(April 1952)					

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	
Window Rock	
Allettes Navajo-Ute	Mtn.Tribal
11,-20-600-	·35 31

SUNDRY NOTICES A	AND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MARK	CNATURE OF REPORT, NOTICE, OR OTHER DATA OF OLOGIUM NEW MINGOLOGI March 23 , 19 59
	om $\{S\}$ line and 1980 ft. from $\{W\}$ line of sec. 17
C SE SM Sec. 17 31 N	16 W N.M.P.M.
(4 Sec. and Sec. No.) Horseshoe Gallup & San	(Range) (Meridian) Nov Mexico
<u> </u>	7 or Subdivision) (State or Territory)
ground	
DETA	evel is 5726 ft. ILS OF WORK zes, weights, and lengths of proposed casings; indicate mudding jobs, coment-
DETA: (State names of and expected depths to objective sands; show all ing points, and all of the propose to drill a well at the abmate total depth of 1800'. 100' of to surface. Completion is contemplated.	ILS OF WORK zes, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work) cove location with rotary tools to an approxi- 8-5/8 ^m O.D. : as ing will be set and camented ated in the Gillup formation. Should the well
(State names of and expected depths to objective sands; show air ing points, and all of the propose to drill a well at the abuncte total depth of 1800'. 100' of to surface. Completion is contempled prove productive a 4-1/2" oil string	ILS OF WORK zes, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work) cove location with rotary tools to an approxi- 8-5/8 ^m O.D. : as ing will be set and comented ated in the Gillup formation. Should the well will be used. RECEIVED MAR 25 1959 OIL CON. COM.
(State names of and expected depths to objective sands; show air ing points, and all of the propose to drill a well at the above to the sample of 1800'. 100' of to surface. Completion is contemple prove productive a 4-1/2" oil string	ILS OF WORK zes, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work) cove location with rotary tools to an approxi- 8-5/8** 0.D. :asing will be set and camented ated in the Gillup formation. Should the well g will be used. RILLIAN RILLIAN ARR 25 1959 OIL CON. COM. OIL CON. 3 In writing by the Geological Survey like operatings may be commenced.
(State names of and expected depths to objective sands; show sing points, and all the propose to drill a well at the above total depth of 1800'. 100' of to surface. Completion is contemple prove productive a 4-1/2" oil string	ILS OF WORK zes, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work) cove location with rotary tools to an approxi- 8-5/8** 0.D. :asing will be set and camented ated in the Gillup formation. Should the well g will be used. RILLIAN RILLIAN ARR 25 1959 OIL CON. COM. OIL CON. 3 In writing by the Geological Survey like operatings may be commenced.
(State names of and expected depths to objective sands; show air ing points, and all of the propose to drill a well at the absence total depth of 1800'. 100' of to surface. Completion is contempled prove productive a 4-1/2" oil string. I understand that this plan of work must receive approval in Company. The Atlantic Refining Company.	ILS OF WORK zes, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work) cove location with rotary tools to an approxi- 8-5/8** 0.D. :asing will be set and camented ated in the Gillup formation. Should the well g will be used. RILLIAN RILLIAN ARR 25 1959 OIL CON. COM. OIL CON. 3 In writing by the Geological Survey like operatings may be commenced.

recii webukh

কৰা **ভাটি- চাইক্তে** গি

33-338-05-4C

4.

.

And Andrews

-4.- ·

and the latest of the latest o

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

ion A.	A CONTRACTOR	87 4 7		Marc	 .		
rator ATLANTIC OIL AND REFINING No. 13 Unit Letter N Secanded 660 Feet From SOUTH nty SAN JUAN G. L. Elevation G. Froducing Formation G. San Juan G. San Juan G. L. Elevation G. San Juan	tion 17 I Line, 19 on 5726.0	Dedic	nip 31 Feet Fr ated Acre	NORTH R	West 40.00)	
Is the Operator the only owner in the dedical YesNo	ave the interests o	f all the ow swer is "ye	ners bee. s", Type	e of Cons	solidation		
Owner	ATT		and Des	eription		IVEC	
	KILL	ILFD /	\	MAR 2 4 1959			
	MAR 2	5 1959 N. COM		Ų.	OLOG:	UFIE -	
etion B.	Di Note: All distar	ST. 3 🥖	from out	er bounda	ries of s	ection.	
s is to certify that the information Section A above is true and complete the best of my knowledge and belief.		1	i ! !	! i			
The Atlantic Refining Co.			! !		: : :		
B. J. Sertain (Representative)		:		:			
P. J. Box 520 (Address)	1 - 1-		-	*:	! . –		
Casper, Wyoming			17		• *************************************		
		1		1			
		:			· !		
					• : .		
	1980	660	, i	:= ·			
		0.					
ر در: فیشور ۱۹ و افغانست. در در: فیشور	U 330 66 0 990 132	Scale 4 inc		1 1 mile	1000	500 C	

made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

(Seal)

Farmington, New Mexico

Date Surveyed 19 March 1959

Registered Professional Engineer and/or Land Surveyor

James P. Leese N. Mex. Reg. No. 1463