ACTINE DISCHIEF (SUBMIT IN TRIPLICATE)

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

Land Office Jicarilla Apache Tribal #13; Treat #21 Unit Jicarilla Apache "C"

NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO SHOOT OR	NOTICE OF INT	ENTION TO DRILL		SUBSEQUENT REPO	RT OF WATER SHUT-OFF		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO JULIO ARATER CASING. NOTICE OF INTENTION TO JULIO ARATER CASING. NOTICE OF INTENTION TO JULIO ARATER CASING. NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) APTIL 15, 19 55 Well No. 1 is located 990 ft. from Name of REPORT, NOTICE, OR OTHER DATA) APTIL 15, 19 55 Well No. 1 is located 990 ft. from Name of REPORT, NOTICE, OR OTHER DATA) APTIL 15, 19 55 Well No. 1 is located 990 ft. from Name of REPORT, NOTICE, OR OTHER DATA) APTIL 15, 19 55 Well No. 1 is located 990 ft. from Name of REPORT, NOTICE, OR OTHER DATA) APTIL 15, 19 55 Well No. 1 is located 990 ft. from Name of REPORT, NOTICE, OR OTHER DATA) APTIL 15, 19 55 Well No. 1 is located 990 ft. from Name of REPORT, NOTICE, OR OTHER DATA) APTIL 15, 19 55 Well No. 1 is located 990 ft. from Name of REPORT, NOTICE, OR OTHER DATA) APTIL 15, 19 55 Well No. 1 is located 990 ft. from Name of REPORT, NOTICE, OR OTHER DATA) APTIL 15, 19 55 Well No. 1 is located 990 ft. from Name of REPORT, NOTICE, OR OTHER DATA) APTIL 15, 19 55 Well No. 1 is located 990 ft. from Name of REPORT, NOTICE, OR OTHER DATA) APTIL 15, 19 55 In large of REPORT OF REPORT, NOTICE, OR OTHER DATA) APTIL 15, 19 55 In large of REPORT OF REPORT, NOTICE, OR OTHER DATA) APTIL 15, 19 55 In large of REPORT OF REPORT, NOTICE, OR OTHER DATA) APTIL 15, 19 55 In large of REPORT OF REPORT, NOTICE, OR OTHER DATA) APTIL 15, 19 55 In large of REPORT OF REPORT, NOTICE, OR OTHER DATA) APTIL 15, 19 55 In large of REPORT OF REPORT, NOTICE, OR OTHER DATA) APTIL 15, 19 55 In large of REPORT OF REPORT OF REPORT, NOTICE, OR OTHER DATA) APTIL 15, 19 55 In large of REPORT	NOTICE OF INT	TENTION TO CHANGE PLANS.		SUBSEQUENT REPO	RT OF SHOOTING OR ACIDIZING		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) APril 15, 19 55 Well No. 1 is located 990 ft. from N. Jime and 990 ft. from Well ine of sec. 26 C-Shi Mil Mil Sec. 226 24-N 5-W N.K.P. (County or Subdivision) (Risang) (Meridian) Wildcat (Risk) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 6658 ft. DETAILS OF WORK State names of and capacited depths to objective sands, show sizes, weights, and longths of proposed casings; indicate mudding jobs, camentary. The Label P.B.D. Rigged up Lane wells & set Baker magnesium bridge plug at 4360', A-555. Dumped 2 aacks of cament on top of plug, top of cament at A365'. Perforated 6-5/8" OD casing from 4285' to 4312' w/10,000 gal. 52 diesel fuel oil 26,0000' sand. Company Commentary abandon well. Description of cament from 4329' to 4248'. Rig released 8 12:00 Noon, 4-9-55. We intend to cap and temperarily abandon well. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Amerada Petraleum Corporation Address Drawer D Monument, New Mexico By	NOTICE OF INT	TENTION TO TEST WATER SHO	UT-OFF	SUBSEQUENT REPO	RT OF ALTERING CASING		
NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL APPIL 15, 19.55 Well No. 1 is located 990 ft. from Title of the Appil 15, 19.55 Well No. 1 is located 990 ft. from Title of the Appil 15, 19.55 Well No. 1 is located 990 ft. from Title of the Appil 15, 19.55 Well No. 1 is located 990 ft. from Title of the Appil 15, 19.55 Well No. 1 is located 990 ft. from Title of the Appil 15, 19.55 Well No. 1 is located 990 ft. from Title of the Appil 15, 19.55 Well No. 1 is located 990 ft. from Title of the Appil 15, 19.55 Well No. 1 is located 990 ft. from Title of the Appil 15, 19.55 Well No. 1 is located 990 ft. from Title of the Appil 15, 19.55 Well No. 1 is located 990 ft. from Title of the Appil 15, 19.55 Big See Apple 16, 19.55	NOTICE OF INT	TENTION TO RE-DRILL OR RE	PAIR WELL	SUBSEQUENT REPO	RT OF RE-DRILLING OR REPAIR		
April 15,	NOTICE OF INT	TENTION TO SHOOT OR ACID	IZE	SUBSEQUENT REPO	RT OF ABANDONMENT		
April 15,	NOTICE OF INT	TENTION TO PULL OR ALTER	CASING	SUPPLEMENTARY W	ELL HISTORY		
Well No. 1 is located 990 ft. from Nine and 990 ft. from Willine of sec. 26 C-Signature Sec. 626 CHANGE (Field) County or Subdivision) Che elevation of the derrick floor above sea level is 6658°ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) LTP: T.D. 4248° P.B.D. Rigged up Lame wells & set Baker magnesium bridge plug at 4360°, 4-55. Dumped 2 sacks of coment on top of plug, top of coment at 4348°. Perforated 6-5/8° CD casing from 4285° to 4312° w/total of 108 bullet shots. Ran 2-3/8° CD EUE tubing set at 4270°, 4-6-55. Sand clied 6-5/8° CD casing perforations from 4285° to 4312° w/total of 108 bullet shots. Ran 2-3/8° CD EUE tubing set at 4270°, 4-6-55. Sand clied 6-5/8° CD casing perforations from 4285° to 4312° w/total of 108 bullet shots. Ran 2-3/8° CD EUE tubing set at 4270°, 4-6-55. Sand clied 6-5/8° CD casing perforations from 4285° to 4312° w/10,000 gal. 12 diesel fusl oil & 6,0000° sand. Connected flow line and attempted to kick well off with input gas. Well blew dry, no shows of formation gas. Rigged up Halliburton, 4-9-55 and spotted 15 sacks of cament from 4329° to 4248°. Rig released & 12:00 Noon, 4-9-55. We intend to cap and temporarily abandon well. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Americal Petraleum Corporation Address Drawer D Morament, New Mexico	NOTICE OF INT	TENTION TO ABANDON WELL.		REPURT OF	SAND-OIL PEAC & IESTING		
Well No. 1 is located 990 ft. from Nine and 990 ft. from Wiline of sec. 26 C-Ski Nei Nei Sec. 226 24-N 5-N N. H. P. (Game and Sec No.) (Twp.) (Kango) (Meridian) Wildcat Rie Arriba New Mexico (Gounty or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 6658 ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) 4471 T.D. 4248 P.B.D. Rigged up Lane Wells & set Saker magnesium bridge plug at 4360', 4-55. Dumped 2 sacks of coment on top of plug, top of coment at 4348'. Perforated 6-5/6" OD casing from 4285' to 4312' w/total of 108 bullet shots. Ran 2-3/6" OD EUE tubing set at 4270', 4-5-55. Send of led 6-5/8" OD casing perforations from 4285' to 4312' w/10,000 gal. 12 diesel fuel oil & 6,000f sand. Connected flow line and attempted to kick well off with input gas. Well blow dry, me shows of formation gas. Rigged up Halliburton, 4-9-55 and spotted 15 eachs of cament from 4329' to 4248'. Rig released \$ 12:00 Noon, 4-9-55. be intend to cap and temperarily abandon well. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Amerada Petraleum Corporation Address Drawer D Monument, New Mexico		(INDICATE ABO	OVE BY CHECK MARK NA	TURE OF REPORT, NOT	ICE, OR OTHER DATA)		
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Wildest Rie Arriba New Mexico (Yeld) (County or Subdivision) (State or Territory) (St	Well No.		•	(~ ') ''	(**)	26	
Wildest (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 6658 ft. DETAILS OF WORK State names of and expected depths to objective sands show sizes, weights, and lengths of proposed casings, indicate mudding jobs, cementing points, and all other important proposed work) 4471 T.D. 4248 P.B.D. Rigged up Lane wells & set Baker magnesium bridge plug at 4360', 4-4-55. Dumped 2 sacks of coment on top of plug, top of exment at 4348'. Perforated 6-5/8" OD casing from 4285' to 4312' w/total of 108 bullet shots. Ran 2-3/8" OD EVE tubing set at 4270', 4-4-55. Sand ciled 6-5/8" OD casing perforations from 4285' to 4312' w/10,000 gal. #2 diesel fuel oil & 6,000 sand. Connected flow line and attempted to kitck well off with input gas. Well blew dry, me shows of formation gas. Higged up Halliburton, 4-9-55 and spotted 15 sacks of cament from 4329' to 4248'. Rig released # 12:00 Noon, 4-9-55. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Amerada Petraleum Corporation Monument, New Mexico By Monument, New Mexico By		Mil Sec. \$26	24-1 5		TC		
(Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 5658°ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) 1471° T.D. 4248° P.B.D. Rigged up Lane Wells & set Baker magnesium bridge plug at 4360°, 4-4-55. Dumped 2 sacks of cement on top of plug, top of cement at 4348°. Perforated 6-5/8° OE casing from 4285° to 4312° w/total of 108 bullet shets. Ran 2-3/8° OE Electubing set at 4270°, 4-4-55. Sand cited 6-5/8° OE casing perforations from 4285° to 4312° w/10,000 gal. #2 diesel fuel cit & 6,000f sand. Connected flow line and attempted to kick well off with input gas. Well blow dry, no shows of formation gas. Rigged up Halliburton, 4-9-55 and spetted 15 sacks of cament from 4329° to 4248°. Rig released & 12:00 Noon, 4-9-55. We intend to cap and temperarily abandon well. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Amerada Petraleum Corporation By Monument, New Nexico		and Sec. No.)	(=)				
DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) 1200 1471 T.D. 4248' P.B.D. Rigged up Lane Wells & set Baker magnesium bridge plug at 4360', 4-4-55. Dumped 2 sacks of cement on top of plug, top of cement at 4348'. Perforated 6-5/6" OD casing from 4285' to 4312' w/total of 108 bullet shots. Ran 2-3/8" OB EUE tubing set at 4270', 4-4-55. Send ciled 6-5/8" OD casing perforations from 4285' to 4312' w/10,000 gal. #2 diesel fuel cil & 6,000f sand. Connected flow line and attempted to kick well off with input gas. Well blow dry, no shows of formation gas. Rigged up Halliburton, 4-9-55 and spotted 15 sacks of cement from 4329' to 4248'. Rig released # 12:00 Noon, 4-9-55. Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company America Petraleum Corporation Monument, New Nexico By McCa fafe.		Field)					
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