- Form 9-331 b (April 1952)								

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency							
	iour Rock						
Allottee	Navajo Tribal						
	11-20-603-731						

NOTICE OF INTENTION TO DRILL		SUBSEQUE	INT REPORT OF WATER SHI	UT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS		l II	INT REPORT OF SHOOTING	
NOTICE OF INTENTION TO TEST WATER SE	UT-OFF	I H	INT REPORT OF ALTERING	CASING
NOTICE OF INTENTION TO REDRILL OR RE	PAIR WELL	4 11	NT REPORT OF REDRILLIN	G OR READS
NOTICE OF INTENTION TO SHOOT OR ACIE)IZE	1 11	INT REPORT OF ABANDONN	4 (2)D2
NOTICE OF INTENTION TO PULL OR ALTER	CASING	i II .	NTARY WELL HISTORY	IAMI
NOTICE OF INTENTION TO ABANDON WELL				JEOGICH W
(INDICATE ABA	VE BY CHECK MAR	K NATURE OF REPO	ORT, NOTICE, OR OTHER DA	TA) (ATTOTHINGS
			January 1	_
Mavajo Well No. 27 is located	640 ft. f	$\operatorname{rom}\left\{ egin{array}{c} I \\ S \end{array} \right\}$ line :	and 660 ft. from	line of sec. 31
SE SE Sec. 31	32. N	16 W	N P.M.	(**)
(14 Sec. and Sec. No.) Horseshoe Callup	(Twp.) (Range) San Juan		(Meridian)	New Mexico
(Field) ground	(Count	y or Subdivision)		State or Territory)
	ing points, and all	other important	proposed work)	s; indicate mudding jobe, cement-
is propose to drill a wel nate total depth of 11,00° to surface. Completion i	l with rot	ary bools a 8-5/8"), ated in the	at the above lo D. casing will B. Gallup format	cation to an approxi-
is propose to drill a wel nate total depth of 11,00° to surface. Completion i	l with rot	ary bools a 8-5/8"), ated in the	at the above lo D. casing will B. Gallup format	cation to an approxi-
is propose to drill a wel nate total depth of 11,00° to surface. Completion i	l with rot	ary bools a 8-5/8"), ated in the	at the above lo D. casing will e Gallup format l be used.	cation to an approxi- be set and comented ion. Should the well
is propose to drill a well hate total depth of 11,00° to surface. Completion i prove productive a 1,-1/2°	l with rot • 100° of s contempl J.D. cil	ary hools : 8-5/8° J., ated in the string will	at the above lo D. casing will e Gallup format l be used. REC JAN OIL C	cation to an approxi- be set and comented ion. Should the well [[VED] 16 1959 CON. CC
is propose to drill a well at total depth of 11,00° to surface. Completion is prove productive a 1,-1/2° I understand that this plan of work must be at 1 or the Atlantic	l with rot • 100° of s contempl J.D. cil	ary bools a 8-5/8"). Leted in the string will	at the above lo D. casing will e Gallup format l be used. REC JAN OIL C	cation to an approxi- be set and comented ion. Should the well
de propose to drill a welmate total depth of 11,00° to surface. Completion i prove productive a 1,-1/2" I understand that this plan of work must Company The Atlantic	l with rot 100° of s contempl D. oil :	ary bools a 8-5/8"). Leted in the string will	at the above lo D. casing will e Gallup format l be used. REC JAN OIL C	cation to an approxi- be set and comented ion. Should the well [[VED] 16 1959 CON. CC
de propose to drill a welnate total depth of 11:00° to surface. Completion i prove productive a 1:-1/2" I understand that this plan of work must Company The Atlantic	l with rot 100° of s contempl D. oil :	ary bools a 8-5/8"). ated in the string will string will string will string by the Company	at the above lo D. casing will e Gallup format l be used. REC JAN OIL C	cation to an approxi- be set and comented ion. Should the well [[VED] 16 1959 CON. CC
I understand that this plan of work must Company P. O. Box 520	l with rot 100° of s contempl D. oil :	ary bools a 8-5/8"). Leted in the string will	at the above lo De casing will Be Gallup format I be used. AN OIL Geological Survey refore to	cation to an approxi- be set and comented ion. Should the well [[VED] 16 1959 CON. CC

. S. GOVERNMENT PRINTING OFFICE 16-8437b-8

53 to say H. 040 73 27 IL 7.3 SE ANS THE THE y de n se E 6 233 ACTAG COMORACE Color Kardigo Kish . .

The property is really ability of the really and the close invalued to an epyments and consider help along the real accordance to a real accordance and the considering the considering the considering the considering and a really accordance.

son and provide street of the

ON ME ST

加达第次专员的

Tribat 25 And

sergi. L

dilling it paintanders

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Delication Plat

Section A.		Date	January 12, 1	959
ATLANTIC OIL & REFINING CO	MPANY	·		
Operator NAVAJO 27	Lease			
Well No. 440 Unit Letter P Se Located 640 Feet From SOUTH	ection 31 Line. 660	Township 31 N		EST NMPM
County SAN JUAN G. L. Eleva		Feet Fr Dedicated Acre	20 26	Line
Name of Producing Formation Gally		Pool Pool	orseshoo Gallup	Acres
1. Is the Operator the only owner in the deduc				•
Yes No		·		
2. If the answer to question one is "no",	have the interests of a	all the owners been	n consolidated by co	mmunitization
agreement or otherwise? Yes	No . If ansy	ver is "yes", Type	of Consolidation.	
3. If the answer to question two is "no", li	ist all the owners and t	heir respective inte	rests below:	
Owner		Land Desc	ription	2
	COLINA		- VE	
	/RILLIVED		Tests below: Tiption JAN 1 5 1950 JAN 1 5 1950 JAN 1 5 1950 THE CONTROL OF SECTION AND SECTION AN	λ
	/ ICEOBIT DE		5 190	- <u>^ ''</u>
	JAN 1 6 1959	} '	IMI	SUNEXICO
	OIL CON CO		2, 11-00104	M Par
	DIST :		NOTON, W	
Section B.	Note: All fistance	es must be from out	er boundaries of sec	tion.
This is an existing that the information			t blur	
This is to certify that the information in Section A above is true and complete			•	
to the best of my knowledge and belief.	•	•		
The Atlentic Refining Company				
(Operator)				1
A. D. Kloxin		••		
(Representative)	:			
P. J. Box 520		•		
(Address)				
Casper, Tyoming		31		
	•	and the same of th	• • • • • • • • • • • • • • • • • • • •	
		•		_ N
The state of the s				
				1 :
				~
			<u> </u>	'
			1	660'
		•	<u> </u>	
	•		45	•
	S 390 663 990 13201	650 1961 2310 2643 2	66" 1500 1000 5 0	
		ocale 1 inches equa		
	٠.			

of my knowledge and belief.

(Seal)

Farmington, New Mexico 🗆 🔼

Date Surveyed Jan. 9, 1959

The is to certify that the above plan was prepared from field notes of actual surveys making me or under my supervision and that the same are true and correct to the best

Registered Professional Engineer and for Land Surveyor