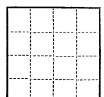
Form 9-331a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Land	Office .	Sauta Fe		
Lease	No	078	196	
Unit	Sau	Juan	20-7	Unit
V-111	1	46 6 4 8	Years	

ř	· · · · · · · · · · · · · · · · · · ·	1 11			
NOTICE OF INTENTION TO DRILL			ORT OF WATER SHUT-OFF.		
NOTICE OF INTENTION TO CHANGE		1 11	ORT OF SHOOTING OR ACI		
NOTICE OF INTENTION TO TEST W			ORT OF ALTERING CASING		
NOTICE OF INTENTION TO RE-DRIL			ORT OF RE-DRILLING OR F	!	
NOTICE OF INTENTION TO SHOOT			ORT OF ABANDONMENT	1	
NOTICE OF INTENTION TO PULL OF			SUPPLEMENTARY WELL HISTORY		
NOTICE OF INTENTION TO ABANDO	ON WELL	***************************************	M. V.A.E. G	X	
(INDIC	CATE ABOVE BY CHECK MA	RK NATURE OF REPORT, NO	TICE, OR OTHER DATA)		
			October 8	, 19 ⁵⁶	
Vell No. 53 is loca		()		line of sec.	
W Section 26 (1/2 Sec. and Sec. No.)	2CN (Twp.)		MIM	COUNTY.	
Blanco	(Twp.)	(Range) Rio Arriba	(Meridian)	Lati tive	
(Field)	(Count	y or Subdivision)	(State or To	ritory)	
	DETA	AILS OF WORK		A	
itate names of and expected depths 3-25-56 Total Depth 5 at 5488-98, 5575-86.	5645'. Plug ba	sizes, weights, and lengths of other important proposed tok T.D. 5040°.	Point Lookout	was perforated	
1-25-56 Total Depth 5 at 5488-98, 5575-86, 1-29-56 Point Lockout preakdom. Re-perf. preakdom. Spotted 2 pil. water & 60,000#	5645'. Ping ba 5597-5605 w/A t was re-perfor 5488-98, 5576- 250 gallons act sand. Breskdo	sizes, weights, and lengths of lother important proposed ack T.D. 5640'. SPF. Broke case ated 3 same int 36, 5597-5605 w.d. 3 perf. Fractom pressure 150	Point Lookout sing \$ 1983'.] . w/2 (J.J.) p . 2 (J.S.) per ; ared 9-30-56 w	was perforated Repaired. er foot. No foot. No ith 58,000	
25-56 Total Depth 5 tt 5488-98, 5575-86, 5575-86, 5575-86, 5575-86, 5575-86, 5575-86, 5575-86, 5575-86, 5575-86, 4972-86	5645'. Fing ba 5597-5605 w/4 t was re-perfor 5488-98, 5576- 250 gallons aci sand. Breakdo 58 BPM. Fins Temp. B.F. & 56, 4994-5010, 5	sizes, weights, and lengths is other important proposed ack T.D. 5040'. SFF. Broke case ated 3 same int. 86, 5597-5605 w.d. 6 perf. Fract was pressure 150 in 5600 gals. 120'. Water fr. 61, 619-27 with 61,	Point Lookout ing \$ 1983'.] . w/2 (J.J.) per : 2 (J.S.) per : ared 9-30-56 w 104, max. pr. 2	was perforated Repaired. er foot. No foot. No foot. No foot. No foot. No foot. No foot. Avg. tr.	
25-56 Total Depth of the State of State	5645'. Fing ba 5597-5605 w/4 t was re-perfor 5488-98, 5576- 250 gallons aci sand. Breakdo 58 BPM. Fins Temp. B.F. & 5 5, 4994-5010, 5 5006, max. pr.	sizes, weights, and lengths of other important proposed ack T.D. 5640'. SFF. Broke case ated 3 same int 86, 5597-5605 w. d 3 perf. Fract was pressure 150 in 5600 gals. 120'. Water fraction of the first same in writing by the Geological in writing by the Geological same in the first same in writing by the Geological same in the first same in writing by the Geological same in the first	Point Lookout ing \$ 1983'.] . w/2 (J.S.) per ; ared 9-30-56 w . og, max. pr. 2 rectured Cliff ; . ooo gals. water . pr. 1650g. I	was perforated Repaired. er foot. No foot. No foot. No foot. No ith 56,000 700g, Avg. tr. Rouse perforated a 60,000g same if. rate 56 BH	
23-56 flotal Depth (at 5488-98, 5575-86	5645'. Plug be 5597-5605 w/4 t was re-perfor 5488-98, 5576- 250 gallons aci sand. Breakdo e 58 BPM. Flus Temp. B.F. & 5 5, 4994-5010, 5 500f, max. pr.	sizes, weights, and lengths of other important proposed ack T.D. 5640'. SFF. Broke case ated 3 same int 86, 5597-5605 w. d 3 perf. Fract was pressure 150 in 5600 gals. 120'. Water fraction of the first same in writing by the Geological in writing by the Geological same in the first same in writing by the Geological same in the first same in writing by the Geological same in the first	Point Lookout ing \$ 1983'.] . w/2 (J.S.) per ; ared 9-30-56 w . og, max. pr. 2 rectured Cliff ; . ooo gals. water . pr. 1650g. I	was perforated Repaired. er foot. No foot. No foot. No foot. No ith 56,000 700g, Avg. tr. Rouse perforated a 60,000g same if. rate 56 BH	

