Form 9-881 (April 1952)

(

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

-	
Indian Agency	
Window Rock	
Allette-Navajo Tribal	

Losso No. 14-20-603-733

SUNDRY NOTICES AND REPORTS ON WELLS

Horseshoa Gellup San Jisan Dica Marion (State of Territory) The elevation of the Joseph Boor above sea level is 5387/it. DETAILS OF WORK State names of and espected depths to objective sands show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comembing points, and all other important proposed work) Pulled rods and tubing. Ran Baker Model MAn Tension packer on 2n BUE GR on 1/19/62. Started injective May 3, 1966, The Atlantic Atlantic Richfield Company of Lands of the Atlantic Richfield Company of Lunderstand that this plan of week must receive approval in writing by the Geological Survey before Company The ATIA TIC REFINING CO. DIST. 3		·
SUBSEQUENT REPORT OF ALTERING CASING USUSSEQUENT REPORT OF ALTERING CASING USUSSEQUENT REPORT OF REDELLING OR REPAIR. APR 1963 MOTICE OF INTERTION TO REDELLIOR REPAIR WILL SUBSEQUENT REPORT OF REDELLING OR REPAIR. APR 1963 MOTICE OF INTERTION TO PULL OR ALTER CASING. SUBSEQUENT REPORT OF REDELLING OR REPAIR. APR 1963 MOTICE OF INTERTION TO PULL OR ALTER CASING. SUPERIBETIARY WELL HISTORY. SUBSEQUENT REPORT OF REPORT. APPR 1963 MOTICE OF INTERTION TO PULL OR ALTER CASING. SUPERIBETIARY WELL HISTORY. SUBSEQUENT REPORT OF REPORT. APPR 1963 MOTICE OF INTERTION TO PULL OR ALTER CASING. SUPERIBETIARY WELL HISTORY. SUBSEQUENT REPORT OF REPORT. APPR 1963 MOTICE OF INTERTION TO PULL OR ALTER CASING. SUPERIBETIARY WELL HISTORY. SUBSEQUENT REPORT OF REPORT. APPR 1963 MOTICE OF INTERTION TO PULL OR ALTER CASING. SUPERIBETIARY WELL HISTORY. SUBSEQUENT REPORT OF REPORT. APPR 1963 SUBSEQUENT REPORT OF REPORT.	NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF D C D T 17
NOTICE OF INTENTION TO SEROIL OR REPAIR WELL NOTICE OF INTENTION TO SEROIL OR REPAIR WELL NOTICE OF INTENTION TO SEROIL OR ACTIVE CASHO. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. APPLIANCE OF INTENTION TO SEROIL OR ACTIVE CASHO. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. APPLIANCE OF INTENTION TO SEROIL OR ACTIVE COST. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. APPLIANCE OF INTENTION TO SEROIL OR ACTIVE COST. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. APPLIANCE OF INTENTION TO SUBSEQUENT REPORT OF REDRILLING OR REPAIR. APPLIANCE OF INTENTION TO SUBSEQUENT REPORT OF REDRILLING OR REPAIR. APPLIANCE OF INTENTION TO SUBSEQUENT REPORT OF PROPORT, NOTICE, OR OTHER DATA. WELLOW WELLOW WELLOW SUBSEQUENT REPORT OF REDRILLING OR REPAIR. APPLIANCE OF INTENTION TO CONTROL AND ACTIVE OF REPORT, NOTICE, OR SUBSEQUENT REPORT OF REDRILLING OR REPAIR. SUBSEQUENT REPORT OF READER AND ACTIVE OF REPORT, NOTICE, OR SUBSEQUENT REPORT OF REPORT OF CONTROL AND ACTIVE AND	NOTICE OF INTENTION TO CHANGE PLANS.	SUBSEQUENT REPORT OF SHOOTING OR ACIDITALE
NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING. SUPERINTRY WELL HISTORY. SUPERINTORY. SUPERINTRY WELL HISTORY. SUPERINTRY WELL HISTO	NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING U
Subsequent report of PARMONNENT WOTICE OF INTENTION TO PARMON WELL SUBSEQUENT REPORT OF PARMONNENT WOTICE OF INTENTION TO ABANDON WELL SUBSEQUENT REPORT OF CORP PARMONNENT WOTICE OF INTENTION TO ABANDON WELL Subsequent report of corp PARMONNENT WELLOS (MEDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) March 1963 Horseshoe Gallup Unit 660th from Miline and 660 ft. from Miline of sec. NEW NUMBER OF REPORT, NOTICE, OR OTHER DAYA) Well No. 126 is located 660th from Miline and 660 ft. from Miline of sec. NEW NUMBER OF Substitution (Country or Substitution) Horseshoe Gallup Unit 660th from Miline and 660 ft. from Miline of sec. NEW NUMBER OF Substitution (Country or Substitution) Herseshoe Gallup Unit 660th from Miline and 660 ft. from Miline of sec. NEW NUMBER OF Substitution (Country or Substitution) Herseshoe Gallup Unit 660th from Miline and 660 ft. from Miline of sec. NEW NUMBER OF Substitution (Country or Substitution) Country or Substitution (Country or Substitution) Country or Substitution (Country or Substitution) Participation of the description of the substitution of t	NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR ADD 14052
Subsequent report of convergence Survey (MANCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MANCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MANCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MANCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MANCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MANCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MANCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MANCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MARCH 29, 1963 (MANCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MARCH 29, 1963 (MANCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MARCH 29, 1963 (MANCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MARCH 29, 1963 (MANCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MARCH 29, 1963 (MANCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MARCH 29, 1963 (MARCH 29, 1964) (MARCH 2	NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
Company the state of the state	NOTICE OF INTENTION TO PULL OR ALTER CASING	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) March 29, 1963 Horseshoe Gallup Unit 660t. from N line and 660 ft. from W line of sec. NEW NW Sec 5 ON NOTICE OF THE MARK NATURE OF REPORT, NOTICE, OR OTHER DATA Well No. 126 is located 660t. from N line and 660 ft. from W line of sec. NEW NW Sec 5 ON N LINE OF WORK County of Subdivision) (County of Subdivision) (NOTICE OF INTENTION TO ABANDON WELL	Dungeduck report of converting
Horseshoe Gallup Unit 660t. from Nine and 660 ft. from Wine of sec. New New Sec. 5 No. 126 is located 660t. from Nine and 660 ft. from Wine of sec. New New Sec. 5 No. 126 is located 660t. from Nine and 660 ft. from Wine of sec. No. 126 is located 660t. from Nine and 660 ft. from Wine of sec. No. 126 is located 660t. from Nine and 660 ft. from Wine of sec. No. 126 is located for sec. San. inan (County or Subdivision) (State or Textion) (State or Textion		to Water Injection PARMINGTON, LEW MEXICO
Well No. 126 is located 660 ft. from line and 660 ft. from W line of sec. NEW NO. 126 is located for section of section for section of section for section	(indicate above by check mark	NATURE OF REPORT, NOTICE, OR OTHER DATA)
Well No. 126 is located 660t. from line and 660 ft. from while is located 660t. from line and 660 ft. from while is located 660t. from line and 660 ft. from while line of sec. NEW NEW Sec. 5 ON WORK Horsenhos (sillup San Juan Horsenhos (State of Territory) The elevation of the sec. 5 DETAILS OF WORK Cleate names of and expected depths to shipetter sands show size, weights, and lengths of proposed casings; indicate mudding jobs, community proposed work) Pulled rods and tubing. Ran Baker Model "A" Tension packer on 2" EUE 68 1-55 h.7# tubing. Set packer at 1065 on 1119162. Started injecting water down tubing into Upper Gallup on 12/20/62 on 1119162. Tension page of the first plan of work must receive approval in writing by the Geological Survey before 1963. Settle Company HE ATIA TIC REFIRING CO. Address BOX 2197. By By By Atlanta	•	A A
Well No. 126 is located COCit. from line and 660 ft. from while of sec. NEW No. 126 is located COCit. from line and 660 ft. from white of sec. NEW No. 126 is located Cocit. ft. ft. lines have see level is 5387ft. DETAILS OF WORK State names of and expected depths to objective analogy how sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work. State names of and expected depths to objective analogy which, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work. State names of and expected depths to objective mands where the points, and all other important proposed casings; indicate mudding jobs, comenting points, and all other important proposed casings; indicate mudding jobs, comenting points, and all other important proposed casings; indicate mudding jobs, comenting points, and all other important proposed casings; indicate mudding jobs, comenting points, and all other important proposed casings; indicate mudding jobs, comenting points, and all other important proposed casings; indicate mudding jobs, comenting points, and all other important proposed casings; indicate mudding jobs, comenting points, and all other important proposed casings; indicate mudding jobs, comenting points, and all other important proposed casings; indicate mudding jobs, comenting points, and all other important proposed casings; indicate mudding jobs, comenting points, and all other important proposed casings; indicate mudding jobs, comenting points, and all other important proposed casings; indicate mudding jobs, comenting proposed work. Part of the first o		
The elevation of the derivat floor above sea level is 5387 it. DETAILS OF WORK State names of and expected depths to ebjective sanday show sizes, weights, and lengths of proposed casings; indicate mudding jobs, commentary proposed work) Pulled rods and tubing. Ran Baker Model "A" Tengion packer on 2" EUE &R 1-55 h.7# tubing. Set packer at 1065 on 1119/62. Started injective May 3, 1966, The Atlantic Atlantic Richfield Company changed its name to I understand that this plan of work must receive approval in writing by the Geological Survey before Company TIP. ATIAITIC RUFFIELING CO. Address BOX 2197. By B	Well No. 126 is located 660ft. fro	16-M NEGEN
The elevation of the derivat floor above sea level is 5387 it. DETAILS OF WORK State names of and expected depths to ebjective sandes show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment-line points, and all other important proposed work) Pulled rods and tubing. Ran Baker Model "A" Tengion packer on 2" EUE &R 1-55 h.7# tubing. Set packer at 10/25 on 11/19/62. Started injective May 3, 1966, The Atlantic Atlantic Richfield Company changed its name to I understand that this plan of work must receive approval in writing by the Geological Survey before Tilling Company Tilling Tilling Company Tilling	Homenchon Galling Con Issa	
DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comesting points, and all other important proposed work) Pulled rods and tubing. Ran Baker Model "A" Tension packer on 2" EUE &R 1-55 4.7# tubing. Set packer at 10/65 on 11/19/62. Started injective May 3, 1966, The Atlantic Atlantic Company changed its name to I understand that this plan of work must receive approval in writing by the Gaelogical Survey before Company TIE ATLAUTIC REPIRING SO. Address BOX 2197. By B		
Pulled rods and superiod depths to objective samiles show sizes, weights, and lengths of proposed casings; indicate mudding jobs, commenting points, and all other important proposed work? Pulled rods and tubing. Ran Baker Model "A" Tension packer on 2" EUE 8R 1-55 h.7# tubing. Set packer at 1065 on 1119/62 Started injecting water down tubing into Upper Gallup on 12/20/62. Refining Company changed its name to: I understand that this plan of work must receive approval in writing by the Gaelogical Survey before 19/12. CGN. CGN. CGN. CGN. CGN. CGN. CGN. CGN	The elevation of the clernek floor above sea le	evel is 5387 it.
Pulled rods and tubing. Ran Baker Model "A" Tension packer on 2" EUE &R 1-55 h.7# tubing. Set packer at 10/65 on 11/19/62. Started injecting water down tubing into Upper Gallup on 12/20/62. Refining Company changed its name to I understand that this plan of week must receive approval in writing by the Geological Survey before The Company The ATIA TIC REFINING CO. Address BOX 21-97. By A A A A A A A A A A A A A A A A A A A	DETA	ILS OF WORK
Pulled rods and tubing. Ran Baker Model "A" Tension packer on 2" EUE &R 1-55 h.7# tubing. Set packer at 10/05 on 11/19/62. Started injecting water down tubing into Upper Gallup on 12/20/62. Refining Company changed its name to: I understand that this plan of work must receive approval in writing by the Geological Survey before Company DIST. 3 Address BOX 21-97. By B	(State names of and expected depths to chiestive sands; show si-	zes, weights, and lengths of proposed casings: indicate mudding jobs, coment-
Atlantic Richfield Company". 1 understand that this plan of work must receive approval in writing by the Geological Survey before providing CON. COMPANY THE ATLANTIC REFINITION CO. Address BOX 2197 By Control of the Control of t	1-55 4.7# tubing. Set packer at	065 on 11/19/62
Company THE ATTAUTIC REFINITION CO. Address BOX 21.97 By B Contains By B Contains	"Effective May 3, 1966, The Refining Company changed in Atlantic Richfield Company	e Atlantic ts name to APR 2 1963
Address BOX 21.97 By Box attack By Box 21.97	I understand that this plan of work must receive approval is	n writing by the Geological Survey before operations CON confident
By B Jastain	CompanyTHE ATTAITIC REFIRING CO.	
	Address BOX 2197	B. B. A. S. A. Jan.
IttleDrilling & Production Supervisor	SAULIUL EL HOTO	Til
		IttleDrilling & Production Supervisor

charge et liente de comp es d'origination et l'origin es d'origination et d'origination et

NW NW Sec 5

5384

065 11/19/62

23/06/61