For: (A)	12 9- 4 pril 19	381 b 62)	
			X

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budg Appro	st Bureau No. 42-R359.4. Ival expires 13-51-60.	4
Indian Agenc	Nevejo-Use Tril	
		,
Allottee		
M	4-20-604-1951	

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF	
IOTICE OF INTENTION TO TEST WATER SHUT-OFF.		
IOTICE OF INTENTION TO REDRILL OR REPAIR WI		
OTICE OF INTENTION TO SHOOT ON ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
IOTICE OF INTENTION TO PURL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY.	
NOTICE OF HETERFICH TO ABANDON MELL		
(Indicate above by c	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	. استنادهن
		., .
Managarahan Pha	September 11	19.59
Hossochoe Ute	6	
ell No. 33 is located 1984	ft. from line and 660 ft. from line of sec.	
E SE/4 Sec. 26 31N	N 16W NIMPM	
(14 Sec. and Sec. No.) (Twp	p.) (Range) (Meridian)	
Coophee Callup Est.	Ion Jeen New Merdeo	
e elevation of the derrick floor above	5 1 1 5 722	
	ve aca level isit.	
	DETAILS OF WORK	
ate names of and expected depths to shjective san ing poin		be, coment-
ate names of and espected depths to shjective san ing point 3-80 Total Depth 1760°, Ran 44 juints 5-1/2°, 15.50 36 seaks regular estimant, 36 Mold 18000/30 Minutes.	DETAILS OF WORK India show sizes, weights, and lengths of proposed casings; indicate mudding joints, and all other important proposed work) 10. j-85 Casing (1760.20°) set at 1767.20° with a secks Passain, 4% gal., 1/4° Floorie per seck	ı
into names of and expected depths to shjective san ing point 1760°. Ren 44 Joints 5-1/2°', 15.50 54 sacks regular enterest, 5/1/2° hold 10000/30 Minutes. Top of content by temperate	DETAILS OF WORK India show sizes, weights, and lengths of proposed casings; indicate mudding joints, and all other important proposed work) 14. J-55 Casing (1769.20') set at 1767.20' with 0 secks Passairs, 4% get., 1/40 Flocule per seck. IN SEP1619	
I understand that this plan of week must receive	DETAILS OF WORK India show sizes, weights, and lengths of proposed casings; indicate mudding joints, and all other important proposed work) 10. j-85 Casing (1760.20') set at 1767.20' with a secks Passaix, 4% get., 1/40 Floosie per secks 10. secks Passaix, 4% get., 1/40 Floosie per secks 11. per servey at 900'.	
into names of and expected depths to shjective san ing point 1760°. Ren 44 joints 5-1/2°', 15.50 56 section regular entirent, 56 blood 16000/30 Minutes. Top of content by temperate	DETAILS OF WORK India; show sizes, weights, and lengths of proposed casings; indicate mudding joints, and all other important proposed work) 10. j-85 Casing (1760.20°) set at 1767.20° with 0 secks Fazzaix, 4% gal., 1/4° Flocate per seck INCOMESSION OF SEP1619. SEP1619. In approval in writing by the Geological Survey before on Calla CORLA.	



NINIAL ARBERT STORY