	1	Approval expires 12-31-60.
Form 9-331 b (April 1952) Section 17	(SUBMIT IN TRIPLICATE)	Indian Agency Jicarilla Tribal
06	UNITED STATES C	ontract # 95
	DEPARTMENT OF THE INTERIOR	Allottee
	GEOLOGICAL SURVEY	Lease No. Jicarilla BB
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Allottee _		
Lease No.	Jicarilla	11811

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OTICE OF INTENTION TO DRILL	i ii	REPORT OF WATER #HUT-OFF
OTICE OF INTENTION TO CHANGE PLANS	t n	REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO TEST WATER SHUT-		REPORT OF ALTERING CASING
OTICE OF INTENTION TO REDRILL OR REPAIR		REPORT OF REDRILLING OR REPAIR
OTICE OF INTENTION TO SHOOT OR ACIDIZE		REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CAS		RY WELL HISTORY.
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE I	BY CHECK MARK NATURE OF REPORT	, NOTICE, OR OTHER DATA)
		October 29 , 19 5
ell No. 6 is located (% Section 17 (% Sec, and Sec. No.)	` '	d 990 ft. from E line of sec. 17
		New Mexico
aneo A.V. Mc Ollifs (Field)	(County or Subdivision)	(State of Territory)
tate names of and expected depths to objectiv	DETAILS OF WOR	oths of proposed casings; indicate mudding jobs, ceme
ing	ve sands; show sizes, weights, and leng points, and all other important pro	K agths of proposed casings; indicate mudding jobs, cemo oposed work)
After setting 2326' of 52"	ve sands; show sizes, weights, and leng points, and all other important pro	K
After secting 2326' of 5½'' Temperature Survey, tep of 100 ax cement. Tested 5½''	ve sands; show sizes, weights, and leng points, and all other important pro	agths of proposed casings; indicate mudding jobs, cemoposed work) 6170' with 200 ax cement. Ran emented top of 52" liner with or 1 hr. before and after drill RECEIVED
After setting 2326' of 52" Temperature Survey, tep of 100 ax cement. Tested 52" Clug.	ve sands; show sizes, weights, and ler s points, and all other important pro- liner on bottem at coment at 3975'. C liner with 3000° for	agths of proposed casings; indicate mudding jobs, cemoposed work) 6170' with 200 ax cement. Ran emented top of 52" liner with or 1 hr. before and after drill RECEIVED NOV 4 1957 OIL CON. COM. DIST. 3
After setting 2326' of 52" Temperature Survey, tep of 100 ax cement. Tested 52" Plug.	ve sands; show sizes, weights, and ler s points, and all other important pro- liner on bottem at coment at 3975'. C liner with 3000° for	agths of proposed casings; indicate mudding jobs, cemoposed work) 6170' with 200 ax cement. Ran emented top of 52" liner with or 1 hr. before and after drill RECEIVED NOV 4 1957 OIL CON. COM. DIST. 3

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