Fort (A)	<b>n 9-</b> 8 pril 19	3 <b>81</b> b 52)

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agen	cy Navejo-Ute	Tribel
Allottee		
	4-20-604-1951	

SUNDRY I		
NOTICE OF INTENTION TO DRILL	SUBSEQUEN	T REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLA		T REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER	I 11	T REPORT OF ALTERING CAPING UE VE
NOTICE OF INTENTION TO REDRILL OR		T REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR A	; <b> </b>	T REPORT OF ABANDONMENT LAND
NOTICE OF INTENTION TO PULL OR ALT	l li	TARY WELL HISTORY. JAN 13 1950
NOTICE OF INTENTION TO ABANDON WI	7L	
		U. S. GEOLOGICAL SURVEY
	ABOVE BY CHECK MARK NATURE OF REPO	January 11 , 19 60
Horseshee Ute Vell No. 31 is located in the second	ted 1820 ft. from $\frac{N}{S}$ line a	and $\frac{720}{W}$ ft. from $\frac{27}{W}$ line of sec. $\frac{27}{W}$
W NW/4 Section 27	31N 16W	NM <b>PM</b>
(j4 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)
orsesbes Gallup Ext.	San Juan	New Mexico
he elevation of the derrick fl	DETAILS OF WO	
tate names of and expected depths to of inuary 7, 1960 Total Dep Ran 51 joints 5- 50 eacks regula per seck. Held 10000/30 h	DETAILS OF WOI bjective sands; show sizes, weights, and le ing points, and all other important p th 1590°. 1/2", 15.50*, J-55 Casis r coment, 50 sacks Diam	ft.  RK  Ingths of proposed casings; indicate mudding jobs, coment- roposed work)  Ag ( 1583°) set at 1589° with  ix, 2% gel., 1/8° Flocale
tate names of and expected depths to of inuary 7, 1960 Total Dep Ran 51 joints 5- 50 eacks regula per seck. Held 10000/30 h	DETAILS OF WO!  bjective sands; show sizes, weights, and le ing points, and all other important p  th 1590°.  1/2°, 15.50*, J-55 Casis r coment, 50 sacks Diam  Minutes.	If the RK angths of proposed casings; indicate mudding jobs, coment-roposed work)  Ag (1583') set at 1589' with ix, 2% gei., 1/8* Flocale
inuary 7, 1960 Total Dep Ran 51 joints 5- 50 eacks regula per sack. Held 1000*/30 h Top of cement is	DETAILS OF WO! bjective sands; show sizes, weights, and le ing points, and all other important p th 1590°. 1/2°, 15.50*, J-55 Casis r coment, 50 sacks Diam dinutes. by temperature survey at	Ag (1583') set at 1589' with ix, 2% gel., 1/8 Flocale  Set 1580' AN 1 4 1960  OIL CON. COM.
I Then blatters!	DETAILS OF WO! bjective sands; show sizes, weights, and le ing points, and all other important p th 1590'. 1/2", 15.50*, J-55 Casis r coment, 50 sacks Diam dinutes. by temperature survey at	Ag (1583') set at 1589' with ix, 2% gel., 1/8 Flocale  Set 1580' AN 1 4 1960  OIL CON. COM.
I understand that this plan of work mompany  El Paso Natural	DETAILS OF WO!  bjective sands; show sizes, weights, and le ing points, and all other important p th 1590°.  1/2", 15.50*, J-55 Casis r coment, 50 sacks Diam  Minutes.  by temperature survey at  ust receive approval in writing by the Ga  Gas Products Company	ft.  RK  Ingths of proposed casings; indicate mudding jobs, coment- roposed work)  RG (1583') set at 1589' with  ix, 2% gei., 1/8* Flocale  960'.  RIFIVED  JAN1 4 1960  OIL CON. COM.  OIL CON. 3  cological Survey before operations may be commenced.
I Then blatters!	DETAILS OF WO!  bjective sands; show sizes, weights, and le ing points, and all other important p th 1590°.  1/2", 15.50*, J-55 Casis r coment, 50 sacks Diam  Minutes.  by temperature survey at  ust receive approval in writing by the Ga  Gas Products Company	ft.  RK  Ingths of proposed casings; indicate mudding jobs, coment- roposed work)  RG (1583') set at 1589' with  ix, 2% gei., 1/8* Flocale  960'.  RIFIVED  JAN1 4 1960  OIL CON. COM.  OIL CON. 3  cological Survey before operations may be commenced.
I understand that this plan of work mompany  El Paso Natural	DETAILS OF WOOd bjective sands; show sizes, weights, and led ing points, and all other important points and all other important points. The sacks of	If the state of proposed casings; indicate mudding jobs, coment-roposed work)  ag (1583') set at 1589' with ix, 2% gel., 1/6* Flocale  960'.  RECEIVED  JAN1 4 1960  OIL CON. COM.  COLONIST. 3  Cological Survey before operations may be commenced.
I understand that this plan of work mompany  El Pase Natural  Rate of and expected depths to of the plan of work mompany  Rate of any expected depths to of the plan of work mompany  Ref Office Bex	DETAILS OF WOOd bjective sands; show sizes, weights, and led ing points, and all other important points and all other important points. The sacks of	ft.  RK  Ingths of proposed casings; indicate mudding jobs, coment- roposed work)  RG (1583') set at 1589' with  ix, 2% gei., 1/8* Flocale  960'.  RIFIVED  JAN1 4 1960  OIL CON. COM.  OIL CON. 3  cological Survey before operations may be commenced.

ing the state of t

から、**が、2018年 204** (2)

the second of the contract of the

A superior of the second second



HERRY STEPH E. KALEER

 $\mathcal{F}$ 

The state of the s

The question of the seasons of the s

The second of th