(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR

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DEPARTMENT OF THE INT

SUNDRY NOTICES 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 ACIDERIGE U. E.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL.	103 - V + n Kardey - til an sent po horon NEW
(INDICATE ABOVE BY CHECK MARK N	NATURE OF REPORT, NOTICE, OR OTHER DATA)
Mavajo Vell No. 21 Mar.l. is located 670 ft. from 12/4 Section 21 7322. 1 (14 Sec. and Sec. No.) (Twp.)	m S line and 666 ft. from E PREFE
ndestanted for June	County Hear Meming 1980
	or Subdivision) (State or Parit
DETAIL	LS OF WORK
tate names of and expected depths to objective sands; show size ing points, and all of hile drilling & reaming @ 20°, cll in the hole. It was imposed to the color in the scale tool rig was a coved in. It is proposed to me to the hole of 3 3/8" surface easing will be accessory, a 9 5/8" intermediate accessory, a 9 5/8" intermedia	es, weights, and lengths of proposed casings; indicate mudding jobs, coment- ther important proposed work) , the cable tool bit split and iron esible to retrieve the iron from the moved off and a retary rig is being eve the location of the well 10 ever again. Approximately 200° of set and comented to surface and, if to string will be set at approxi- commercial production is encountered t and comented and the well complete
tate names of and expected depths to objective sands; show size ing points, and all of hile drilling & reaming @ 20°, call in the hele. It was imposed to the call in the hele tool rig was a cost north and start the hele of 3 3/6" surface easing will be occasionly, a 9 5/8" intermediate atoly 4300° and comented. If production string will be set to location of the well was claused and the set of	es, weights, and lengths of proposed casings; indicate mudding jobs, coment- ther important proposed work) , the cable tool bit split and iron esible to retrieve the iron from the moved off and a retary rig is being eve the location of the well 10 ever again. Approximately 200° of set and comented to surface and, if to string will be set at approxi- commercial production is encountered t and comented and the well complete
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