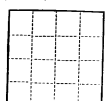
Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Pe
Lease No.	079520-A

Unit Sen Juan 28-5 Unit 14-06-001-949

000 3555.

	OF INTENTION TO DRILL		DUENT REPORT OF WATER COM	
NOTICE	OF INTENTION TO CHANGE PLANS	SUBSEC	QUENT REPORT OF WATER SHUT-OFF	
NOTICE	OF INTENTION TO TEST WATER SHUT-OF	FF SUBSEC	DUENT REPORT OF ALTERING CASING	
NOTICE	OF INTENTION TO RE-DRILL OR REPAIR	WELL	DUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE	OF INTENTION TO SHOOT OR ACIDIZE	SUBSEC	UENT REPORT OF ABANDONMENT	
NOTICE	OF INTENTION TO PULL OR ALTER CASI	NG SUPPLE	MENTARY WELL HISTORY	·
NOTICE	OF INTENTION TO ABANDON WELL	Vate	r Frac.	X
	(INDICATE ABOVE B	Y CHECK MARK NATURE OF R	April 24	19.5
dec.	. 36 is located 1500	ft. from [N] line	and 1500 ft. from E line of se	ec. 2
04 Dano	(Sec. and Sec. No.) (Tw	(2000.80)	(Meridian)	
	(Field)	Rio Arriba (County or Subdivision)	New Mexico	
te name	s of and expected depths to objective sa	DETAILS OF W	ORK	
ite name 23–59	Total Depth 6536'.	nds; show sizes, weights, and ints, and all other important	lengths of proposed casings; indicate mudding proposed work)	
	Total Depth 6536'. (perforated intervals 6439-49 with 97.268)	nds; show sizes, weights, and nts, and all other important 0.7.D. 6491	lengths of proposed casings; indicate mudding proposed work) Water Fractured Point Look 22; 6340-50; 6356-70; 6401.	out
	Total Depth 6536'. (perforated intervals 6439-49 with 57,268 1400#, Nax. pr. 3500	nds; show sizes, weights, and nts, and all other important 0.7.D. 6491 6294-6304; 6312	lengths of proposed casings; indicate mudding proposed work) Water Fractured Point Look 22; 6340-50; 6356-70; 6401. 164,000f sand. Breakdown	out -25; pr.
	Total Depth 6536'. (perforated intervals 6439-49 with 57,268 1400#, Nax. pr. 3500	nds; show sizes, weights, and nts, and all other important 0.7.D. 6491 6294-6304; 6312	lengths of proposed casings; indicate mudding proposed work) Water Fractured Point Look 22; 6340-50; 6356-70; 6401.	out -25; pr.
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	Total Depth 6536'. (perforated intervals 6439-49 with 57,268 1400#, Nax. pr. 3500	nds; show sizes, weights, and nts, and all other important 0.7.D. 6491 6294-6304; 6312	Water Fractured Point Looks 22; 6340-50; 6356-70; 6401. 164,000f sand. Breakdown 1000, 2100, 2300, 3100f. I	out -25; pr. .R. 34 stages.
13-59	Total Depth 6536'. (perforated intervals 6439-49 with 57,268 1400#, Max. pr. 3500 BPM. Flush 11, 340	nds; show sizes, weights, and note, and all other important to the control of the	lengths of proposed casings; indicate mudding proposed work) Water Fractured Point Look 22; 6340-50; 6356-70; 6401. 64,000 and. Breakdown 300, 2100, 2300, 3100 . I. J sets of 12 balls for 4	out -25; pr. .R. 34 stages.
:3- 59	Total Depth 6536'. (perforated intervals 6439-49 with 57,268 1400#, Max. pr. 3500 BPM. Flush 11, 340	nds; show sizes, weights, and note, and all other important to the control of the	lengths of proposed casings; indicate mudding proposed work) Water Fractured Point Look 22; 6340-50; 6356-70; 6401. 64,000 and. Breakdown 300, 2100, 2300, 3100 . I. J sets of 12 balls for 4	out -25; pr. .R. 34 stages.
13-59	Total Depth 6536'. (perforated intervals 6439-49 with 57,268 1400#, Max. pr. 3500 BPM. Flush 11, 340	nds; show sizes, weights, and note, and all other important co.T.D. 6191. 6294-6304; 6312. pallone water and size are size. pallone water and size are size.	Water Fractured Point Looks 22; 6340-50; 6356-70; 6401. 164,000f sand. Breakdown 1000, 2100, 2300, 3100f. I	out -25; pr. .R. 34 stages.
understa	perforated intervals 6439-49 with 57,268 1400#, Max. pr. 3500 EPM. Flush 11, 340	nds; show sizes, weights, and note, and all other important co.T.D. 6191. 6294-6304; 6312. pallone water and size are size. pallone water and size are size.	lengths of proposed casings; indicate mudding proposed work) Water Fractured Point Look 22; 6340-50; 6356-70; 6401. 64,000 and. Breakdown 300, 2100, 2300, 3100 . I. J sets of 12 balls for 4	out -25; pr. .R. 34 stages.