Form 9-881 b (April 1952)					

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Window Rock
Allottee Navajo Tribal
Lonso No. 11=20-603=731

OTICE OF INTENTION TO DRILL	X	SUBSEQUENT REF	ORT OF WATER SHUT	-OFF	
OTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING			
TICE OF INTENTION TO TEST WATER	i	II .	ORT OF ALTERING C	15.8P	
TICE OF INTENTION TO REDRILL OR		Ŋ	ORT OF REDRILLING	4 3	
TICE OF INTENTION TO SHOOT OR AC		SUBSEQUENT REF	ORT OF ABANDONME	NT	11-21-1-1-101
TICE OF INTENTION TO PULL OR ALT	!	£	WELL HISTORY		APK 1 7 19
TICE OF INTENTION TO ABANDON WE	· ·				)Lbard
(INDICATE A	BOVE BY CHECK MARK NA	TURE OF REPORT, NO	TICE, OR OTHER DATA	A)	
<b>(</b>			•		10.46
			Apr	11 15	, 19 <b>59</b>
Mavajo		~	٧		
No. 50 is locat	ed 1950 ft from	30 7 line and	1980 ft. from	line of se	c. 32
1110 10 1004	ou language de l'oli	(8)			
Sd Sec. 32 (14 Sec. and Sec. No.)	31 H (Twp.)	26 W	Neila P.M. (Meridian)	- <b>-</b>	
reeshoe Gallup	San J	11435		New Mexico	
e elevation of the	(County or a above sea leve	subdivision) l is _ <b>5366</b> ft. S OF WORK	(8	tate or Territory)	
e elevation of the	(County or a above sea leve	subdivision) l is _ <b>5366</b> ft. S OF WORK	(8	tate or Territory)	jobs, cement-
	(County or a above sea leve	subdivision) l is _ <b>5366</b> ft. S OF WORK	(8	tate or Territory)	jobs, cement-
(Field)  e elevation of the	(County or above sea leve	subdivision) l is _ <b>5366</b> ft. S OF WORK	(8	tate or Territory)	jobs, cement-
e elevation of the desirable of the names of and expected depths to o	(County or a level above sea level DETAIL:	Subdivision)  l is <b>5366</b> . ft.  S OF WORK, weights, and lengther important propos	(8 s of proposed casings ad work)	tate or Territory);;indicate mudding	
e elevation of the desired to names of and expected depths to o	(County or a level above sea level DETAIL: bjective sands; show sizes, ing points, and all others.)	Subdivision)  l is _5366 ft.  S OF WORK, weights, and lengther important proposition.	of proposed casings ed work)	tate or Territory) ; indicate mudding	al depth
e elevation of the desired to a manage of and expected depths to o	County or a level above sea level DETAIL: bjective sands; show sizes, ing points, and all other search at the about the casing the c	Subdivision)  l is _5366. ft.  S OF WORK, weights, and length er important proposition  will be se	to an approt	tate or Territory) ; indicate mudding  minate tot  cel to surf	al depth ace. Shoul
(Field)  ground e elevation of the desirable  to names of and expected depths to o  propose to drill a 1  1300° 100° of 8-5  e well prove product	County or a large above sea level DETAIL.  bjective sands; show sizes, ing points, and all other large at the about the large at the la	Subdivision)  l is5366. ft.  S OF WORK  weights, and length er important proposition  will be seen and strip	to an approt	tate or Territory) ; indicate mudding  minate tot  cel to surf	al depth ace. Shoul
propose to drill a 1 1300°. 100° of 8-5, well prove product:	County or a large above sea level DETAIL.  bjective sands; show sizes, ing points, and all other large at the about the large at the la	Subdivision)  l is5366. ft.  S OF WORK  weights, and length er important proposition  will be seen and strip	to an approt	tate or Territory) ; indicate mudding  minate tot  cel to surf	al depth ace. Shoul
e elevation of the desired depths to one propose to drill a 1 1300°. 100° of 8-5, e well prove product:	County or a large above sea level DETAIL.  bjective sands; show sizes, ing points, and all other large at the about the large at the la	Subdivision)  l is5366. ft.  S OF WORK  weights, and length er important proposition  will be seen and strip	to an approt	tate or Territory) ; indicate mudding  minate tot  cel to surf	al depth ace. Shoul
e elevation of the desired to a manage of and expected depths to o	County or a large above sea level DETAIL.  bjective sands; show sizes, ing points, and all other large at the about the large at the la	Subdivision)  I is5366. ft.  S OF WORK  weights, and length er important proposition  will be seen and strip	to an approtent and cement	indicate mudding	al depth ace. Shoul letion
propose to drill a 1 1300°. 100° of 8-5, well prove product:	County or a large above sea level DETAIL.  bjective sands; show sizes, ing points, and all other large at the about the large at the la	Subdivision)  I is5366. ft.  S OF WORK  weights, and length er important proposition  will be seen and strip	to an approtent and cement	indicate mudding	al depth ace. Shoul letion
propose to drill a 1 1300°. 100° of 8-5, well prove product:	County or a large above sea level DETAIL.  bjective sands; show sizes, ing points, and all other large at the about the large at the la	Subdivision)  I is5366. ft.  S OF WORK  weights, and length er important proposition  will be seen and strip	to an approtent and cement	indicate mudding	al depth ace. Shoul letion
e elevation of the desired depths to one propose to drill a 1 1300°. 100° of 8-5, e well prove product:	County or a large above sea level DETAIL.  bjective sands; show sizes, ing points, and all other large at the about the large at the la	Subdivision)  I is5366. ft.  S OF WORK  weights, and length er important proposition  will be seen and strip	to an approtent and cement	indicate mudding	al depth ace. Shoul letion
propose to drill a 1300°. 100° of 8-5, e well prove product:	DETAIL bjective sands; show sizes, ing points, and all oth  rell at the abo  (8" O.D. casing ive a 1:-1/2" O.  Gallup formati	Subdivision)  I is _5366. ft.  S OF WORK  weights, and length er important propositions  will be sellon.	to an approtent and cement RECL	indicate mudding indicate mudding company Comp	al depth ace. Shoul letion
propose to drill a 1300'. 100' of 8-5, e well prove product contemplated in the	DETAIL: bjective sands; show sizes, ing points, and all oth rell at the about the abou	Subdivision)  I is _5366. ft.  S OF WORK  weights, and length er important propose  TWE location  will be se  in. oil stri	to an approtent and cement RECL	indicate mudding indicate mudding company Comp	al depth ace. Shoul letion
propose to drill a 1300'. 100' of 8-5, e well prove product contemplated in the	DETAIL: bjective sands; show sizes, ing points, and all oth rell at the about the abou	Subdivision)  I is _5366. ft.  S OF WORK  weights, and length er important propose  TWE location  will be se  in. oil stri	to an approtent and cement RECL	indicate mudding indicate mudding company Comp	al depth ace. Shoul letion
propose to drill a 1300'. 100' of 8-5, well prove product; contemplated in the understand that this plan of work many. The Atlantic	DETAIL: bjective sands; show sizes, ing points, and all oth rell at the about the abou	Subdivision)  I is _5366. ft.  S OF WORK  weights, and length er important propose  TWE location  will be se  in. oil stri	to an approtent and cement RECL	indicate mudding indicate mudding company Comp	al depth ace. Shoul letion
propose to drill a 1300'. 100' of 8-5, well prove product contemplated in the understand that this plan of work many The Atlantic dress P. O. Box 520	DETAIL: bjective sands; show sizes, ing points, and all oth  rell at the abo  (8n O.D. casing live a 1,-1/2n O.  Gallup formati	Subdivision)  I is _5366 ft.  S OF WORK  weights, and length er important propose  We location  will be se  in oil stri	to an approtent and cement REU	indicate mudding indicate ind	al depth ace. Shoul letion
e elevation of the ground and expected depths to one in a superior of 8-5, and expected depths to one in a superior of 8-5, and a superio	DETAIL: bjective sands; show sizes, ing points, and all oth  rell at the abo  (8n O.D. casing live a 1,-1/2n O.  Gallup formati	Subdivision)  I is _5366 ft.  S OF WORK  weights, and length er important propose  We location  will be se  in oil stri	to an approtent and cement RECL	indicate mudding indicate ind	al depth ace. Shoul letion

## NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.			1	Date	<b>11.15</b> , 1	1959	
Operator THE ATLANTIC REPINING COMP Well No. 50 Unit Letter K Sect Located 1950 Feet From the SOU County SAN JUAN G. L. Elevatio Name of Producing Formation Tocito and 1. Is the Operator the only owner in the dedicate Yes X No. 2. If the answer to question one is "no", ha	ion 32  Line,  n 5366.0  Lower Too  ed acreage ou	1980  1to  utlined on the	Pool Bhe plat below	Acreage  Orsechoe  v?	dellup	A A	MPM Line cres
agreement or otherwise? YesNo.  3. If the answer to question two is "no", list  Owner			respective Land I	interests b	elow:		
	<del></del>		<b>\</b>	4PR 20 1	1		ـ
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.  The Atlantic Refining Company (Operator) A. D. Kicxin (Representative) F. C. Box 52C, Casper, Wyoming (Address)	Note: All o		nust be from		daries of s	ection.	· ·
This is to cer made by me or	under my su	above plat pervision s		qual 1 mile	ld notes o		-
(Séal) Farmington, New Mexico	ge and belief		Sarveyed Stered Profes	6 AUGU	ST 1958	or Land Sur	<u>-</u> veyor <b> </b>