For (I	reb. 19	951)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Sente Fo-
Lease No. QQQ
Unit San Juan 30-6 Uni
14-10-101-538

			1 11		1 454
	INTENTION TO DRILL		1 11	REPORT OF WATER SHUT	R ACIDIZINGS 5 1 359
	INTENTION TO CHANGE PI		1 11	REPORT OF SHOOTING OF REPORT OF ALTERING CA	
	INTENTION TO TEST WATE			REPORT OF ALTERING CA	OR REPAIR ULOGILIA
	INTENTION TO RE-DRILL		3 II	PEPORT OF ARANDONME	NT
	INTENTION TO SHOOT OR		1 1	TARY WELL HISTORY	
	INTENTION TO PULL OR A		- II	rac	
OTICE OF	INTENTION TO ABANDON	MELL			
	(INDICA	TE ABOVE BY CHECK		RT, NOTICE, OR OTHER DAT	
all Ma	3(i is locat	ted 1650 ft.			E line of sec. 20
	0.		SOSSICK 6W	N.M.P.M.	 *O150x
(1/4	Sec. and Sec. No.)	3CN (Twp.)	(Range)	(Meridian)	
Blanco		<u> </u>	Rio Arriba ounty or Subdivision)	NG (Sta	W NEXICO ate or Territory)
		DE	ea level is 6367 ETAILS OF WO	RK	s; indicate mudding jobs, cement-
	Total Depth 57 int. 5538-48; and 60,000; sa I.R. 65.0 BFM.	DE o objective sands; shing points, and 89'. C.O.T. 5574-86; 559 nd. BD pr. 1 Flush 4912 (69'. Temporari, int. 521600%, max.	ETAILS OF WO. now sizes, weights, and lead all other important p .D. >690'. We 94-5616; 5632- 1400#, max. pr 2 gallons. rary bridge pl 16-24: 5237-44	ngths of proposed casing reposed work) ter fractured 46; 5652-62 w/ 1400#, avg. ug at 5400'.	Point Lockout perf. 50,400 gallons wate tr. pr. 1200%. Water fractured ons water and 30,0000%. I.R. 56.2 Bim.
ate name 4-59 4-59 I under	Total Depth 57 int. 9538-48; and 60,000; sa I.R. 65.0 BFM. Total Depth 57 Cliff House pe sand. BD pr. Flush 8820 gal	DE o objective sands; shing points, an 89'. C.O.T. 5574-86; 559 nd. BD pr. 1 Flush 4913 ag'. Temporari, int. 521600%, max. lons.	ETAILS OF WO. now sizes, weights, and lead all other important p .D. >690'. We 94-5616; 5632- 1400#, max. pr 2 gallons. rary bridge pl 16-24; 5237-4; pr. 1700#, an	eological Survey before or	Foint Lookout perf. 50,400 gallons water tr. pr. 1200%. Water fractured ons water and 30,00