Form	9-881 a
(Feb.	1951)

	 	 0
1		

## (SUBMIT IN TRIPLICATE)

Land	Offic	. Sente Fe
Louse	No.	07731.7
11-40	Oz	Vinet

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

OTICE OF INTENTION TO DRILL.	SUBSEQUENT RE	PORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLA		PORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO TEST WATER		PORT OF ALTERING CASING
OTICE OF INTENTION TO RE-DRILL OF		PORT OF RE-DRILLING OR REPAIR
OTICE OF INTENTION TO SHOOT OR A		PORT OF ABANDONMENT
OTICE OF INTENTION TO PULL OR AL		WELL HISTORY
OTICE OF INTENTION TO ABANDON W		
Office of Intervior to Abrilbon in		
(INDICATE	ABOVE BY CHECK MARK NATURE OF REPORT, N	OTICE, OR OTHER DATA)
	<b>__</b>	<u>brch 8</u> , 1961
	(NI)	(E)
ll No. is locate	d 1850 ft. from line and	7.0 ft. from $\frac{E}{W}$ line of sec. 7
		thank
(½ Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)
(% Sec. and Sec. No.)	San Juan	West Martino
(Field)	(County or Subdivision)	(State or Territory)
alayation of the derrick	loor above sea level is 5736 ft.	. Oslis
te names of and expected depths to o	DETAILS OF WORK	ns of proposed casings; indicate mudding jobs, cement
. <b>B.7</b> .5. • 6614°	bjective sands; show sizes, weights, and length ing points, and all other important propor	ns of proposed casings; indicate mudding jobs, cement sed work)
.B.7.5 6614°	bjective sands; show sizes, weights, and lengthing points, and all other important proposed by the control of t	ns of proposed casings; indicate mudding jobs, cement sed work)
.B.7.7 Gall' and-Water Traced with Charled with Sic	bjective sands; show sizes, weights, and lengthing points, and all other important proposed by the control of t	ns of proposed casings; indicate mudding jobs, cement sed work)
.B.2.D (Kill and-Water Traced with flushed with Sic reakdown yr 1200f	bjective sands; show sizes, weights, and lengthing points, and all other important proposed by the control of t	ns of proposed casings; indicate mudding jobs, cement sed work)
.B.7.D (filt) and-water fraced with flucked with Sic reakdown pr 1:000 reaking pr 7700	bjective sands; show sizes, weights, and lengthing points, and all other important proposed by the control of t	ns of proposed casings; indicate mudding jobs, cement sed work)
.B.T.D 6616* and-water fraced with flushed with 21c reakdown pr 1500; reating pr 7700; .R 30.5 bps	bjective sands; show sizes, weights, and length ing points, and all other important proposed in the same sizes.	ns of proposed casings; indicate mudding jobs, cement sed work)
.B.7.D (616) smi-water fraced with flucted with 21c reakdown pr 1200; reating pr 27co; .R 30.5 bpc ropped 50 reaber ball	bjective sands; show sizes, weights, and length ing points, and all other important proposed in the same sizes.	ns of proposed casings; indicate mudding jobs, cement sed work)
B.7.D (616)  sud-Water fraced with fluched with 21c reakdown pr 1200; reating pr 2700; .B 30.5 bpc ropped 50 reabter ball mut-in pr 1100;	bjective sands; show sizes, weights, and length ing points, and all other important proposed to the same series of the same ser	ns of proposed casings; indicate mudding jobs, cement sed work)  (2) sand, 1560 Blis. water,
.B.T.D 6618* snd-Water fraced with flushed with 21c reakdown pr 1:006 reating pr 27cof .R 30.5 bpc ropped 50 rabber ball but-in pr 11006 an 201 jts., 6357* of	bjective sands; show sizes, weights, and length ing points, and all other important proposed in the same of the sa	ns of proposed casings; indicate mudding jobs, cement sed work)  (2) sand, 1560 Blis. water,
.B.T.D 6618* sml-water fraced with flacked with 21c reakdown pr 1200; reating pr 2700; .R 30.5 bpc ropped 50 rebber ball but-in pr 1100; an 201 jts., 6337° of perforated nipple - 63	bjective sands; show sizes, weights, and length ing points, and all other important proposed in the same of the sa	ns of proposed casings; indicate mudding jobs, cement sed work)  (2) sand, 1560 Blis. water,
B.T.D 6618' smi-water fraced with flushed with 210 reakdown pr 1:009 reating pr 77008 .R 30.5 bpc ropped 50 reaber ball but-in pr 1100# an 201 jts., 6337' of priorated nipple - 63 but in for gauge	bjective sands; show sizes, weights, and length ing points, and all other important proposed at the same of the sa	ns of proposed casings; indicate mudding jobs, cement sed work)  7 sand, 1550 Blis. water,
B.T.D 6618' smi-water fraced with flushed with 210 reakdown pr 1:009 reating pr 77008 .R 30.5 bpc ropped 50 reaber ball but-in pr 1100# an 201 jts., 6337' of priorated nipple - 63 but in for gauge	bjective sands; show sizes, weights, and length ing points, and all other important proposed at the same of the sa	ns of proposed casings; indicate mudding jobs, cement sed work)  (2) sand, 1560 Blis. water,
B.T.D 6618* smi-water fraced with flushed with 210 reakdown pr 12009 reating pr 7008 R 30.5 bpt ropped 50 reaber ball but-in pr 11009 an 201 jts., 6337° of erforated nipple - 63 but in for gauge	bjective sands; show sizes, weights, and length ing points, and all other important proposed in the size of the si	ns of proposed casings; indicate mudding jobs, cement sed work)  7 sand, 1550 Blis. water,
B.7.D 6618*  sml-water fraced with flacked with fix reakdown pr 12009 reating pr 27009  R 30.5 kpc ropped 50 rebber ball but-in pr 11009 an 201 jts., 6357* of priorated nipple - 63 but in for gauge  I understand that this plan of work ompany Astron Cil and	ing points, and all other important proporting and all other important proporting.  45,000 20/40, 15,000 10/2  25,000 20/40, 15/	proposed casings; indicate mudding jobs, cement sed work)  Stand, 1660 Blis. water,
.B.7.3 6614 and sever fraced with finched with 210 reakdown pr 1200 freating pr 2700 from the first pr 1100 fracting pr 1100 fracting pr 1100 fracting pr 6337 of erforated nipple - 63 hut in for gauge	bjective sands; show sizes, weights, and length ing points, and all other important proposed in points, and all other important proposed in the same of the same o	ns of proposed casings; indicate mudding jobs, cement sed work)  Seand, 1500 Bbis. water,
B.7.D (618)  And-water Proced with Sic reakdown pr 1200; reating pr 700; reating pr 700; hat-in pr 1100; hat-in pr 1100; hat-in pr 1100; hat in for gauge  I understand that this plan of work ompany Astron C11 and diress Dreamer 1 770.	bjective sands; show sizes, weights, and length ing points, and all other important proposed in points, and all other important proposed in the same of the same o	of proposed casings; indicate mudding jobs, cement sed work)  Search, 1600 Bbis. water,  gical Survey before operations may be commenced.  CRIGINAL SIGNED BY JOE C. SALMON
B.7.D (618)  And-water Proced with Sic reakdown pr 1200; reating pr 700; reating pr 700; hat-in pr 1100; hat-in pr 1100; hat-in pr 1100; hat in for gauge  I understand that this plan of work ompany Astron C11 and diress Dreamer 1 770.	bjective sands; show sizes, weights, and length ing points, and all other important proposed in points, and all other important proposed in the same of the same o	ns of proposed casings; indicate mudding jobs, cement sed work)  Seand, 1500 Bbis. water,