Form 9-331	
(April 1952)	

	I

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Bi Aj adian Aj	udget Bureau No. 42-R359.4. pproval expires 12-31-60.
Bav	tjo Tribal
llottee .	
naa Na	14-20-603-2190

_ === 5.0.	FICES AND REPORTS ON WELLS
OTICE OF INTENTION TO DRILL	
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO TEST WATER SHUT-	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
OTICE OF INTENTION TO REDRILL OR REPAIR	TOPOLOGICAL OF ALTERING CASING.
TICE OF INTENTION TO SHOOT OR ACIDIZE	TOTAL TOTAL OF REDRILLING OR REPAIR.
OTICE OF INTENTION TO PULL OR ALTER CAS	TOPOLOGICAL REPORT OF ABANDONMENT
	SINGSUPPLEMENTARY WELL HISTORY
TICE OF INTENTION TO ABANDON WELL	wort to I
(INDICATE ABOVE B	BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Navajo Tribal "H"	Farmington, New Mexico Nay 24 1962
l No is located	ft. from line and ft. from line of sec. 23
/ wa/ a	29-4 B-14-W INPK
(% Sec. and Sec. No.) (T	Twp.) (Range) (Meridian)
(Field)	San Juan New Mexico
(2.004)	(County or Subdivision) (State or Territory)
se names of and expected depths to objective s ing p	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen soints, and all other important proposed work)
	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen soints, and all other important proposed work)
cordance with New Mexico ( seriesn to initiate a pres	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen coints, and all other important proposed work)  Oil Conservation Countesion Order No. R-2162 author course maintenance was less in the Tetah College Real
cordance with New Mexico ( periesn to initiate a pres so to convert Navajo Triba	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen coints, and all other important proposed work)  Oil Conservation Commission Order No. R-2162 author source maintenance project in the Totah Gallup Peel, at the To
cordance with New Mexico ( periesn to initiate a pres	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen coints, and all other important proposed work)  Oil Conservation Commission Order No. R-2162 author source maintenance project in the Totah Gallup Peel, at the To
cordance with New Mexico ( periesn to initiate a pres se to convert Navajo Triba	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen coints, and all other important proposed work)  Oil Conservation Commission Order No. R-2162 author source maintenance project in the Totah Gallup Peel, at the To
ordance with New Mexico ( Mexican to initiate a pres No to convert Havajo Triba	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen coints, and all other important proposed work)  Oil Conservation Commission Order No. R-2162 author source maintenance project in the Totah Gallup Peel, at the To
ordance with New Mexico ( Mexican to initiate a pres No to convert Havajo Triba	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen coints, and all other important proposed work)  Oil Conservation Commission Order No. R-2162 author source maintenance project in the Totah Gallup Peel, at the To
cordance with New Mexico ( periesn to initiate a proc pe to convert Havajo Tribo	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen points, and all other important proposed work)  Oil Conservation Commission Order No. R-2162 authorscure maintenance project in the Totah Gallup Peel, al "H" Lease Well No. 9 to an injection well for Permation.
cordance with New Mexico ( periesn to initiate a proc pe to convert Havajo Tribo	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen points, and all other important proposed work)  Oil Conservation Commission Order No. R-2162 authorscure maintenance project in the Totah Gallup Peel, al "H" Lease Well No. 9 to an injection well for Permation.
ordance with New Mexico ( Mexican to initiate a pres No to convert Havajo Triba	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen points, and all other important proposed work)  Oil Conservation Commission Order No. R-2162 authorscure maintenance project in the Totah Gellup Peel, al "H" Lease Well No. 7 to an injection well for Permation.  RECEIVED  MAY 28 1962
cordance with New Mexico ( periesn to initiate a proc pe to convert Havajo Tribo	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen coints, and all other important proposed work)  Oil Conservation Commission Order No. R-2162 author source maintenance project in the Totah Gallup Peel, all "H" Lease Well No. 9 to an injection well for Permation.  RECEIVED  MAY 28 1962  Oil CON. COM.
cordance with New Mexico ( periosa to initiate a pres pe to convert Havaje Tribs sing water into the Gallug	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen points, and all other important proposed work)  Oll Conservation Commission Order No. R-2162 authorseure maintenance project in the Totah Gallup Peel, al "H" Lease Well No. 9 to an injection well for Permation.  RECEIVED MAY 28 1962 OIL CON. COM. DIST. 3
cordance with New Mexico ( periesn to initiate a pres pe to convert Havaje Tribs king water into the Gallup	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen points, and all other important proposed work)  Oll Conservation Commission Order No. R-2162 authorseure maintenance project in the Totah Gallup Peel, al "H" Lease Well No. 9 to an injection well for Permation.  RECEIVED MAY 28 1962 OIL CON. COM. DIST. 3
cordance with New Mexico ( perican to initiate a pres- pe to convert Havajo Tribe ling water into the Gallup  anderstand that this plan of work must receive	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen points, and all other important proposed work)  Oil Conservation Counication Order No. R-2162 authors course maintenance project in the Totah Gellup Peel, at "H" Lease Well No. 7 to an injection well for Permation.  RECEIVED  MAY 28 1962  OIL CON. COM. DIST. 3
cordance with New Mexico ( periesa to initiate a pres- pe to convert Havajo Tribe ling water into the Gallup  understand that this plan of work must receive	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen points, and all other important proposed work)  Oil Conservation Counication Order No. R-2162 authors course maintenance project in the Totah Gellup Peel, at "H" Lease Well No. 7 to an injection well for Permation.  RECEIVED  MAY 28 1962  OIL CON. COM. DIST. 3
cordance with New Mexico ( periesn to initiate a pres- pe to convert Havaje Tribe ling water into the Gallup  understand that this plan of work must receive	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen points, and all other important proposed work)  Oil Conservation Counication Order No. R-2162 authors course maintenance project in the Totah Gellup Peel, at "H" Lease Well No. 7 to an injection well for Permation.  RECEIVED  MAY 28 1962  OIL CON. COM. DIST. 3
cordance with New Mexico ( perican to initiate a precipe to convert Havajo Triba sing water into the Gallup understand that this plan of work must receiv pany Pan American Petro ress Box 480	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen points, and all other important proposed work)  Oil Conservation Commission Order No. R-2162 authors as interested project in the Totah Gallup Peel, al "H" Lease Well No. 9 to an injection well for proposed work.  RECEIVED  MAY 28 1962  OIL CON. COM. DIST. 3  We approval in writing by the Geological Survey before operations may be commenced.  Aleum Corporation
ordance with New Mexico ( perican to initiate a precise to convert Havaje Tribe ing water into the Gallup  nderstand that this plan of work must receive pany Pan American Petro	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen points, and all other important proposed work)  Oll Conservation Commission Order No. R-2162 authors as interance project in the Totah Gallup Feel, al "H" Lease Well No. 7 to an injection well for Permation.  Oll CON. COM. DIST. 3  We approval in writing by the Geological Survey before operations may be commenced.  Corporation  Original signed by
ordance with New Mexico ( erican to initiate a present to convert Havaje Tribe ing water into the Gallup nderstand that this plan of work must receive pany Pan American Petro ess Box 480  Farmington, New Mexican	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen points, and all other important proposed work)  Oil Conservation Commission Order No. R-2162 authors as interested project in the Totah Gallup Peel, al "H" Lease Well No. 9 to an injection well for proposed work.  RECEIVED  MAY 28 1962  OIL CON. COM. DIST. 3  We approval in writing by the Geological Survey before operations may be commenced.  Aleum Corporation
cordance with New Mexico ( perican to initiate a precipe to convert Havajo Triba sing water into the Gallup understand that this plan of work must receiv pany Pan American Petro ress Box 480	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen points, and all other important proposed work)  Oll Conservation Commission Order No. R-2162 authors as interance project in the Totah Gallup Feel, al "H" Lease Well No. 7 to an injection well for Permation.  Oll CON. COM. DIST. 3  We approval in writing by the Geological Survey before operations may be commenced.  Corporation  Original signed by