Form 9-881 b (April 1952)							

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency				
	nday Rock			
	avajo fribel			
Lease No.	14-20-603-73			

E OF INTENTION TO DRILL	I	I		
E OF INTENTION TO CHANGE PLANS		11		T OF WATER SHUT-OFF
E OF INTENTION TO TEST WATER SHUT-OFF		ji		T OF SHOOTING OR ACIDIZING
E OF INTENTION TO REDRILL OR REPAIR WELL		B		T OF ALTERING CASING.
E OF INTENTION TO SHOOT OR ACIDIZE				T OF REDRILLING OR REPAIR. T OF ABANDONMEN
E OF INTENTION TO PULL OR ALTER CASING.		il		7 '
E OF INTENTION TO ABANDON WELL		SUPPLEMENTA	KY WE	APR 2
(INDICATE ABOVE BY CHE	ECK MARK NAT	URE OF REPORT	, NOTIC	E, OR OTHER DATA)
				April 21
Mavajo				4
No. <u>60</u> is located <u>660</u>	_ft. from	$\left[S \right]$ line and	70	2 ft. from line of sec
M Sec. 30 31	N	76 W		H.H.D.W. W
(14 Sec. and Sec. No.) (Twp.)	(R	ange)		(Meridian)
ochoe Gellup //	San Jr			New Herden
ground	(County or St	AIVILY IBIUIL)		(State or Territory)
ames of and expected depths to objective sands ing points				
ropose to drill a well at h00° for completion in the	the abou	e locatio	m to	o an approximate tota
ropose to drill a well at	the above dalling d	e location formation face. Si	m to	o an approximate tota
ropose to drill a well at h00° for completion in the mg will be set and comente	the above dalling d	e location formation face. Si	m to	o an approximate tota
ropose to drill a well at h00° for completion in the mg will be set and comente	the above dalling d	e location formation face. Si	m to	o an approximate tota
ropose to drill a well at h00° for completion in the mg will be set and comente	the above dalling d	e location formation face. Si	m to	o an approximate totalion of 8-5/6" 0.D. si the well prove prod
ropose to drill a well at h00° for completion in the mg will be set and comente	the above dalling d	e location formation face. Si	m to	o an approximate totalion of 8-5/6" 0.D. si the well prove prod
ropose to drill a well at h00° for completion in the mg will be set and comente	the above dalling d	e location formation face. Si	m to	an approximate total 100° of 8-5/6" 0.D. state well prove production of the well prove prove production
ropose to drill a well at h00° for completion in the ng will be set and comente 1/2° 0.D. oil string will	the above Gallup de to sur be usod.	e location formation Si	on to	appreximate total 100° of 8-5/8° 0.D. at the well prove production of the well prove prove production of the well prove production of the well prove prove produc
ropose to drill a well at h00° for completion in the mg will be set and comente	the about the track, be used.	is location formation Si	on to	appreximate total 100° of 8-5/8° 0.D. at the well prove production of the well prove prove production of the well prove production of the well prove prove produc
ropose to drill a well at hoo! for completion in the ng will be set and cemente 1/2" 0.D. oil string will!	the about the track, be used.	is location formation Si	on to	appreximate total 100° of 8-5/8° 0.D. at the well prove production of the well prove prove production of the well prove production of the well prove prove produc
ropose to drill a well at h00° for completion in the ng will be set and cemente 1/2° 0.D. oil string will be set and cemente with the set of the	the above the last of the last	is location formation Si	on to	appreximate total 100° of 8-5/8° 0.D. at the well prove production of the well prove prove production of the well prove production of the well prove prove produc
ropose to drill a well at hoo' for completion in the mg will be set and cemente 1/2" O.D. oil string will be set and that this plan of work must receive apany	the above the last of the last	is location formation Si	on to	appreximate total 100° of 8-5/8° 0.D. at the well prove production of the well prove prove production of the well prove production of the well prove prove produc

		Carg A					* .
ÚĔ.		702	e e		(50	ojara M	
		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	H	de		€ে -১৮ই	
ŧ	सम्बेजिकी १४४				ruĝ.	carial s	อ <i>โล</i> งอนูรที
			d. Ter) •		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	7 - 100 200

the propose to defil a rall at the above location to as apprecised to topic of light for orapic trac its discipling formation. And of Bajit 1, surlace costing will be seen and seems too for surlace. Should the well jurges productives a bajit 0, the well jurges productives a bajit 0, the old suring will be used.

The foliation where the party

to Feet With

ेड**ेक्ट्रा** क्रिकर्ने

Markyhi he

de la construcción de la constru

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.				Date	pril 14, 1959	
Operator THE ATLANTIC REPINING CONF	ANY	Lease	NAVA	30		
	ction 30			_	Range 16 WEST	NMP
Located 660 Feet From SQUTE				et From	WEST	Lin
County SA JUM G. L. Elevat			Dedicated		12.7h	A cre
Name of Producing Formation			_Pool		os Gallup	
. Is the Operator the only owner in the dedic		lined on				
Yes X No		00 00	p			
2. If the answer to question one is "no",	have the interes	ts of all	the owners	heen cons	alidated by commun	
agreement or otherwise? Yes					_	iitiz ati
agreement of otherwise: Tes		TI SETTO M.C.	is jes,	Type of C	onsondation.	
To the comment of most on two in (fact) lies	the				hala	
3. If the answer to question two is "no", lis	st all the Owner	s and the				
Owner			Land	Descriptio	COLI !	
			•		271 PII/N	
					moritely/	
					100	
					PR 24 1959	
				/ Off	CON COM	j
			 		DIST. COM.	
					DIST. 3	
Section B.	Note: All d	istances	must be from	a outer boui	deries of section.	
					- 45g.3/	7
This is to certify that the information	1		1		1	
n Section A above is true and complete	,		ı	ŧ	1	
o the best of my knowledge and belief.	+-	- -	-1 +	1		Ì
				1		l
he Atlantic Refining Company				4		
(Operator)				······		4
. O. Box 520				•	1	
(Representative)	1		ı	1		
. D. Blands		-	-1 1	'_ '_		
(Address)	(}	1	I .	į į	İ
agogr. Vyostag			,	E	1	l
			3	ю		1
	1 .					1
			'			1
	'	_		_ '		N
	•		1	1	1 '	1
•	1			ŧ		
				1	1	
		Y		1		7
		/				
		Y		•	'	
	702'	-	-! +	!	- +	
	lö I	ł		1	1	
			1	i	1	1
		<u> </u>				J
						ב
	O 990 660 98		019802810 264		500 1000 500	0



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 April 195	9
~ 0	1	
Registered Profes	sional Engineer and	Lor Land Surveyor