Budget	Bureau	No.	42-R359.4.	
Approv	al expin	ns 12	-31-60.	

	(April 1952)			
i				
	X			
	-		,	
1				

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	Navajo Ti	ibal Ga	
Allottee			
Lease No. 14	-20-603-73	3	

	OTICES AND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIENIG
NOTICE OF INTENTION TO TEST WATER SHE	UT-OFF. SUBSEQUENT REPORT OF ALTERING CASING DE LO COMPANY
NOTICE OF INTENTION TO REDRILL OR REF	PAIR WELL SUBSEQUENT REPORT OF REDRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDI	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER	CASING SUPPLEMENTARY WELL HISTORY DEU 9 14-4
NOTICE OF INTENTION TO ABANDON WELL.	
(INDICATE ABO	WE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  FARMINGTON, NEW WILLIAM
	December 8 , 19 59
Heroeshoe Navaje	1650 ft. from Time and 990 ft. from Time of sec. 5
ell No is located  NW/4 Section 5	an 16W NMPM
(14 Sec. and Sec. No.)	(Twp.) (Range) (Meridian)
erseahes Gallup	Sen Just New Merdee
(Field)	(County or Subdivision) (State or Territory)
ne elevation of the derrick floor	r above sea level is ft.
	DETAILS OF WORK
tate names of and expected depths to object	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-
	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)
	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  989. November 20, 1959 Tetal Depth 110.
nud Date: November 29,-19  Rea 3 joints 9-5/8"	<i>A</i>
nud Date: November 29,-19  Rea 3 joints 9-5/8"	959. November 30, 1959 Total Depth 110".  7. 36.004. J-55 Cog. ('94.78") oet at 103.78"
Rea 3 joints 9-5/8" with 125 cocks regi	959. November 30, 1959 Total Depth 110".  7. 36.004. J-55 Cog. ('94.78") oet at 103.78"
Rea 3 joints 9-5/8" with 125 cocks regi	959. November 30, 1959 Total Depth 110".  7. 36.004. J-55 Cog. ('94.78") oet at 103.78"
Ren 3 joints 9-5/8" with 125 cooks regu	989. November 30, 1959 Total Depth 110".  7. 36.004, J-55 Cog. ('94.78") oot at 102.78" der coment, 2% CoCl <sub>2</sub> circulated to surface.  RECEIVED  DEC 1 0 1959
Ren 3 joints 9-5/8" with 125 cooks regu	989. November 30, 1959 Total Depth 110".  2. 36.004, J-85 Cog. ('94.78") oct at 102.78" der coment, 2% CoCl <sub>2</sub> circulated to surface.  RECEIVED  DEC 1 0 1959 OIL CON. COM.
Ren 3 joints 9-5/8" with 125 cooks regu	989. November 30, 1959 Total Depth 110".  7. 36.004, J-55 Cog. ('94.78") oot at 102.78" der coment, 2% CoCl <sub>2</sub> circulated to surface.  RECEIVED  DEC 1 0 1959
Ron 3 joints 9-5/8" with 125 seeks regulated S004/39 Minut	989. November 30, 1959 Total Depth 110".  2. 36.004, J-85 Cog. ('94.78") oct at 102.78" der coment, 2% CoCl <sub>2</sub> circulated to surface.  RECEIVED  DEC 1 0 1959 OIL CON. COM.
Ran 3 joints 9-5/8" with 125 seeks regulated 5004/39 Minute  I understand that this plan of work must	989. November 30, 1959 Total Depth 110".  7. 36.004, J-85 Cog. ('94.78") oct at 102.78" der coment, 25 CoCl <sub>2</sub> circulated to surface.  RECEVED  DEC 1 0 1959 OIL CON. COM. DIST. 3
Ren 3 joints 9-5/8" with 125 cocks regularly Held 5004/39 Minute tompany El Paco Natural Gar	989. November 30, 1989 Total Depth 110.  7, 36.004, J-85 Cog. ('94.78") oct at 102.78" der coment, 25 CoCl <sub>2</sub> circulated to surface.  RECEVED  DEC 1 0 1959  OIL CON. COM. DIST. 3  t receive approval in writing by the Geological Survey before operation may be summanded.
Ren 3 joints 9-5/8" with 125 cocks regularly Held 5004/39 Minute  Tunderstand that this plan of work must company El Phoe Natural Gas	989. November 20, 1959 Total Depth 110".  1. 36.004, J-85 Cog. ('94.78") oct at 103.78"  Alex coment, 2% CoCl <sub>2</sub> circulated to surface.  RECEIVED  DEG 1 0 1959  OIL CON. COM. DIST. 3  A receive approval in writing by the Geological Survey before operation may be dimensed.  Products Company  ORIGINAL SIGNED BY: WILLIAM K. GLALENE
Ren 3 joints 9-5/8" with 125 seeks regul Held 5004/30 Minut	989. November 30, 1989 Total Depth 110.  7, 36.004, J-85 Cog. ('94.78") oct at 102.78" der coment, 25 CoCl <sub>2</sub> circulated to surface.  RECEVED  DEC 1 0 1959  OIL CON. COM. DIST. 3  t receive approval in writing by the Geological Survey before operation may be summanded.
Ran 3 joints 9-5/8" with 125 seeks regular Hold 5004/39 Minute  I understand that this plan of work must ompany El Paso Natural Garages	989. November 20, 1959 Total Depth 110".  1. 36.004, J-85 Cog. ('94.78") oct at 103.78"  Alex coment, 2% CoCl <sub>2</sub> circulated to surface.  RECEIVED  DEG 1 0 1959  OIL CON. COM. DIST. 3  A receive approval in writing by the Geological Survey before operation may be dimensed.  Products Company  ORIGINAL SIGNED BY: WILLIAM K. GLALENE

	1	
		1
	1	A
Í		
ì		1

## **(SUBMIT IN TRIPLIC**ATE)

## UNITED STATES DEPARTMENT OF THE INCHESES "TO SEE GEOLOGICAL SURVEY 15-20-603-733

Latin ledits of war.

arches not action 1-1922... Approve representables

The second of the second of the second secon	
on the state of th	SUNDRY NOTICES AND R
TOGTUNE LIFTER 1. TROTTE THOMS	E OR INTENTION TO CHANGE PLANT.
COBENT REPORT OF ASABILITY OR REPORT	1
THEY IT WELL HITCHEN	E OF INTENTION TO PULL OR SUPER CASHIG
	(INDIGATE ABOVEBY GHECK MARK NATURE OF
exemple: 5	
· · · · · · · · · · · · · · · · · · ·	THE STATE OF THE S
and the first of sec.	No. 8 is located in the fron Spli
A CONTRACTOR OF THE PARTY OF TH	<b>E/a Rection 2</b> 167
<b>তার্মার প্রদী</b>	(H Bot, and Bot. No.) (Try) (Mangel) (Try) (Larger) (Larg
्ट्रिमित्तक्षेत्रिक्षक्षेत्रस्य । १५	(Fleid) (Contry or habilitate
C. C	levation of the derrick steer above sea level is
	DETAILS OF
ෂනයි ඔහැ. එය ඒ ඉදහැනයේ ද ලේකුලා මහේයෙන්ද පහස්ස්ජපළ දංගනු දෙකතුණුප නිරේ නුපදායයේ work)	enies of and expect. Loupilly to objective sandly show sizes, weights.
. We don't had held	Jen: Merseber J., 1935, Avender H.
	Ren E clies 3-740, 36,008, 1-35 Ces
in metal in massia.	with 12 eroes request conserv. In the
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1131 300 V 00 SAL 1131
	その1991年(日本4年) その1991年では、東京第二年の第二年の1991年では、東京第二年の1991年には、東京日の1991年には、東京日の1991年にはの1991年にはの1991年には、東京日の1991年には、東京日の日の1991年には、東京日の1991年にはのはの1991年にはの1991年には、東京日の1991年には
03000	
OEC1 0 1959	
OIT CON COW	
) BIST. 3	
the Ged optest Survey before or readless may be supported.	derstand that this plan of work must receive approved to writing by
	cany Ht had Nemer the Presente Company
GREGINAL STURED BY: WILLIAM K. GLACE	For white the 1865
	Januaria en la computación de
Temple Theory	to the state of th
The state of the s	
	eac and the televisians is in