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## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Allottoe Jicarilla Tribal Lease No. Lease No. 64

SUNDRY	NOTICES AND REPORTS	ON	WELLS
	- RECEIVED		

5	undry NQ		REPORT		
	[X]	Joseph Joseph	DEPORT	OF WATER SHUT-OFF	*
TICE OF INTENT	ION TO DRILLION TO CHANGE PLANSION TO TEST WATER SHUT	JUN 2 1958	SUBSEQUENT REPORT	OF SHOOTING OR ACIDIZ	ING
OTICE OF INTENT	ION TO CHANGE PLANS	TETULOGICAL S	RVEY DEPORT	OF ALTERING CASING	
OTICE OF INTENT	ION TO TEST WATER SHUT	RETON NEW	WEXICO	OF REDRILLING OR REPA	AIR
OTICE OF INTENT	ION TO REDRILL OR REPA	IR WELL		OF ABANDONMENT	
			SUBSEQUENT REPORT	L HISTORY	
OTICE OF INTENT	TION TO PULL OR ALTER C	ASING	SUPPLEMENTARY WE	T UISIOKITETTT	
OTICE OF INTENT	TION TO ABANDON WELL				
			TURE OF REPORT, NOTIC	E, OR OTHER DATA)	
	(INDICATE ABOVI	E BY CHECK MARK NA	Max	27th	, 19 <b>58</b>
ell 140		694 ft. from	S line and	ft. from $\mathbb{E}$ li	ne of sec.
(14 Sec. 80)	d Sec. No.)		(Range)	(Meridian)	exteo
Blanco	PC Ext.		Arriba	(State or T	erritory)
(Fi	eld)		Subdivision)	<b>(-</b> 1-11)	
		- L and law	J is 7057 ft.		
			1 18		
he elevation	of the derrick floor	L SDOAC SCT ICAC	51 18		
	of the derrick floor	DETAIL	S OF WORK		
		DETAIL	S OF WORK	of proposed casings; indica	te mudding jobs, cemen
		DETAIL stive sands; show sizes ing points, and all ot	S OF WORK s, weights, and lengths of the important proposed		
	nd expected depths to object	DETAIL tive sands; show size lng points, and all ot	S OF WORK s, weights, and lengths cher important proposed	of 8-5/8" Of ment, eircul	24# 3-55 ated to
	TD 110; RX casing at surface.	DETAIL stive sands; show size ing points, and all of  B. Set 3 102 with	S OF WORK s, weights, and lengths cher important proposed	of 8-5/8" of ment, eircul	24# 3-55 ated to
	TD 110' EX casing at surface.	DETAIL stive sands; show size ing points, and all of  B. Set 3 102 with	S OF WORK s, weights, and lengths cher important proposed foints 931 80 sacks co	of 8-5/8" of ment, eircul	24# 3-55 ated to
3- 2-58 3- 3-58	TD 110' RK casing at surface.  Pressured in 30 minu	DETAIL  ctive sands; show size ing points, and all of ing points.  B. Set 3  102 with  up on casi	S OF WORK  s, weights, and lengths of the important proposed  soints 931  so seeks co	of 8-5/8" Of ment, circul	LILIVED UN3 1958
3- 2-58 3- 3-58	TD 110' RK casing at surface.  Pressured in 30 minus	DETAIL  ctive sands; show sizes ing points, and all of  B. Set 3  102 with  up on casi ites.	s OF WORK s, weights, and lengths of her important proposed  soints 931 80 secks co	of 8-5/8" Of ment, circul	LILIVED UN3 1958
3- 2-58 3- 3-58	TD 110° EX casing at surface.  Pressured in 30 minus  that this plan of work mu	DETAIL  ctive sands; show sizes ing points, and all of  B. Set 3  102 with  up on casi ites.	s OF WORK s, weights, and lengths of her important proposed  soints 931 80 secks co	of 8-5/8" Of ment, circul	LILIVED UN3 1958
3- 2-58 3- 3-58 I understand Company	TD 110° EX casing at surface.  Pressured in 30 minus  that this plan of work mu	DETAIL  ctive sands; show sizes ing points, and all of  B. Set 3  102 with  up on casi ites.	s OF WORK s, weights, and lengths of her important proposed  soints 931 80 secks co	of 8-5/8" Of ment, circul	LILIVED UN3 1958
3- 2-58 3- 3-58	TD 110' RK casing at surface. Pressured in 30 minus that this plan of work mu	DETAIL  ctive sands; show sizes ing points, and all of  B. Set 3  102 with  up on casi ites.	s OF WORK s, weights, and lengths of her important proposed  soints 931 80 secks co	of 8-5/8" Of ment, circul	LILIVED UN3 1958
3- 2-58 3- 3-58 I understand Company	TD 110' RK casing at surface. Pressured in 30 minus that this plan of work mu	DETAIL  ctive sands; show sizes ing points, and all of  B. Set 3  102 with  up on casi ites.	s OF WORK s, weights, and lengths of her important proposed  soints 931 80 secks co	of 8-5/8" Of ment, circul	LILIVED UN3 1958
3- 2-58 3- 3-58 I understand Company	TD 110' RK casing at surface. Pressured in 30 minus that this plan of work mu	DETAIL  ctive sands; show sizes ing points, and all of  B. Set 3  102 with  up on casi ites.	s OF WORK s, weights, and lengths of her important proposed  soints 931 80 secks co	of 8-5/8" Of ment, circul	LILIVED UN3 1958