annd	
Form approved Budget Bureau	No 49-R880 4
DITITION DITTION	110' IN TRACE! #:

(A)	oril 19	52)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Window Rot	
Allette Hevajo	Tribel
21-20-	

SUNDRY NOTICES	AND REPO	RTS ON WE	DEGELY
IOTICE OF INTENTION TO DRILL		PORT OF WATER SHUT-OF	
IOTICE OF INTENTION TO CHANGE PLANS		PORT OF SHOOTING OR A	
IOTICE OF INTENTION TO TEST WATER SHUT-OFF		PORT OF ALTERING CASIN	
OTICE OF INTENTION TO REDRILL OR REPAIR WELL		PORT OF REDRILLING OR	
OTICE OF INTENTION TO SHOOT OR ACIDIZE	1 11	PORT OF ABANDONMENT	The second of th
OTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY	Y WELL HISTORY	
OTICE OF INTENTION TO ABANDON WELL	Sabsequen	report of sea	ing X
(INDICATE ABOVE BY CHECK M.	IARK NATURE OF REPORT, N	OTICE, OR OTHER DATA)	
manage de 23 mai Tarità		Teleponty 15	
Herseshoe Gallup Unit ell No. 74 is located 2250 ft.	. from S line and	2630 ft. from \(\frac{1}{V}\)	line of sec. 1
A SNA Sec. 14 31-4 (Twp.)	(Range)	(Meridian)	
(A Sec. and Sec. No.)	n James	How Man	dec
(Field) (Co	ounty or Subdivision)	(State	or Territory)
DE	TAILS OF WORK	3	dicate mudding jobs, cement
DE ate names of and expected depths to objective sands; she ing points, and	TAILS OF WORK ow sizes, weights, and leng d all other important prop	ths of proposed casings; in osed work)	ith guide shoe
DE tate names of and expected depths to objective sands; she ing points, and illed 6 3/ks help to 1160°. Ray if fleet cellar (1136.79°) set at if gel. Plug down h:00 am. 12-36 wed out rotary rig and W.O.C. to	TAILS OF WORK ow sizes, weights, and leng d all other important prop	the of proposed casings; in cosed work) J. 55 canding with 80 The tad his cosed	ith guide shoe at commet plans [[F]VFD [R1 9 1963
tate names of and expected depths to objective sands; she ing points, and fleet of the life. Ray of fleet cellar (little, 79°) set at gel. Plug down 12-36 year of rotary rig and W.O.C. up if for 30 min. Off.	TAILS OF WORK ow sizes, weights, and leng d all other important prop 10.0.9.56 111.80.00	the of proposed casings; in osed work) J. 55 cassing with 80 Tested by med	ith guide shoe ar commet plus [[[VED] [EB1 9 1963] [COM.]
tate names of and expected depths to objective sands; she ing points, and fleet of the life. Ray of fleet collar (little, 79°) set at gel. Plug down 1:00 am. 12-36 and 1:00° 30 min. Of.	TAILS OF WORK ow sizes, weights, and leng d all other important prop 10.0.9.56 111.80.0.0.0	the of proposed casings; in osed work) J. 55 cassing with 80 Tested by med	th guide shoe ar sement plus [[[VED] EB1 9 1963 EB1 9 1963
illed 6 3/4" help to histor, and special fleet celler (1436.79") set at gel. Plug down 1:00 am. 12-36 per 30 min. Off.	TAILS OF WORK ow sizes, weights, and leng d all other important prop 10.0.9.56 111.80.00	the of proposed casings; in osed work) J. 55 cassing with 80 Tested by med	th guide shoe ar sement plus [[[VED] EB1 9 1963 EB1 9 1963