-	A)	9-8 oril 19	81 b 52)	
Ì				
	*			

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Indian Ag	ency	Jios	FL	la
--	-----------	------	------	----	----

Allottoe Jicarilla Tribal

Loss No. Contract 110

AND OF INTENTION	TO DRILL	SUBSPOUENT RE	PORT OF WATER SHUT	r-off	3
	TO CHANGE PLANS		PORT OF SHOOTING O		
	TO TEST WATER SHUT-OFF	1 1	PORT OF ALTERING C		
	TO REDRILL OR REPAIR WELL	II	PORT OF REDRILLING		
	TO SHOOT OR ACIDIZE	SUBSEQUENT RE	PORT OF ABANDONME	NT	
	TO PULL OR ALTER CASING.	SUPPLEMENTAR'	Y WELL HISTORY		
OTICE OF INTENTION					
	(INDICATE ABOVE BY CHECK M.	ARK NATURE OF REPORT.	OTICE OR OTHER DAT	A)	
	(INDICATE ABOVE BY CHECK MA				
			December	26th	, 19 5 .7
	is located 1155 ft.				18
1/4 SM/4 S	ec. 18 25M	(Range)	(Meridian)		
. Blanco P		Rio Arriba	X	New Mexico)
(Field)		unty or Subdivision)	3)	itate or Territory)	
		TAILS OF WORK	ζ		
	DE' sected depths to objective sands; she ing points, and TD 106 RKB. Se casing at 106 surface.	TAILS OF WORK ow sizes, weights, and length all other important property of the property of th	ths of proposed casing osed work) 6 01 8-5/	/8" OD 24# circulated	J-55 to
tate names of and exp	DE' sected depths to objective sands; she ing points, and TD 106 RKB. Se casing at 106 1	TAILS OF WORK ow sizes, weights, and length all other important property of the property of th	ths of proposed casing osed work) 6 01 8-5/	/8" OD 24# circulated	J-55 to
10- 6-57	DE' sected depths to objective sands; she ing points, and TD 106! RKB. Se casing at 106! u surface. Pressured up on in 30 minutes.	TAILS OF WORK ow sizes, weights, and length all other important property. et 3 joints (with 70 sacks casing to 50	the of proposed casing osed work) 6' 02 8-5/ coment, (8" OD 24# circulated ressure de	J-55 to
10-6-57 10-24-57	DE pected depths to objective sands; she ing points, and TD 106 RKB. Se casing at 106 usurface.	TAILS OF WORK ow sizes, weights, and length all other important property of the property of the control of the	the of proposed casing osed work) 6' 02 8-5/ coment, (8" OD 24# circulated ressure de	J-55 to
10-6-57 10-24-57 I understand that the company	DE' sected depths to objective sands; she ing points, and TD 106! RKB. Se casing at 106! u surface. Pressured up on in 30 minutes.	TAILS OF WORK ow sizes, weights, and length all other important property of the property of the control of the	the of proposed casing osed work) 6' 02 8-5/ coment, (8" OD 24# circulated ressure de	J-55 to
10-6-57 10-24-57 I understand that to ompany EL ddress Both	DE pected depths to objective sands; she ing points, and ing points, and TD 106' RKB. Se casing at 106' usurface. Pressured up on in 30 minutes.	TAILS OF WORK ow sizes, weights, and length all other important property of the property of th	the of proposed casing osed work) 6' 02 8-5/ coment, (8" OD 24# circulated ressure de	J-55 to

Telephones (etc.)