Fori (A)	n 9-8 pril 196	21 b 52)	
	ļ		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ndian A	ency
Win	dow Rock
Allottee .	Mavajo Iribal
	71-00-602-72

NOTICE OF INTENTION TO DRILL	SUBS	EQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLA		EQUENT REPORT OF SHOOTING OR ACIDIZII	1 1
NOTICE OF INTENTION TO TEST WATER		EQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO REDRILL OF		SEQUENT REPORT OF REDRILLING OR REPAI	
NOTICE OF INTENTION TO SHOOT OR	1 1	SEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR AL	II.	PLEMENTARY WELL HISTORY	308-9 3 1959
NOTICE OF INTENTION TO ABANDON V	i 11		
(INDICATE	E ABOVE BY CHECK MARK NATURE OF	F REPORT, NOTICE, OR OTHER DATA)	
		Apr.11. 22	, 19 59
Mavajo Well No. hl is loca	ated 727 ft. from [N]	line and 700 ft. from E lin	e of sec30
well 140 is loca	18 7 W	N.H.P.H.	
(1/4 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
ioraeshoe Gallup	Sen Juan	sion) (State or Terr	SQ ritory)
(Field)	(County or Subdivis	sion) (State or Tell	nory)
The elevation of the	above sea level is 5	21. ft.	
	DETAILS OF	WODK	
(State names of and expected depths to		ts, and lengths of proposed casings; indicate ortant proposed work)	mudding jobs, cement-
We propose to drill a	objective sands; show sizes, weighting points, and all other imposed at the above land in the Gallup formed to surface. Show		total depth
We propose to drill a of lh00° for completion will be set and cement	objective sands; show sizes, weighting points, and all other imposed at the above land in the Gallup formed to surface. Show	ocation to an approximate mation. 100° of 8=5/8° (RECEIVED	total depth 0.D. casing stive a 1-1/2"
We propose to drill a of 1400° for completio will be set and cement O. D. oil string will	objective sands; show sizes, weight ing points, and all other impoints and all other impoints and all other impoints the above like in the Gallup forzed to surface. Show he used.	ocation to an approximate mation. 100' of 8-5/8" (RECEIVED APR 24 1959	total depth observed a le-1/2"
We propose to drill a of 1400° for completion will be set and cement 0. D. oil string will	objective sands; show sizes, weight ing points, and all other impoints and all other impoints and all other impoints the above like in the Gallup forzed to surface. Show he used.	and lengths of proposed casings; indicate ortant proposed work) contain to an approximate mation. 100° of 8=5/8° Could the well prove product APR 24 1959 by the Geological well because of the could be could b	total depth observed a le-1/2"
We propose to drill a of 1400° for completion will be set and cement 0. D. oil string will	objective sands; show sizes, weight ing points, and all other impoints and all other impoints the above 1. In the Gallup form and the Gallup form be used.	ocation to an approximate mation. 100' of 8-5/8" (RECEIVED APR 24 1959	total depth observed a le-1/2"
We propose to drill a of 1400 for completion will be set and coment O. D. oil string will.	objective sands; show sizes, weight ing points, and all other impoints and all other impoints the above like in the Gallup formed to surface. Show he used.	ocation to an approximate mation. 100' of 8=5/8" (RECEIVED APR 24 1959 by the Geological in History DIST. 3	total depth o.D. casing stive a l=1/2"
We propose to drill a of 1h00° for completion will be set and coment 0. D. oil string will. I understand that this plan of work Company The Atlantic	objective sands; show sizes, weight ing points, and all other impoints and all other impoints at the above like in the Gallup formed to surface. Show he used.	and lengths of proposed casings; indicate ortant proposed work) contain to an approximate mation. 100° of 8=5/8° Could the well prove product APR 24 1959 by the Geological well because of the could be could b	total depth o.D. casing stive a l=1/2"

Mas water

init of the initial in the initial ini

-45-1 15/4

C 23 23-94

AND TOTAL TOTAL

The second of the control of the second of the control of the cont

CALLAN C.

and the state of

Programme and the second secon

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.		D	ateA	pril 14, 1	959
Operator THE ATLANTIC REFINING COM	PANY Le	seNAVAJ	0		
Well No. 41 Unit Letter A Sec				_Range_ 16 _	WEST NME
seated 727 Feet From NORT	H _Line,	70 2Feet	From	EAST	LiLi
County SAN JUAN G. L. Elevation	on 5524.0	Dedicated A	cre age	10.00	Aer
anne of Froducing Politation		Pool Ho		a destruit.	
YesNo	ated acreage outlin	ed on the plat below	?		
Yes No	ave the interests	of all the owners b	een cons	olidated by c	ommunitizati
agreement or otherwise? Yes	lo If a	nswer is "yes", T	ype of C	onsolidation.	,
3. If the answer to question two is "no", lis	t all the owners a			,	
Owner		Land D	escriptio	FOLI	
) 	1
			/ //	LULIVI	
			1.	00 -	
			A	PR 24 195	7
			OIL	CON. CO	
				DIST.	W. J
ection B.	Note: All dist	ances must be from			dion.
ection b.	Trote: All dist	The contract of the time			~~~;
This is to certify that the information		1	I	72,	()
n Section A above is true and complete		ı	1		7
o the best of my knowledge and belief.		, + -	- 1	- 4	700
The Atlantic Refining Company	1	1	i	<u> </u>	702'
	,	,	i	h	
(Operator)	ì	:	1	1	~~
	1	la de la companya de	ŧ		
P. J. Box 520	1		_ 1	_	
(Address)			1	!	
Casper, Wyoming	i		i		
		30)		
			ı	i	
			1	,	l
			'		N
	1				
	1	1	r		
	<u> </u>	1	!		
	!	'			!
	'	·	₹ 1	1	
	+	+	!		!
	1	1	i	1	
	i	1	ŧ	1	
		<u> </u>	1		
,		320 1650 1980 2310 2640			+4.4.4



This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Date Surveyed	10 Ap	ril 1959	}		
_	O. Z	1			
Registered Pr	rofessional Eng	gineer and	or L	and Surv	eyo
Tamaa D		D	BT -	7162	