Budget	Bureau	No.	42-R356	.4
ADDROV	al expir	s 12-	-31 <b>-60.</b>	

FOE (1	Peb. 11	361)	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Appro	Agr exbire	12-01-00.	
and (	Office	iente	Fe	
		V72500		
		Juan	32-9	Unit

GPO 862040

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE	I I	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WA		SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	1 1
NOTICE OF INTENTION TO SHOOT O		SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDOL		Water Frac.	
(INDIC	CATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
·			, 1961
Vell No. 23 is loca	ated 990 ft. from	line and 990 ft. from W line of	sec. 5
.W. Section 5	31 <b>-</b> N	9-W N.M.P.M.	
(14 Sec. and Sec. No.)	(1 wp.)	Range) (Meridian)	co
Blanco (Field)	San Juan	Subdivision) (State or Territory)	
State names of and expected depths	to objective sands; show size ing points, and all ot	LS OF WORK  s, weights; and lengths of proposed casings; indicate shifther important proposed work)  5875 '.	ALL 19
State names of and expected depths 9-29-61 Total Depth Water fractured Poin 5822-30;5842-50; wit BDP 3500#, max pr 35 9-29-61 Total Depth Water fractured Clif with 52,668 gal wate	DETAIL to objective sands; show size ing points, and all of 5906'. C.O.T.D. ! th 67,074 gal wat 500#, avg tr pr 2 5906'. C.O.T.D. If House parf int or and 60,000# sa	LS OF WORK  s, weights, and lengths of proposed casings; indicate the there important proposed work)  5875'.  nt 5760-68; 5788-96;  er and 45,000# sand.  600#. IR 32 BPM. Flush 5628 gal	3;
State names of and expected depths 9-29-61 Total Depth Water fractured Poin 5822-30;5842-50; wit BDP 3500#, max pr 35 9-29-61 Total Depth Water fractured Clif with 52,668 gal wate pr 2200#. IR 44 BPM.  Lunderstand that this plan of w Company	DETAIL  to objective sands; show size ing points, and all of 5906'. C.O.T.D. !!  th 67,074 gal wat:  5906'. C.O.T.D.  House parf inter and 60,000# sa. Flush 4914 gal.	LS OF WORK  15, weights, and lengths of proposed casings; indicate shifter important proposed work)  15875'.  15760-68;5788-96;  1575'.  15875'.  15875'.  15875'.  15875'.  15876-72;5376-82;5396-02;5412-16;  160. EDF 1200#, max pr 2400#, avg.  14 stages - Dropped 98 balls.  writing by the Geological Survey before operations may	DIL CON. C DIST. 3
State names of and expected depths 9-29-61 Total Depth Nater fractured Point 5822-30;5842-50; with BDP 3500#, max pr 35 9-29-61 Total Depth Nater fractured Clif with 52,668 gal wate pr 2200#. IR 44 BFM.  I understand that this plan of w Company	DETAIL  to objective sands; show size ing points, and all of 5906'. C.O.T.D. int Lookeut perf in the 67,074 gal water foot, avg tr pr 2 5906'. C.O.T.D. If House perf inter and 60,000# sand foot, and 4914 gal.	LS OF WORK  15, weights, and lengths of proposed casings; indicate shifter important proposed work)  15875'.  15760-68;5788-96;  1575'.  15875'.  15875'.  15875'.  15875'.  15876-72;5376-82;5396-02;5412-16;  160. EDF 1200#, max pr 2400#, avg.  14 stages - Dropped 98 balls.  writing by the Geological Survey before operations may	DIL COPI. CO