Form 9-331 b (April 1952)						

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Form approved. Budget Bureau No. 42-R359.4.	14 Ta
Indian Agency	ે થ
Allettee Nevajo Tribal	
No 111-20-603-2022	

NOTICE OF INTERTION TO CHANGE PLANS. NOTICE OF INTERTION TO REPORT WATER SUIT-OFF. NOTICE OF INTERTION TO REDRILL OR REPAIR WELL. NOTICE OF INTERTION TO SHOOT OR ACIDIZE. NOTICE OF INTERTION TO SHOOT OR ACIDIZE. NOTICE OF INTERTION TO PULL OR ACIDIZE. NOTICE OF INTERTION TO PULL OR ACIDIZE. NOTICE OF INTERTION TO ABANDON WELL. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. U. S. CECLOCICL. SUIT NOTICE OF INTERTION TO ABANDON WELL. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. U. S. CECLOCICL. SUIT NOTICE OF INTERTION TO ABANDON WELL. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. U. S. CECLOCICL. SUIT NOTICE OF INTERTION TO ABANDON WELL. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. U. S. CECLOCICL. SUIT NOTICE OF INTERTION TO ABANDON WELL. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. U. S. CECLOCICL. SUIT NOTICE OF INTERTION. NOTICE OF INTERTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. U. S. CECLOCICL. SUIT NOTICE. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. U. S. CECLOCICL. SUIT NOTICE. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. U. S. CECLOCICL. SUIT NOTICE. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. TO ALL SUBSEQUENT REPORT OF REDRILLING OR REPAIR. U. S. CECLOCICL. SUIT NOTICE. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. U. S. CECLOCICL. SUIT NOTICE. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. U. S. CECLOCICL. SUIT. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. U. S. CECLOCICL. SUIT. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. U. S. CECLOCICL. SUIT. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. U. S. CECLOCICL. SUIT. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. LICENTION TO A SUIT OF REDRICLING OF REPORT. REPORT OF REDRILLING OR REPAIR. SUBSEQUENT REPORT OF REDRICLING OR REPAIR. SUBSEQUENT REPORT OF REDRICLING. SUBSEQUENT REPORT OF REDRICLING OR REPAIR.		SUNDRY NOTICES	AND REPO	RTS ON WELLS	
NOTICE OF INTERTION TO CHANCE PLANS. NOTICE OF INTERTION TO REDRILL OR REPAIR WELL NOTICE OF INTERTION TO SHOOT OR ACIDIZE. NOTICE OF INTERTION TO PLUL OR ACIDIZE. SUBSCOURT REPORT OF REDRILLING OR REPAIR. SUBSCOURT REPORT OF REACTION OR REPORT OF REPORT. SUBSCOURT REPORT OF ABAD	NOTICE OF INTE	NTION TO DRILL	SUBSEQUENT RI	PORT OF WATER SHUT-OFF	FOFINE
NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO REDRILL OR REPAIR WELL SUBSEQUENT REPORT OF ALTREING OR REPAIR. FEB. 19 365 NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF REPORT. SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF REPORT. SUBSEQUENT REPORT OF REP	NOTICE OF INTE	NTION TO CHANGE PLANS	SUBSEQUENT RE	PORT OF SHOOTING OR ACIDIZING	3050
NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. SUPPLEMENTARY WELL HISTORY. U.S. CECLEG CALL SUPPLEMENTARY. I.S. CALL SUPPLEMENTARY. I.S. CALL SUPPLEMENTARY. I.S. CALL SUPPLEMENTARY. I.S. CALL SUPPLEMENTARY. II.S. CALL SUPPLEMENTA	NOTICE OF INTE	NTION TO TEST WATER SHUT-OFF			'
NOTICE OF INTENTION TO PULL OR ALTER CASING. SUPPLEMENTARY WELL HISTORY. U. S. C. SCLOG CALL Subsequent report of easing. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) February 18 , 19 63 Well No. 79 is located 330 ft. from Si line and 1800 ft. from E line of sec. 14 SM/M SE/M Sec. 14 32-4 17-4 1899 M (U.S. Mange) (Meridian)	NOTICE OF INTE	NTION TO REDRILL OR REPAIR WELL	SUBSEQUENT RE	PORT OF REDRILLING OR REPAIR	FEB 19 1863
(Indicate above by check mark nature of report of casing for the first state of the first	NOTICE OF INTE	NTION TO SHOOT OR ACIDIZE	SUBSEQUENT RE	PORT OF ABANDONMENT	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) February 18 , 19 63 Well No. 79 is located 330 ft. from S line and 1900 ft. from E line of sec. 14 Shift S	NOTICE OF INTE	NTION TO PULL OR ALTER CASING	SUPPLEMENTAR	Y WELL HISTORYTT-C	CECLOGICAL SURVE
Well No. 79 is located 330 ft. from S line and 1900 ft. from line of sec. 14 Ste/A SEA S	NOTICE OF INTE	NTION TO ABANDON WELL	Subsequer	t report of easing	TETEL THE MEXIC
Well No. 79 is located 330 ft. from S line and 1900 ft. from E line of sec. 11s Sel/M. SE/M. Sec. 11s (K Soc. and Soc. No.) (Kryp.) (Kange) (Commy or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 5957 ft. DETAILS OF WORK (State names of and expected depths to objective anders show sizes, weights, and largeths of proposed casings, indicate mudding jobs, commanding points, and all other important proposed work) Detailed 7 7/8" hole to 1519° with air and mudded up. Detailed 7 7/8" hole to 1697°. Rem high 0.D. 9.55 J-55 casing with fudde show and float collar (1666.05) set at 1676.55°. Flug down 1800 pm 12-20-62. Howard out retary rig and w.O.C. until 1-9-63. Tested high cag w/1200 pm 30 min 0.E. Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commissed. Company The Stlantife Refining Co. Address Brx 2197 Farming toxis, N.M.		(INDICATE ABOVE BY CHECK MAI	RK NATURE OF REPORT, N	OTICE, OR OTHER DATA)	
Well No. 79 is located 330 ft. from street section and 1900 ft. from line of sec. 11 Str/1 SE/1 Street 11 (N Stot and Stot No.) (Chyp.) (Change) (Change				ebruary 18	, 19 63
(State of Territory) The elevation of the derrick floor above sea level is	Sel/le SE/le (14 Sec. an	Sec. 31 31 28 dd Sec. No.) (Twp.)	17-3 (Range)	(Meridian)	
The elevation of the derrick floor above sea level is		**************************************			
DETAILS OF WORK (State names of and expected depths to objective annds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) Drilled 7 7/8" hole to 1519* with air and mudded up. Drilled 7 7/8" hole to 1697*. Rem 12" 0.D. 9.5% J-55 casing with fuide shoe and float coller (1666.05) set at 1676.55*. Flug down 1,500 pm 12-20-62. Piewed out rotary rig and w.O.C. until 1-9-63. Tested 12" cag w/1200 pm 30 min 0.K. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may is commissed. Company The filmstan Refining Co. By S Jawatawa Farmington, N.M.	(FI	(Coun	ity of Subdivision)	(State or Territory)
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) Drilled 7 7/8" hole to 1519* with air and mudded up. Drilled 7 7/8" hole to 1697*. Ram him 0.D. 9.5% J-55 casing with fulde shoe and float collar (1666.05) set at 1676.55*. Plug down 4:00 pm 12-20-62. Howard out rotary rig and W.O.G. until 1-9-63. Tested him cag w/1200 pm 30 min 0.K. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commissed. Company The Atlantic Refining Go. Address Box 2197 Farining ton, N.M. By By Santaur	The elevation	•			
Drilled 7 7/8" hole to 1519° with air and mudded up. Drilled 7 7/8" hole to 1697°. Ram high 0.D. 9.5% J-55 casing with fuide shoe and float collar (1666.05) set at 1676.55°. Plug down 4:00 pm 12-20-62. Moved out rotary rig and W.O.C. until 1-9-63. Tested high cag w/1200 pm 30 min 0.K. I understand that this plan of work must receive approval in writing by the Gaological Survey before operations may be commissed. Company The Atlantic Refining Go. Address Box 2197 Farinington, N.M.					
1697. Rem 12 0.D. 9.5% J-55 casing with fulde shoe and float collar (1666.05) set at 1676.55. Plug down 4:00 pm 12-20-62. Hoved out rotary rig and w.O.C. until 1-9-63. Tested 12 cag w/1200 pm 30 min O.K. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may a commissioned. Company The Atlantic Refining Go. Address By 2197 Farining ton. W.H.: By By Sartary	(State names of an	d expected depths to objective sands; show ing points, and al	sizes, weights, and lengtl ll other important propo	ns of proposed casings; indicate mude sed work)	ling jobs, coment-
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commented. Company The Atlantic Raftining Co. Address By 2197 Farining tong Nells By By Davian	1697' R (1666.05)	an ligh 0.D. 9.5# J-55 car set at 1676.55'. Plug	sing with fuld down 4:00 pm 1	e shoe and float coll 2-20-62.	ler
Company The Atlantic Refining Co. Address Box 2197 Farmington, No. 11. By B Sartain	O.K.			PEB2.	1963
Address By S Jartain Farmington, No. 116 By B Jartain	_				
By B glastain	Company		<u> </u>		
	Address		 12	B Sarta	In
little brazing & from outervisor		A STATE OF THE STA	Titi	e Brilling & Prod. S	pervisor

U.S. GOVERNMENT PRINTING OFFICE 16-84375-9