Budget	Bureau	No.	42-R3	58.4
Form A	poroved	L		

(Feb. 1961)						

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office Sente Je
Loaso	No
Unit	Sen Juan 27-5 Uni

	HOTICES	AND REPORTS ON WELLS	
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE P		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WAT		SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL			1 1
NOTICE OF INTENTION TO SHOOT OF			1 6
			l I
NOTICE OF INTENTION TO PULL OR		Maker Proc.	TX
NOTICE OF INTENTION TO ABANDON	WELL		
(INDICA	ATE ABOVE BY CHECK M	IARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	•-
		October 16	, 19 <b></b>
Well No. 88 is locat	ted <b>1190</b> . ft. fr	$ \frac{N}{N} $ line and $ \frac{N}{N} $ line of $ $	f sec <b>12</b>
(½ Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)	
Manager Manager	. Rie Arrii	ha Herr Mext	0
Blanco (Field)	(Cou	nty or Subdivision) (State or Territory)	
ACTO MENTOS OF THE CAPTURE TO	ing points, and	w sizes, weights, and lengths of proposed casings; indicate mue all other important proposed work)	
**************************************	3-74 (2 887);	0704 and. Flush w/10.000 malless	
Perf 5984-96(1 877); 5500-04 (3 877);5462 Free w/73,000 galles water. I.R. 56.3 RM	; 5960-66 (2 : 5-74 (2 827); ns water, 72, H. Han yr 29	000f sand. Flush v/10,000 gallens 00f, Har 1600f, tr pr 900-2900f,	OCT 22 1962
747 5984-96(1 877); 5500-04 (3 877);5462	; 5960-66 (2 : 5-74 (2 827); ns water, 72, H. Han yr 29	000f sand. Flush v/10,000 gallans 000f, Har 1600f, tr pr 900-2900f,  U.S. FALM	
Perf 5984-96(1 BPF); 5500-04 (3 BPF);5461 Frac w/73,000 galler water. I.R. 56.3 BPF 5 drops of 12 balls.	; 5960-66 (2 : 5-74 (2 EEF); as water, 72; i. Max yr 29	000f sand. Flush v/10,000 gallans 000f, Har 1600f, tr pr 900-2900f, RIFFIED U.S. FALM	OCT 22 1962
Perf 5984-96(1 BPF); 5500-04 (3 BPF);5461 Free w/73,000 galler water. I.R. 56.3 BPS 5 drops of 12 balls.	; 5960-66 (2 : 5-74 (2 EEF); as water, 72; i. Max yr 29	000f sand. Flush v/10,000 gallans 000f, Har 1600f, tr pr 900-2900f, RIFFIED U.S. FALM	OCT 22 1962
Perf 5984-96(1 BPF); 5500-04 (3 BPF);5461 Frac w/73,000 galler water. I.R. 56.3 BPS 5 drops of 12 balls.	5980-66 (2 : 5-74 (2 : 127);  Se water, 72;  L. Hank yer 29	COOF sand. Flush w/10,000 galland 100f, Har 1600f, tr pr 900-2900f,  OCT 23 1962  OCT 23 1962  CON. COM.  CON. COM.  CON. COM.  CON. COM.  CON. COM.	OCT 22 1962 GEOLOGICAL SURVEY INGTON, NEW MEXICO
Perf 5984-96(1 SPF); 5500-04 (3 SPF); 5466 Free w/73,000 galles water. I.R. 56.3 SPF 5 drops of 12 balls.	5980-66 (2 : 5-74 (2 : 127);  Se water, 72;  L. Hank yer 29	COOF sand. Flush w/10,000 galland 100f, Har 1600f, tr pr 900-2900f,  OCT 23 1962  OCT 23 1962  CON. COM.  CON. COM.  CON. COM.  CON. COM.  CON. COM.	OCT 22 1962  GEOLOGICAL SURVEY INGTUN, NEW MEXICO
Perf 5984-96(1 SPF); 5500-04 (3 SPF); 5466; Free w/73,000 galles water. I.R. 56.3 SPF 5 drops of 12 balls.  I understand that this plan of wor	1 5980-66 (2 15-74 (2 257); 16 water, 72; 16. Man yr 29 17 must receive approve	COOF sand. Flush w/10,000 gallians 1600f, Har 1600f, tr pr 900-2900f,  OCT 23 1962  OCT 23 1962  OCT 20N. COM.  FALM  OCT 23 1962	OCT 22 1962  GEOLOGICAL SURVEY INGTUN, NEW MEXICO  COMMENCED.