

(SUBMIT IN TRIPLICATE)

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

Indian Agency Window Rock
Navajo Alotted
Nah-Des-Pah
Lease No. 14-20-603-325

NOTICE OF INTERMION TO CHAMGE PLANS. NOTICE OF INTERMION TO TEST WATER SHUT-OFF. NOTICE OF INTERMION TO TEST WATER SHUT-OFF. NOTICE OF INTERMION TO THE CONTROL OR REPAIR WELL. NOTICE OF INTERMION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF ALTERNIAG CASING. NOTICE OF INTERMION TO SHOOT OR ACIDIZE. NOTICE OF INTERMION OR ACIDIZE. NOTICE OF	NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
Subscouent report of redrilling or repair well notice of intention to shoot or aloide. Notice of intention to shoot or alondowness. Notice of intention to shoot or alored that intention. Notice of intention to shoot or alondownes. Notice of intention to shoot or alondowness. Notice of intent	NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
Subsequent report of Abandonment. Supplementary well history. Supplementary. Sup	NOTICE OF INTENTION TO TEST WATER SHUT-OFF	
Well No. 2 is located 1980 ft. from S line and 1980 ft. from S line and 1980 ft. from S line of sec. 8. NW/4 SE/4 S c 8 25 N (Range) Well No. 2 is located 1980 ft. from S line and 1980 ft. from E line of sec. 8. NW/4 SE/4 S c 8 25 N (Range) Well No. 2 is located 1980 ft. from S line and 1980 ft. from E line of sec. 8. NW/4 SE/4 S c 8 25 N (Range) Well No. 2 is located 1980 ft. from S line and 1980 ft. from E line of sec. 8. NW/4 SE/4 S c 8 25 N (Range) Well No. 2 is located 1980 ft. from S line and 1980 ft. from E line of sec. 8. NW/4 SE/4 S c 8 25 N (Range) Well No. 2 is located 1980 ft. from S line and 1980 ft. from E line of sec. 8. NW/4 SE/4 S c 8 25 N (Range) Well No. 2 is located 1980 ft. from S line and 1980 ft. from E line of sec. 8. NW/4 SE/4 S c 8 25 N (Range) Bisti Lower Callup S no Juan (County or Sobdivision) DETAILS OF WORK State names of and expected depths to objective sands show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cament-inportant proposed work) Spudded 12-1/4" hole © 11:00 p.m. 5-19-56. Drilled surface hole to 305'. Ran 7 jts 8-5/8" 24# casing, set © 298' W/125 sks reg. cement W/2% calcium chloride. Pumped plug to 270' © 9 a.m. 5-20-56. Gement circulated, WOC. Tested casing W/800#. Held OK. Drilled cement & plug from 270' to 298 & washed to 305. Started drilling T-7/8" hole © 11:00 p.m. 5-20-56. Finished 7-7/8" hole to 4940' © 3:15 5-29-56. Ran Schlumberger surveys. Ran 151 jts 5-1/2" 15.5# casing @ 4940' W/45. sks reg. cement, mixed 2% gel. Pumped plug to 4780' © 1:30 p.m. 5-30-56. W/max, press. of 800#. WOC. Top of cement outside 5-1/2" casing @ 2025' or 63% fill. Tested casing W/1000# before & after drilling cement. Held OK. Continuing W/6000Helt-001, operations approved in writing by the Geological Survey before operations may be commenced. Company Amerada Petroleum Corporation Address. BOX S mith	NOTICE OF INTENTION TO REDRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF REDRILLING OR REPAIR.
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) July 10, 1956		
UNDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA) July 10, 1956		SUPPLEMENTARY WELL HISTORY
July 10, 1956	NOTICE OF INTENTION TO ABANDON WELL	
Well No. 2 is located 1980 ft. from No. 12-W NMPM (Meridian) New Mexico (Country or Subdivision) Risti Lower Callup San Juan New Mexico (Country or Subdivision) The elevation of the derrick floor above sea level is 6228 ft. (est) DETAILS OF WORK State names of and expected depths to objective analogs show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) Spudded 12-1/4" hole © 11:00 p.m. 5-19-56. Drilled surface hole to 305'. Ran 7 jts 8-5/8" 24# casing, set © 298' W/125 sks reg. cement W/2% calcium chloride. Pumped plug to 270' © 9 a.m. 5-20-56. Gement circulated. WOC. Tested casing W/800#. Held OK. Drilled cement & plug from 270' to 298 & washed to 305. Started drilling \$-7/8" hole © 11:00 p.m. 5-20-56. Finished 7-7/8" hole to 4940' © 3:15 5-29-56. Ran Schlumberger surveys. Ran 151 jts 5-1/2" 15.5# casing @ 4940' W/45 sks reg. cement, mixed 2% gel. Pumped plug to 4780' © 1:30 p.m. 5-30-56. W/max., press. of 800#. WOC. Top of cement outside 5-1/2" casing @ 2025' or 63% fill. Tested casing W/1000# before & after drilling cement. Held OK. Continuing 1 W/2000#145 to 1980 for a safter drilling cement. Held OK. Continuing 1 W/2000#145 to 1980 for a safter drilling cement. Held OK. Continuing 1 W/2000#145 to 1980 for a safter drilling cement. Held OK. Continuing 1 W/2000#145 to 1980 for a safter drilling cement. Held OK. Continuing 1 W/2000#145 to 1980 for a safter drilling cement. Held OK. Continuing 1 W/2000#145 to 1980 for a safter drilling cement. Held OK. Continuing 1 W/2000#145 to 1980 for a safter drilling cement. Held OK. Sontinuing 1 W/2000#145 to 1980 for a safter drilling by the Geological Survey before operations may be commenced. Company AMERADA PETROLEUM CORPORATION	(INDICATE ABOVE BY CHECK	(MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
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Address BOX \$55 Farmington, New Mexico By Munic W.G. Smith	Tested casing W/1000# before & W/completion operations	after drilling cement. Held OK. Continuing proval in writing by the Geological Survey before operations may be commenced.
Farmington, New Mexico By W.G. Smith	Company AMERADA PETROLEUM	CORPORATION
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