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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ndian Agency	Jicarilla
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Allottee Jicarilla Tribai Lease No. Contract 198

SUNDRY NOTICES AND REPORTS ON WELLS

		1 11			
	TION TO DRILL		ENT REPORT OF WATER		- <u>*</u>
-	TION TO CHANGE PLANS.	1 1	ENT REPORT OF SHOOTI	FK F L .F	EIVED
	TION TO TEST WATER SHUT-OFF		ENT REPORT OF ALTERIA		
	TION TO REDRILL OR REPAIR WELL. TION TO SHOOT OR ACIDIZE	33233	ENT REPORT OF REDRIL	MHV	4 1958
	TION TO PULL OR ALTER CASING		ENT REPORT OF ABANDO	NMENI	- - 1 1 1 1 1 1
	TION TO ABANDON WELL	SOFFLEME	ENTARY WELL HISTORY.	U. S. GEOLOG	ICAL SUF VE
				FARMINGION.	NEW MEXI
	(INDICATE ABOVI: BY CHEC	CK MARK NATURE OF REP	ORT, NOTICE, OR OTHER	DATA)	
			Catober	r 20th	, 19. 58
	is located 1650	ft. from N line	and 1700 ft. fr	(177)	c. 14
(¼ Sec. and	Sec. No.) (Twp.)	(Range)	(Meridian)	Here Mexico	n
(Fiel		(County or Subdivision)	• 	(State or Territory)	
tate names of and	expected depths to objective sands:	DETAILS OF WO	lengths of proposed casi proposed work)	A-10-11	
	expected depths to objective sands; ing points, TD 105' NEW. Someting at 105' surface. Pressured up on	DETAILS OF WO show sizes, weights, and all other important of 3 joints with 70 week	ORK lengths of proposed casi proposed work) 961 of 8-5/	/8" @ 24# .	J=55 to;
8-27-58 9-17-58	expected depths to objective sands; ing points, TD 105' REN. So one ing at 105' 's surface, Pressured up on in 30 minutes,	peralls of wo show sizes, weights, and and all other important of 3 joints with 70 seek	PRK lengths of proposed casi proposed work) 961 of 8-5/ 18 coment, 0	S" CD 244 stroulated ressure dec	J=55 to;
8-27-58 9-17-58	expected depths to objective sands; ing points, TD 105' NEW. Someting at 105' surface. Pressured up on	peralls of wo show sizes, weights, and and all other important of 3 joints with 70 seek	PRK lengths of proposed casi proposed work) 961 of 8-5/ 18 coment, 0	S" CD 244 stroulated ressure dec	J=55 to;
8-27-58 9-17-58 I understand that	expected depths to objective sands; ing points, TD 105' REN. So one ing at 105' 's surface, Pressured up on in 30 minutes,	peralls of wo show sizes, weights, and and all other important of 3 joints with 70 seek	PRK lengths of proposed casi proposed work) 961 of 8-5/ 18 coment, 0	S" CD 244 stroulated ressure dec	J=55 to;
8-27-56 9-17-58	expected depths to objective sands; ing points, TD 105' REEL. So one ing points, TREEL STATE OF THE SUPPLIES. Pressured up on in 30 minutes.	peralls of wo show sizes, weights, and and all other important of 3 joints with 70 seek	PRK lengths of proposed casi proposed work) 961 of 8-5/ 18 coment, 0	S" CD 244 stroulated ressure dec	J=55 to;
8-27-58 9-17-58 I understand that	expected depths to objective sands; ing points, TD 105' REEL. Someting at 105' surface. Pressured up on in 30 minutes. It this plan of work must receive apprending at 105' surface.	peralls of wo show sizes, weights, and and all other important of 3 joints with 70 seek	PRK lengths of proposed casi proposed work) 961 of 8-5/ 18 coment, 0	S" CD 244 stroulated ressure dec	J=55 to;

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