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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.	•
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Lend Office 079391
Lense No. 079391
Unit San Juna 27-5 Unit

TO BENEFICIAL

OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT SUBSEQUENT REPORT OF SHOOTING O	_OFF	
OF INTENTION TO RE-DRILL OR REPAIR WELL. OF INTENTION TO SHOOT OR ACIDIZE	, , , , , , , , , , , , , , , , , , ,		
OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ALTERING CA		
	t II	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.	
OF INTENTION TO PULL OR ALTER CASING	SUBSEQUENT REPORT OF ABANDONME		
		SUPPLEMENTARY WELL HISTORY	
OF INTENTION TO ABANDON WELL.	Nater Frec.	X	
(INDICATE ABOVE BY CHECK	K MARK NATURE OF REPORT, NOTICE, OR OTHER DATA	)	
	November 30		
49(PM) is located 1090 ft.	(N), 800	F) 10	
<b></b>	787	line of sec. 10	
	5-V I.M.P.E.	7.51	
M.V.& Bo.Blanco P.C.Ert.	(Range) (Meridian)	TIPHINE >	
791	County or Subdivision) (State	ZZIIIIVED	
		1.Kmm	
ration of the derrick floor above se	ea level is 5555 ft.	DFC 7 1960	
u		DEO . Toos	
	ETAILS OF WORK	OIL CON. COM	
ss of and expected depths to objective sands; sh	now sizes, weights, and lengths of proposed casings; i nd all other important proposed work)	ndiate munisible 3	
	4. T.D. 5672 .		
rec Point Lookout perf int			
Solution that the second interest	5400-5400;5512-5580;5536-554	r;555 <b>2-555</b> 6;5558-	
OE13336-333013000-3000 (5 )	827) w/69,594 gal water & 60,0		
men in mood & safe on its	700-750-800-1100-1500 4. IR	64 BPM.	
	f 16 balls - 6 stages.		
ry Bridge Plug set at 5330	. Water free Pictured Cliff	perf int 3312-33	
42 w/46,780 mml water & to	,000 f sand. Hit none, max or	1400 #. tr re	
	20 gal. Propped 2 sets of 8	where c a strain	
0 4. IR 68 MM. Flush 67	C		
0 4. IR 68 BM. Flush 671			
0 4. IR 68 BM. Flush 671			
0 4. IR 68 MM. Flush 671		- <del>-</del>	
0 4. IR 68 MM. Flush 671			
0 4. IR 68 MM. Finsh 671			
o p. ik 66 mm. Fimsh 671			
o p. ik 66 mm. Fimsh 671	val in writing by the Geological Survey before operat	iona may be commenced	
and that this plan of work must receive approv	val in writing by the Geological Survey before operat	ions may be commenced.	
and that this plan of work must receive approv		ions may be commenced.	
and that this plan of work must receive approv	<b>peny</b>	<del></del>	
and that this plan of work must receive approv	ORIGINAL SIGN	ED H.E. McANALLY	
and that this plan of work must receive approv	<b>peny</b>	ED R.E. McANALLY	