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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Allottee Jicarilla Tribal
Lesse No. Contract 110

50.	NDRY NOTION	CEO AM				
	TO DRILL		SUBSEQUENT REP	ORT OF WATER S	HUT-OFF	
	TO CHANGE PLANS		SUBSEQUENT REP	ORT OF SHOOTING	G OR ACIDIZING.	
TICE OF INTENTION	TO TEST WATER SHUT-OFF		SUBSEQUENT REP	ORT OF ALTERING	G CASING	
TICE OF INTENTION	TO TEST MATER SHOT-OF	VELI	SUBSEQUENT REF	ORT OF REDRILL	ING OR REPAIR	
	TO REDRILL OR REPAIR V		SUBSEQUENT REF			4-3-8 (6-1)
OTICE OF INTENTION	TO SHOOT OR ACIDIZE	G	SUPPLEMENTARY	WELL HISTORY		
	TO PULL OR ALTER CASIN					
IOTICE OF INTENTION	TO ABANDON WELL				t i otklerijski	1 10 10 11 11 11 11 11 11 11 11 11 11 11
	(INDICATE ABOVE BY	CHECK MARK NAT	ure of report, N	OTICE, OR OTHER	DĄTA)	
			De	comber	oth	, 1957
	is located 16	2 6)) (I	5W Range)	(Meridian)	M Now Me:	
. Blanco F	C Ext.	Rio At (County or 8	77.72		(State or Territo	
State names of and ex	the derrick floor al	DETAIL	S OF WORK	he of proposed car	sings; indicate m	adding jobs, coment-
State names of and ex		DETAILS sands; show sizes, points, and all oth	S OF WORK , weights, and lengther important prop	hs of proposed car psed work)	5/8° 00	24# J=55
	TD 105; REE	DETAILS sands; show sizes, soints, and all oth Set 3 05: with	s of Work, weights, and lengther important properties of the section of the secti	hs of proposed car seed work) 51 Of 6-	5/8" OD circula	24# J-55 ited to
10-31-57 11- 9-57	TD 105; REE casing at 1 surface. Pressured with 10 minus	DETAILS sands; show sizes, points, and all oth Set 3 .05: with	s of Work, weights, and length or important property of the sector of th	hs of proposed car beed work) 51 of 8- cement,	5/8" OD eircula pressure	decrease
10-31-57 11- 9-57	TD 105; REE casing at 1 surface. Pressured with 10 minus	DETAILS sands; show sizes, points, and all oth Set 3 .05: with	s of Work, weights, and length or important property of the sector of th	hs of proposed car beed work) 51 of 8- cement,	5/8" OD eircula pressure	decrease
10-31-57 11- 9-57	TD 105; REE Casing at I Surface.	DETAILS sands; show sizes, points, and all oth Set 3. O5: with	s OF WORK weights, and lengt er important prop jeints 9 70 sacks ing to 56 writing by the Geo	hs of proposed car beed work) 51 of 8- cement,	5/8" OD eircula pressure	decrease
10-31-57 11- 9-57	TD 105; RKE casing at 1 surface. Pressured with 30 minus.	DETAILS sands; show sizes, points, and all oth Set 3. O5: with	s OF WORK weights, and lengt er important prop jeints 9 70 sacks ing to 56 writing by the Geo	hs of proposed car beed work) 51 of 8- cement,	5/8" OD eircula pressure	decrease

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