<b>n 9-</b> 8 pril 19			(SUBMIT IN TRIPLICATE)	Inc
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 ļ	ļ	<u> </u>	UNITED STATES	
 <u> </u>	<u> </u>		DEPARTMENT OF THE INTERIOR	Ali
:			GEOLOGICAL SURVEY	Lo
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Indian Age	oney
W	indow Rock
Allottee	Navajo Tribal
_	21. 20. (02. 22).

Budget Bureau No. 42-R359.4. Approval expires 12-31-60.

		Lesso No. 14=20=603=7
SUNDRY NO	OTICES AND REPORT	S ON WELLS
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPOR	
NOTICE OF INTENTION TO CHANGE PLANS.	SUBSEQUENT REPOR	OF SHOOTING OR ACIDEZING
NOTICE OF INTENTION TO TEST WATER SH	I #1	OF ALTERING CASING
NOTICE OF INTENTION TO REDRILL OR RE	EPAIR WELL SUBSEQUENT REPOR	OF REDRILLING OR RETAIR
NOTICE OF INTENTION TO SHOOT OR ACID	SUBSEQUENT REPOR	of abandonment $291959$
NOTICE OF INTENTION TO PULL OR ALTER	CASING SUPPLEMENTARY WE	L HISTORY U. S. GEOLOGICAL SURVEY
NOTICE OF INTENTION TO ABANDON WELL		FARMINGTON SURVEY
	OVE BY CHECK MARK NATURE OF REPORT, NOTICE	FARMINGTON, NEW MEXICO
Navajo	## A	October 26 , 195
Well No. 65 is located  NN SW Sec. 33 (4 Sec. and Sec. No.)	1 1980 ft. from S line and 36	Malla Palla.  (Meridian)
Horseshoe Gallup	(County or Subdivision)	(State or Tentory)
The elevation of the shapished and	above sea level is _5339_ ft.  DETAILS OF WORK	7.3
(State names of and expected depths to object	ective sands; show sizes, weights, and lengths of ing points, and all other important proposed	proposed casings; indicate mudding jobs, cen rork)
We propose to drill a well of 1300° to test the Gall		an approximate total dep
We propose to drill a well of 1300° to test the Gall and cemented to surface.	ctive sands; show sizes, weights, and lengths of ing points, and all other important proposed with the above location at lum formation. 100° of 8=5	an approximate total dep
We propose to drill a well of 1300° to test the Gall and cemented to surface. string will be used.	ctive sands; show sizes, weights, and lengths of ing points, and all other important proposed with the above location at lum formation. 100° of 8=5	an approximate total dep /8" 0.D. casing will be s ductive a 4=1/2" 0.D. oil
We propose to drill a well of 1300 to test the Gall and cemented to surface. string will be used.	ctive sands; show sizes, weights, and lengths of ing points, and all other important proposed with the above location at lum formation. 100° of 8=5 Should the well prove pro	an approximate total dep /8" 0.D. casing will be s ductive a 4=1/2" 0.D. oil
We propose to drill a well of 1300° to test the Gall and cemented to surface. string will be used.  I understand that this plan of work must Company The Atlantic Address P. O. Box 520	ctive sands; show sizes, weights, and lengths of ing points, and all other important proposed with the above location at lup formation. 100° of 8=5 Should the well prove profit receive approval in writing by the Geological Refining Company	an approximate total dep /8" 0.D. casing will be s ductive a 4=1/2" 0.D. oil
We propose to drill a well of 1300° to test the Gall and cemented to surface. string will be used.  I understand that this plan of work must Company The Atlantic Address P. O. Box 520	ctive sands; show sizes, weights, and lengths of ing points, and all other important proposed with the above location at lup formation. 100° of 8=5 Should the well prove profit receive approval in writing by the Geological Refining Company	an approximate total dep /8" 0.D. casing will be s ductive a 4=1/2" 0.D. oil
We propose to drill a well of 1300° to test the Gall and cemented to surface. string will be used.  I understand that this plan of work must Company The Atlantic	ctive sands; show sizes, weights, and lengths of ing points, and all other important proposed with the above location at lup formation. 100° of 8=5 Should the well prove profit receive approval in writing by the Geological Refining Company	an approximate total dep /8" 0.D. casing will be s ductive a 4=1/2" 0.D. oil

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ALL I

## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

Section A.						D	ate	Octobe	r 26, 1	<b>759</b>
Operator THE ATLANTIC REFINENCE CONVEIL NO. 65	PANY	22	L	ease	NAVAJ(	)				
on the better	ection	33	204		Towns	hip _ <b>3</b> ]	L NORTH	_Range_	16 WEST	. NMP
County SAN JUAN Feet From the SC	10 111 1 1 1 5'	ne, _ 3 <b>30</b> .	_ )oc			Feet	From	he WES	L	L in
lame of Producing Formation		227	, ,		Pool	ated A	creage	- Ge13:		Acre
. Is the Operator the only owner in the dedicate	cated acr	e ဆုခ	outh	ned on	the plat	below	?		<b></b>	
Yes_KNo										
2. If the answer to question one is "no",	have the	- int	erests	of al	lith ow	ners to	een coms	olidated	by commun	itizatio
agreement or otherwise? Yes	No	· · · · ·	. If	answe	F 15 130	'-'', Iy	the of C	onsolida	tion.	
. If the answer to question two is "no", ii	ist all the	e ow	ners	and the	or teshe	ctive i	nterests i	20.5		
Owner							escripao			
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ection B.	Not	te: A	ll dis	tances	must be	from o	uter bour	ndaries o	f section.	
	486.1					7				1
his is to certify that the information a Section A above is true and complete		i i					;			
the best of my knowledge and belief.		-				· ·		_		
			•		1		•		1	
the Atlantic Refining Company	(6	1			ı	;			•	
13 1 Operator)	33	4		<b>†</b>		_	· · · · · · · · · · · · · · · · · · ·		<del>-                                    </del>	
(Representative)	4	16					1	-	I	
Matrict Drilling Supervisor	- 0	Œ			. 1	_	_ 1		1	
(Address)	02 474			ĺ	i	-	1 .		1	
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2. A				Sca			al 1 mile			
made day mo	ortify the	at th	e abo	ve pla.	t was pr	ep <b>ar</b> ed	from fie	ld notes	of actual	survey
o my Acriowi	orunder edge and	шу bel	auper ief	asion	and that	tne sa	ime are i	rue and	correct to	the bes
(1668) E			• •			20	0-4-2	_ 1050		

Registered Professional Engineer and/or Land Surveyor

Farmington, New Mexico