•	Form 9-331 b (April 1952)						
		-					

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency							
Wind	ow Rock						
	Navejo Triba						
Lesse No	11-20-603-73						

NOTICE OF INTENTION TO PRO	X SURSFOUR	NAT DEPOSIT OF WATER SAID OF
OTICE OF INTENTION TO CHANGE BY AND		INT REPORT OF WATER SHUT-OFF
ITICE OF INTENTION TO CHANGE PLANS	; I	
TICE OF INTENTION TO TEST WATER SI TICE OF INTENTION TO REDRILL OR RI		INT REPORT OF ALTERING CASING
OTICE OF INTENTION TO SHOOT OR ACI		ENT REPORT OF REDRILLING OR REPAIRAPR 1-5
TICE OF INTENTION TO PULL OR ALTER	, ,	ENTARY WELL HISTORY U.O.LOGICA
TICE OF INTENTION TO ABANDON WELL		A 47 700 M
(INDICATE AB	BOVE BY CHECK MARK NATURE OF REP	ORT, NOTICE, OR OTHER DATA)
Noi3 is locate	ed 2110 ft. from line	and 2020 ft. from line of sec. 3
(34 Sec. and Sec. No.)	31 N 16 W (Range)	(Meridian)
mechoe Gellino	San Juan	New Mexico
(Field)	(County or Subdivision)	(State or Territory)
e names of and expected depths to obj	DETAILS OF WO jective sands; show sizes, weights, and ing points, and all other important	ORK langths of proposed casings; indicate mudding jobs, or proposed work)
propose to drill a we 1300% 100° of 8-5/8 e well prove productiv	ing points, and all other important at the above locat D.D. casing will be a li-1/2" O.D. oil s	
propose to drill a we 1300 a 100 of 8-5/8 ne well prove productiv	ing points, and all other important at the above locat D.D. casing will be a li-1/2" O.D. oil s	langths of proposed casings; indicate mudding jobs, or proposed work) Lion to an approximate total description and communicate to surface.
propose to drill a we 1300 a 100 of 8-5/8 e well prove productive ntemplated in the Gallium of work mutual and the control of	jective sands; show sizes, weights, and ing points, and all other important all at the above located and all other important and all at the above located and all of a leaf 2 ⁿ O.D. oil sup formation.	lengths of proposed casings; indicate mudding jobs, or proposed work) Lion to an approximate total despet and comented to surface. String will be used. Completion
propose to drill a we 1300 a 100 of 8-5/8 e well prove productive intemplated in the Gallium understand that this plan of work mutual management of	jective sands; show sizes, weights, and ing points, and all other important all at the above located and all other important and all at the above located and all of a leaf 2 ⁿ O.D. oil sup formation.	langths of proposed casings; indicate mudding jobs, or proposed work) Lion to an approximate total description set and camented to surface. String will be used. Completic
e propose to drill a we 1300's 100' of 8-5/8 he well prove productive entemplated in the Gall	iective sands; show sizes, weights, and ing points, and all other important all at the above located of the loc	langths of proposed casings; indicate mudding jobs, or proposed work) Lion to an approximate total description set and camented to surface. String will be used. Completic
propose to drill a we 1300 of 8-5/8 to woll prove productive intemplated in the Gall:	iective sands; show sizes, weights, and ing points, and all other important all at the above located and all other important and all at the above located and all of a liel/2" O.D. oil sup formation.	langths of proposed casings; indicate mudding jobs, or proposed work) Lion to an approximate total description set and comented to surface. String will be used. Completion APRI OIL Completion of the complet
propose to drill a we 1300 of 8-5/8 e well prove productive intemplated in the Gall: understand that this plan of work must mpany	jective sands; show sizes, weights, and ing points, and all other important all at the above located and all other important all at the above located all all all all all all all all all al	langths of proposed casings; indicate mudding jobs, or proposed work) Lion to an approximate total description set and comented to surface. String will be used. Completion APRI OIL Completion of the complet

Ţ

65 de leur EVE 0908 Œ OLIC \mathbf{f}_{ij} H.M.P.M. v di 31 B No. and I वद कु New March Son dua increasing Calling

> **Service** Paramon ser

33.55

We propore to differ eath at the above location to an approximate trail depth of 1990s. Lot is belief the sound of the sound of country of the sound of country of the sound of sounds to surface. Should the cost the sound of the feeling the restion of the feeling the restion.

Mon Mon de Se l'em de se

Transfer to Reliation Company

Ps. O. Rec. 580

ាមដែលប្រការប្រកម្មវិធី

the first and the second states of the second states of the second secon

hard ling buyer in condend

Well Location and Acreage Dedication Plat

ection A.		Date April 1h, 1959				
Operator THE ATLANTIC REFINING CONF	ANY	Lease NA	WAJO	MODER		tmon.
cell No. 43 Unit Letter 6 Secondary Williams Feet From the NOR	TH fine	2020	ownship 21.	NORTH -	_Range <u>LO</u> ▲ PAGT	WEST, NMP
ounty SAN JUAN G. L. Elevati	on 5356.0		Dedicated A	creage	70°05	A cre
ame of Producing Formation Tool to and	Lower Tooit)F	oo Horse	shoe:Ge	llup	
. Is the Operator the only owner in the dedica	ated acreage out	lined on the	plat belov	<i>i</i> ?		
Yes No	Ü		•			
. If the answer to question one is "no", h	ave the interes	s of all th	ie owners b	een cons	olidated by	ommunitizati
agreement or otherwise? YesN	io I	f answer is	s ''yes'', T	ype of C	onsolidation	•
			ing the			
. If the answer to question two is "no", hs	t all the owners	and their r	espective	interests	pelow:	
Owner		4	" Land	escriptu	PECE	VED
	**** ****		- W		APR 1 5	1959
	် (၁)			, , j	.01.0010	~ .
	,	1000	1 = 1	יה ישרייייי ער בי	COGIC	e w */
				- 1 to 1	4	• M •/
			-			
ection B.	Note: All di	stances mu	st be from	outer bour	ndaries of se	ection
						7
his is to certify that the information			i .	1	: I	1
Section A above is true and complete	1			ı	1	1
the best of my knowledge and belief.		-		<u></u>	-,	
600 - AAS AA - D. AA - A A			· 1	2/		
The Atlantic Refining Company (Operator)		į	:	à		
A. D. Kloxin		<u> </u>		+~	(
(Representative)		į)	ļ,) .	l
P. C. Box 52C, Casper, Wyoming					1 ,	Ì
(Address)			/-	_ _ }		
(:	1	1	2020	^
			32		1	
****			:	i		
				- '		N
of: SJE plat of Survey.				1	1	
				ř.	- 1	
						
				1	!	
		:	1	:		
		- :	· - + ·	- 1		
	2			1	1	
		:	:	t		.
	L				<u> </u>	
					_	



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 6 AUGUST 1958

Registered Professional Engineer and or Land Surveyor

JAMES P. LEESE N. MEX. REG. No. 1463

Farmington, New Mexico 🗸