstand that this plan of work pany Box 997 ress	4885 . iff perforate and 35,000 gallone	ted intervals 3	hs of proposed casings; is seed work) 278-3302; 3320 r. 850f, avg. set of 200 be	-33%0 with tr. pr. 700%.
10-24-58. C.O.T.D. 10-27-58. C.O.T.D. 10-27-58. C.O.T.D. 10-24-58. C.D. 10-24-58. C.D. 10-24-58. C.D. 10-24-58. C.D. 10-24-58.	4885 . Liff performs and 35,000 gallons must receive approversal Gas Comp	ted intervals 3	hs of proposed casings; is seed work) 278-3302; 3320 r. 850f, avg. set of 200 be	-3340 with tr. pr. 700#.