Form 9-331	k
(April 1952)	

_			
	I		
	 	[

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Horajo Tribal
Allottee
Loase No. 14-50-603-2198

CLINDRY NOTICES AND DEPORTS ON WELLS

	SUBSEQUENT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
TICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF ALTERING CASING
TICE OF INTENTION TO TEST WATER SHUT-OFF	1
TICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ABANDONMENT.
TICE OF INTENTION TO SHOOT OR ACIDIZE	SUPPLEMENTARY WELL HISTORY
TICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
TICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
made method core	Parmington, Herr Sextee May 9 , 19 61
vajo Tribal "H"	
ll No is located 510 ft.	from Niline and 230 ft. from Wiline of sec.
II 140.	(5)
/ m/4 of Section 24 7-27-8	Range) (Meridian)
(14 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
Total Calley	(State or Territory)
(Field) (Con	unty or Subdivision) (State or Territory)
ing points, and	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer all other important proposed work)
paided 8-3/4" hele on May 5, 196 his to 210". Set 8-5/8" easing one ant Calcium Calerido. Circulate	all other important proposed work) 1., and drilled to 220° and reamed to 12-1/4° 24 209 with 175 seeks coment containing 2 per 25 seeks of coment. After writing an coment 26 7 30 minutes, which hald with no indicate 36 7-7/8° at 210° and resumed drilling operate
paided 8-3/4" hole on May 5, 196 his to 220". Set 8-5/8" easing o mit Calcium Chlerido. Circulate ested 8-5/8" easing with 500 put pressure drop. Reduced hole to	at 209 with 175 seeks sement socializing 2 per 5 seeks of someth. After writing on some for 30 minutes, which held with no indicate to 7-7/80 at 210 and resumed drilling operation. RECEIVED MAY 1 2 1961 OIL CON. COM.
public 8-3/4" hole on May 5, 196 he to 210". Set 8-5/8" eneing on Calcium Chleride. Circulate order 8-5/8" eneing with 500 pei. I presente drep. Reduced hole to	of 209 with 175 seeks senant containing 2 per 4 5 seeks of counts. After writing on counts for 30 minutes, which hold with no indicate to 7-7/8° at 210° and resumed drilling operation. RECEIVED MAY 1 2 1961 Oil CON. COM. Oist. Com. Oist. Com. Oist. Com.
paided 8-3/4" hole on May 5, 196 his to 220". Set 8-5/8" easing o mit Calcium Chlerido. Circulate ested 8-5/8" easing with 500 put pressure drop. Reduced hole to	of 209 with 175 scales seasont containing 2 per distance of counts. After writing an example of 30 minutes, which hold with no indicate to 7-7/8° at 210° and research drilling operation. MAY 1 2 1961 OIL CON. COM. O'ST. O'S
I understand that this plan of work must receive approximately and the state of the	of 209 with 175 seeks seasont containing 2 per display of seeks of counts. After writing an count for 30 minutes, which held with no indicate to 7-7/80 at 210 and recent drilling operation. RECEIVED MAY 1 2 1961 OIL CON. COM. DIST. OUTSINAL SIGNED BY
I understand that this plan of work must receive approximately	of 209 with 175 seeks seasont containing 2 per display of seeks of counts. After writing an count for 30 minutes, which held with no indicate to 7-7/80 at 210 and recent drilling operation. RECEIVED MAY 1 2 1961 OIL CON. COM. DIST. OUTSINAL SIGNED BY
I understand that this plan of work must receive approximately and the second balance of	of 209 with 175 seeks seasont containing 2 per seeks of counts. After writing an count for 30 minutes, which held with no indicate to 7-7/80 at 210 and recent drilling operation. RECEIVED MAY 1 2 1961 OIL CON. COM. OVAL IN WRITING BY R. M. BRIGI, Jr.
I understand that this plan of work must receive approximately and the state of the	of 209 with 175 seeks seasont containing 2 per display of seeks of counts. After writing an count for 30 minutes, which held with no indicate to 7-7/80 at 210 and recent drilling operation. RECEIVED MAY 1 2 1961 OIL CON. COM. DIST. OUTSINAL SIGNED BY