X

## (SUBMIT IN TRIPLICATE)

## **UNITED STATES DEPARTMENT OF THE INTERIOR** GEOLOGICAL SURVEY

Budget Bureau No. 42-R359.4. Approval expires 12-31-60. Neva-to-Um Tribal
Indian Agency
V
Allottee
1 <b>4-20-604</b> -1951
Lease No.

SUNDRY N	OTICES A	AND REPO	RTS ON WEL	LS		
NOTICE OF INTENTION TO DRILL			EPORT OF WATER SHUT-OFF			
NOTICE OF INTENTION TO CHANGE PLANS		1 11	SUBSEQUENT REPORT OF SHOOTING OR COTTO			
NOTICE OF INTENTION TO TEST WATER S	HUT-OFF	1	eport of altering cashis.	[U]		
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL		1 1	EPORT OF REDRILLING OR RE	APR 4 1960		
		1 11	SUBSEQUENT REPORT OF ABANDONMENT MIT TO 4 1900 SUPPLEMENTARY WELL HISTORY			
		SUPPLEMENTAR				
				DURANGO COLO		
(INDICATE A	BOVE BY CHECK MAI	RK NATURE OF REPORT,	NOTICE, OR OTHER DATA)	ZVIIIIIII GOLO,		
			Marc	<b>a 30</b> 19 <b>60</b>		
Horseshoe Ute Well No. 42 is locate	ed 1940 ft.	from $\stackrel{[N]}{\Longrightarrow}$ line and	1960 ft. from (E)	line of sec		
SW/4 NE/4 Section 27	31N	16W	nm <b>Pm</b>			
(14 Sec, and Sec. No.)	(Twp.)	(Range)	(Meridian)	exico		
Horseshos Gallup	301	a Juan				
(Field)	•	aty or Subdivision)	(State or S	Cerritory)		
The elevation of the derrick flo	an aboue sea	level is 5516	+			
The elevation of the defrick in	DOI ADOVE SEA	10 401 10	<b></b>			
	DET	AILS OF WOR	ζ.			
(State names of and expected depths to ok	siective sands: show	sizes, weights, and leng	ths of proposed casings; indice	te mudding jobs, cement-		
Smed Date: March 23, 19	60. March	24, 1960 Total	Depth 115'. )7' ) set at 114' wit			
125 sacks regular Held 5004/30 Min	cement, 2%	CeCl <sub>2</sub> circula	ited to surface.			
Here 500% at Mills				_		
			OFIFIV	FN		
			LILLIA	רח /		
			APR5	1960		
			OIL CON.	COM /		
			DIST.			
I understand that this plan of work n	ust receive approv	al in writing by the Geo		- 1		
El Pago Natural						
Boat Office Box						
Address Fermington, Ne		0	RIGINAL SIGNED BY	(: JOSEPH E. KREGER		
			Ву			
		7	itleBa	igineer		

U.S. GEOLOGIEST SURVEY DURANGO, COLO.



ORIGINAL SIGNED BY: JOSEPH E. KREGER