	Fori (A)	n. 9- 2 pril 19	381 b 52)	
		X	t 1 1	
I				

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ndian Age	ncy Navajo Tribe
	14-20-603-2168

NOTICE OF INTENTION TO DRILL	SUBSEQU	UENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS) []	UENT REPORT OF SHOOTING OR ACIDIZUNG
NOTICE OF INTENTION TO TEST WATER SHUT	T-OFFSUBSEQU	UENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO REDRILL OR REPA		UENT REPORT OF REDRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZA	E SUBSEQU	UENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER C	CASING SUPPLEM	MENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	l li	
(INDICATE ABOVE	E BY CHECK MARK NATURE OF RE	The second secon
Oje Amerille	(NI)	
'ell No is located .	ft. from line	e and 2310 ft. from $\{W\}$ line of sec. 28
NE/4 NW/4 Section 26	29N 14W	NMPM
(¼ Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)
Jadeo ignated Gellup (Field)	(County or Subdivision)	New Mexico (State or Territory)
		nd lengths of proposed casings; indicate mudding jobs, cement- nt proposed work)
ipud Date: july 24, 1960. j Ran 5 jeints, 9-l 150 eecka regula	tive sands; show sizes, weights, aring points, and all other importantially 25, 1960 Total D5/8", 36.090, J-55 (ar coment, 25 CeCl.	nd lengths of proposed casings; indicate mudding jobs, cement- nt proposed work)
lpud Date: July 24, 1960. J Ran 5 jeints, 9-l	tive sands; show sizes, weights, aring points, and all other importantially 25, 1960 Total D5/8", 36.090, J-55 (ar coment, 25 CeCl.	nd lengths of proposed casings; indicate mudding jobs, coment- nt proposed work) Septh 173'. Cosing (156') set at 171' with
ipud Date: july 24, 1960. j Ran 5 jeints, 9-l 150 secks reguls	tive sands; show sizes, weights, aring points, and all other importantially 25, 1960 Total D5/8", 36.090, J-55 (ar coment, 25 CeCl.	nd lengths of proposed casings; indicate mudding jobs, coment- nt proposed work) Septh 173'. Cosing (156') set at 171' with
ipud Date: july 24, 1960. j Ran 5 jeints, 9-l 150 eecka regula	tive sands; show sizes, weights, aring points, and all other importantially 25, 1960 Total D5/8", 36.090, J-55 (ar coment, 25 CeCl.	nd lengths of proposed casings; indicate mudding jobs, comentant proposed work) Septh 173'. Cosing (156') set at 171' with circulated to surface.
ipud Date: july 24, 1960. j Ran 5 jeints, 9-l 150 cecks regula	tive sands; show sizes, weights, aring points, and all other importantially 25, 1960 Total D5/8", 36.090, J-55 (ar coment, 25 CeCl.	nd lengths of proposed casings; indicate mudding jobs, coment- nt proposed work) Septh 173'. Cosing (156') set at 171' with
ipud Date: july 24, 1960. j Ran 5 jeints, 9-l 150 eecka regula	tive sands; show sizes, weights, aring points, and all other importantially 25, 1960 Total D5/8", 36.090, J-55 (ar coment, 25 CeCl.	nd lengths of proposed casings; indicate mudding jobs, comentant proposed work) Depth 178'. Casing (158') set at 171' with circulated to exclece. RECEIVED 2 9 1960
pud Date: July 24, 1960. J Ran 5 jeints, 9-l 150 secks regula	tive sands; show sizes, weights, aring points, and all other importantially 25, 1960 Total D5/8", 36.090, J-55 (ar coment, 25 CeCl.	nd lengths of proposed casings; indicate mudding jobs, comentant proposed work) Septh 173'. Cosing (156') set at 171' with circulated to surface.
pud Date: July 24, 1960. j Ran 5 jeints, 9-l 150 secks reguls	tive sands; show sizes, weights, aring points, and all other importantially 25, 1960 Total D5/8", 36.090, J-55 (ar coment, 25 CeCl.	nd lengths of proposed casings; indicate mudding jobs, comentant proposed work) Depth 173'. Cosing (156') set at 171' with circulated to carriece. RECEIVED 2 9 1960 OIL CON. COM.
pud Date: July 24, 1960. J Ran 5 jeints, 9-1 150 eacks regule Held 5004/30 Mi	tive sands; show sizes, weights, are no points, and all other imported by 25, 1960 Total E 5/8", 26.094, J-55 (ar coment, 25 CaCl, instees.	nd lengths of proposed casings; indicate mudding jobs, comentant proposed work) Depth 173'. Cosing (156') set at 171' with circulated to carriece. RECEIVED 2 9 1960 OIL CON. COM.
Part Date: July 24, 1960. J. Ran 5 joints, 9-1 150 sacks regula Held 5009/30 Mil.	tive sands; show sizes, weights, are no points, and all other imported by 25, 1960 Total E 5/8", 26.094, J-55 (ar coment, 25 CaCl, instees.	nd lengths of proposed casings; indicate mudding jobs, comentant proposed work) Depth 178'. Cosing (158') set at 171' with circulated to surface. 2 9 1960 OIL CON. COM. DIST. 3 The Geological Survey before operations may be commenced.
Spud Date: July 24, 1960. J Ran 5 joints, 9-1 150 sacks regula Held 5004/30 Min I understand that this plan of work must a Company Range Natural	tive sands; show sizes, weights, are no points, and all other importants of the points, and all other importants of the points. It is a second of the points	nd lengths of proposed casings; indicate mudding jobs, cement- nt proposed work) Depth 173'. Casing (156') set at 171' with circulated to express. 2 9 1960 OIL CON. COM. DIST. 3 The Geological Survey before operations may be commenced.
I understand that this plan of work must be company	tive sands; show sizes, weights, are no points, and all other importants of the points, and all other importants of the points. It is a second of the points	nd lengths of proposed casings; indicate mudding jobs, comentant proposed work) Depth 178'. Cosing (158') set at 171' with circulated to surface. 2 9 1960 OIL CON. COM. DIST. 3 The Geological Survey before operations may be commenced.

SINGRED TO THE STATE OF THE STA

ordere se franco and fermione de la completa del completa del completa de la completa del la completa de la completa del la completa de la completa de la completa del la completa de la completa de la completa del la completa

电弧性 电弧铁铁

A Levis A 開催 というほう - Supply A distribution (A section) A Levis A 開催 というほう - Supply A distribution (A section) A distribution (A section

 $\frac{\partial \mathcal{L}_{\text{const}}}{\partial \mathcal{L}_{\text{const}}} = \frac{\partial \mathcal{L}_{\text{const}}}{\partial \mathcal{L}_$

The Maria Maria Caralla Salaman Salaman and Kara

en de la fille de la califación de la fille de la f La fille de la

The state of the s

OIL COM. COM.

ាំក្រាស់ ស្រាស់ ក្រាស់ និង និងប្រាស់ក្រាស់ក្រាស់ក្រាស់ក្រាស់ ក្រាស់ក្រាស់ក្រាស់ក្រាស់ក្រាស់ក្រាស់ក្រាស់ក្រាស់ក

Barbon American British

DRIGINAL SIGNED BY: VAN E. DYKES

State State State State

1 2