Form (A)	n 9-8 oril 19	81 b 52)	
1		/	[

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	
Jicerilla	Apech
Allottee	
Lease No.	
Lease No	

	CURCEOUTHT !	REPORT OF WATER SHUT-OFF	
TICE OF INTENTION TO DRILL		REPORT OF SHOOTING OR ACIDIZING	
TICE OF INTENTION TO CHANGE PLANSTICE OF INTENTION TO TEST WATER SHUT-OFF.		REPORT OF ALTERING CASING	
TICE OF INTENTION TO REDRILL OR REPAIR WI		REPORT OF REDRILLING OR REPAIR	
TICE OF INTENTION TO SHOOT OR ACIDIZE		REPORT OF ABANDONMENT	
TICE OF INTENTION TO PULL OR ALTER CASING		RY WELL HISTORY	
OTICE OF INTENTION TO ABANDON WELL.			
(INDICATE ABOVE BY C	CHECK MARK NATURE OF REPORT		4
		September 12	19
1 No. 3 is located 19	60 ft. from S line and	1980 _{ft. from W line of sec}	20
(14 Sec. and Sec. No.) (Tw	E-7	(Meridian)	
designated Gallup Ri	(County or Subdivision)	(State or Territory)	
te names of and expected depths to objective as ing policy of the control of the	DETAILS OF WOR ands; show sizes, weights, and lendints, and all other important properties of the size	K agths of proposed casings; indicate mudding job oposed work) -16-63. Drilled sand 09 joints 52", 15.55 ca	enc.
te names of and expected depths to objective as improvided out from under a calle to 6605'. Ram Wellended at 6605' with still the 100 sanks west came ment mixed with 250 co 133' TD. Ram Jamma Rajanded at 7026', 518' learned of 2 1/8'	DETAILS OF WOR ands; show sizes, weights, and lendints, and all other important properties of the size	igths of proposed casings; indicate mudding job oposed work) -16-63. Drilled sand -9 joints 52", 15.57 ex -82'. Comented through age collar with 250 sand - Ren h" slotted lines and with 1170 berrols - at 6498'. Tosted 9-	anc asir aks aks gas r,
ate names of and expected depths to objective as ing policy of the polic	DETAILS OF WOR and si show sizes, weights, and ler ints, and all other important properties of the size of the siz	gths of proposed casings; indicate mudding job oposed work) -16-63. Drilled sand -9 joints 52", 15.50 each of through the sand through through the sand through through the sand through through the sand through	anc asir aks aks gas r,
rilled out from under a cale to 6605'. Ram Welled at 6605' with still the 100 sacks meat came ment mixed with 250 co 133' TD. Ram Jamas Ray anded at 7026', 518' lear 212 joints of 2 3/8' 30 at 50° AFI.	DETAILS OF WOR ands; show sizes, weights, and lendints, and all other important properties. It is a size of the si	gths of proposed casings; indicate mudding job oposed work) -16-63. Drilled sand -9 joints 52", 15.50 each of through the sand through through the sand through through the sand through through the sand through	anc asir aks aks gas r,
rilled out from under a cale to 6605'. Ram Welled at 6605' with state 100 sacks west came that 100 sacks west came manded at 7026', \$18' le anded at 7	DETAILS OF WOR ands; show sizes, weights, and lendints, and all other important properties. It is a size of the si	gths of proposed casings; indicate mudding job opposed work) -16-63. Drilled sand -9 joints 52", 15.5" ex in the sand through through the sand through through through the sand through through the sand through through through t	anc asir aks aks gas r,
rilled out from under a hale to \$605'. Ram Welled at \$605' with state 100 seeks meat came ment mixed with 250 cament mixed at 7026', 518' learn 212 joints of 2 3/8' cament mixed at 50° AFI. I understand that this plan of work must receive the cament mixed with 250° cament mix	DETAILS OF WOR ands; show sizes, weights, and ler ints, and all other important properties of the size	gths of proposed casings; indicate mudding job opposed work) -16-63. Drilled sand -9 joints 52", 15.5" ex in the sand through through the sand through through through the sand through through the sand through through through t	anc asir aks aks gas r,
hale to 6605'. Ram Wellanded at 6605' with strict 100 sacks neat comment mixed with 250 or 033' TD. Ram Jamma Ray anded at 7026', 518' lear 212 joints of 2 3/8' lear 212 join	DETAILS OF WOR ands; show sizes, weights, and lendints, and all other important pro surface easing of the surface of the surface of the surface easing of the surface of the surface easing of the sur	gths of proposed casings; indicate mudding job opposed work) -16-63. Drilled sand 9 joints 52", 15.57 es of the control of through the control of through the control of through the control of the con	1963