

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Bud App Office	lget Burea proval expi	1 No. 42-R res 12-31-60	358.4.).
Loase	No	0785	13	/
11_14	San	Juan	32-9	

50	INDRY NO	TICES A	ND REPU	KIS ON V	M		
NOTICE OF INTENTION TO DRILL			SUBSEQUENT REPORT OF WATER SHUT-OFF				
NOTICE OF INTENTION TO CHANGE PLANS			SUBSEQUENT R	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING			
NOTICE OF INTENTION TO TEST WATER SHUT-OFF			SUBSEQUENT REPORT OF ALTERING CASING				
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL			SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR				
NOTICE OF INTENTION TO SHOOT OR ACIDIZE			SUBSEQUENT REPORT OF ABANDONMENT				
NOTICE OF INTENTION TO PULL OR ALTER CASING			SUPPLEMENTARY WELL HISTORY				
NOTICE OF INTENTIO	N TO ABANDON WELL		Water ?	Y.K. •		A	
	(INDICATE ABO	OVE BY CHECK MARK	NATURE OF REPORT, I	NOTICE, OR OTHER DAT	·A)		
			Aug	nust 9, 1960		, 19	
Well No. 78	is located	990 ft. from	$- \left\{ \begin{array}{l} \mathbf{N} \mathbf{X} \\ \mathbf{S} \end{array} \right\}$ line and $-$	990 ft. from	$\left\{ egin{array}{c} \mathbb{X} \\ \mathbb{W} \end{array} ight\}$ line of se	c	
SW/4 SW/4	17	32 N	9 W	H.M.P.M			
SW/4 SW/4 17 (1/2 Sec. and Sec. No.) Blanco Mesa Verde		Sen Au	(Range) Vi	(Meridian)			
(Field)		(County o	r Subdivision)	(Ste	ate or Territory)		
	pected depths to objec	DETAI	vel is 533 ft LS OF WORK	hs of proposed casings	; indicate mudding	jobs, cemen	
	pected depths to object 50 Total Bept t perferated -62 with 55, max. pr. 2000	DETAI tive sands; show size ing points, and all of the 6015. C. intervals 5	LS OF WORK es, weights, and lengther important propose O.T.D. 5965 7754-64:5772 mater and 6	hs of proposed casings sed work Water free -32;5792-95;5	tured 810-25; Breekdown	1	
August 8, 196 Point Lookour 5834-46;5856 pr. 2000 #, 1	pected depths to object 50 Total Bept t perferated -62 with 55, max. pr. 2000	DETAI tive sands; show size ing points, and all of the 6015. C. intervals 5	LS OF WORK es, weights, and lengther important propose O.T.D. 5965 7754-64:5772 mater and 6	hs of proposed casings sed work Water free -32;5792-95;5	tured 6810-26; Breakdown rate 53.4	1	
August 8, 196 Point Lookour 5834-46;5856 pr. 2000 #, 1	pected depths to object Total Dept t perferated 2 with 65, max. pr. 2000 gallons.	DETAI tive sands; show size ing points, and all of th 6015. C. intervals 5 352 gallons) #, avg. tr	LS OF WORK se, weights, and lengther important proposes 30.7.D. 5965 3754-64;5772 water and 6 c. pr. 1000	hs of proposed casings and work) Water free -0215792-96; 0,000 / sand Injection	tured 5810-26; Breakdown rate 53.4	1 B .P.M.	
August 8, 196 Point Lookour 5834-46;5856 pr. 2000 #, 1 Flush 12,600	pected depths to object Total Dept t perferated 2 with 65, max. pr. 2000 gallons.	DETAI tive sands; show size ing points, and all of th 6015. C. intervals; 352 gallons #, avg. tr	LS OF WORK se, weights, and lengt ther important propo- so. 7.0. 5965 754-64;5772- water and 6 c. pr. 1000 writing by the Geological	hs of proposed casings and work) Water free -0215792-96; 0,000 / sand Injection	tured 6810-26; Breakdown rate 53.4	1 B .P.M.	
August 8, 196 Point Lookour 5834-46;5856 pr. 2000 #, 1 Flush 12,600	pected depths to object Total Dept t perferated 2 with 65, max. pr. 2000 gallons.	DETAI tive sands; show size ing points, and all of th 6015. C. intervals; 352 gallons #, avg. tr	LS OF WORK se, weights, and lengt ther important propo- so. 7.0. 5965 754-64;5772- water and 6 c. pr. 1000 writing by the Geological	hs of proposed casings and work) Water fraction 12,5792-96; 0,000 / sand Injection	tured 5810-26; Breakdown rate 53.4	1 B .P.M.	
August 8, 196 Point Lookout 5834-46; 5856 pr. 2000 #, 1 Flush 12,600 I understand that the	pected depths to object Total Dept t perferated 2 with 65, max. pr. 2000 gallons.	DETAI tive sands; show size ing points, and all of th 6015. C. intervals; 352 gallons #, avg. tr	LS OF WORK se, weights, and lengt ther important propo- so. 7.0. 5965 754-64;5772- water and 6 c. pr. 1000 writing by the Geological	hs of proposed casings and work) Water fraction 215792-96; 0,000 / sand Injection	etured 6810-26; Breakdown 1 rate 53.4	B.P.M.	
August 8, 196 Point Lookout 5834-46;5856 pr. 2000 #, 1 Flush 12,600 I understand that the	pected depths to object for Total Depth to perferated -62 with 65, max. pr. 2000 gallons.	DETAI	LS OF WORK se, weights, and lengther important propose 10.7.D. 5965 1754-64:5772 water and 66 c. pr. 1000 writing by the Geology	hs of proposed casings and work) Water fraction 215792-96; 0,000 / sand Injection	tured 810-25; Breakdown rate 53.4 rate 53.4 D. W. Meeha	B.P.M.	