_	Form 9-881 b (April 1952)				

## (SUBMIT IN TRIPLICATE)

## **UNITED STATES**

ndian Agency			
Window Rook			
Allotton Bayejo Tribel			
7 b-20-673-73b			

DE	PARTMENT OF THE	
-	GEOLOGICAL SUR	VEY Loase No. 11-20-623-73
	<b>\</b>	
SUNDRY NO	TICES AND REI	PORTS ON WELLS
OTICE OF INTENTION TO DRILL	SUBSEQUEN	IT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS		IT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO TEST WATER SHIL	; <b>1</b> 1	T REPORT OF ALTERING CASING
OTICE OF INTENTION TO REDRILL OR REP		IT REPORT OF REDRILLING OR REPAIR
OTICE OF INTENTION TO SHOOT OR ACIDIT OTICE OF INTENTION TO PULL OR ALTER	î I	NT REPORT OF ABANDONMENT APR 20 19
OTICE OF INTENTION TO ABANDON WELL	CASING	TIME HELL HISTORIA.
		10Gic, 2
(INDICATE ABO)	E BY CHECK MARK NATURE OF REPO	RT, NOTICE, OR OTHER DATA)
	•	
		, 19. <b>5</b> 5
Hayajo		(TC )
ll No is located	1980 ft. from   line a	and 660 ft. from E line of sec. 30
	(-)	
E SR Sec. 30 (M. Sec. and Sec. No.)	TIN IS W	(Meridian)
sashoe Gallino	San Juan	Next Mexico
(Field)	(County or Subdivision)	(State or Territory)
ground	h ll :. chark	r.
e elevation of the	above sea level is 1276.	ft.
	DETAILS OF WO	rk
te names of and expected depths to object		engths of proposed casings; indicate mudding jobs, ceme
i	ng points, and all other important ]	proposed work)
Of for completion in th	e Gallup formation.	on to an approximate total depth 100° of 8-5/80 0.0, casing will prove productive a 1-1/2" 0.0. o
		APR 20 1959
l understand that this plan of work must	receive approval in writing by the G	cological Survey be the pratique new be commenced.
mpany The Atlentic Re	fining Corpusy	Dia.
dress P. 0. Box 520		
Casper, Wyoming	But WA	By applopen be
		Title Drilling Superintendent

7

65	TA AS	ach.			•	
Œ	Nava.	60	Œ.	diet.	055V di	
	·	1	# 91			र वा द
	onizell will			i.	gsIIr0	some mell
			<b>87.</b> 63		haoig Ellesa	

is propose to drill a well at the above location to an approximate total depth of 2/00° for employing in the terminary formation. 100° of 2/00° 0.0, easing will be not excepted to surface. There's the well prove productive a 1-1/2° 0.0, oth citar will be used.

The Atlantic Helfman Organy

P. O. Bar Elo

Caspary Craving

CONTRACTOR COM COM ST. 3

application be

Detailing Superintendent

## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

ection A.		DateApril 15, 1959			
perator THE ATLANTIC REFINING COR	IPANY 1	Lease NA	VAJO		
	ction 30			Range 16 WEST	NMPN
	Line,	660	Feet From	EAST	NMPN Line
ounty SAN JUAN G. L. Elevat			ted Acreage_	PO-00	Acres
ame of Producing Formation		Pool	Harmaho		ACIGS
. Is the Operator the only owner in the dedic		ined on the plat i	nelow?	<del></del>	
YesNo		va va va p.a.v v			
. If the answer to question one is "no",	have the interest	s of all the own	ers heen cons	olidated by commun	itizatio
agreement or otherwise? Yes	No . I	answer is "ves	33. Type of C	onsolidation	ICIZ GCIO
		,	, -, -,		
. If the answer to question two is "no", lis	st all the owners	and their respec	tive interests	below:	
Owner			and Descriptio		
	45	<b> </b>	and Dodon.puro	<u></u>	
	/KI	PTIATO /		CFLIFIV	FD
				A STATE OF PERSONS ASSESSED.	
· · · · · · · · · · · · · · · · · · ·		R 20 1959		APR 2 0 195	9
	1	CON. COM.			
<u> </u>	/or		·	ULOGILA.	
,		DIST. 3		MEM	۴.
ection B.	Note: All di	must be i	rom outer bou	ndaries of section.	
					1
his is to certify that the information	*	j	1	1	-
n Section A above is true and complete		1	i i	1	
o the best of my knowledge and belief.		-	+		
-		i	1	1 .	1
The Atlantic Refining Co.		ı	1	1	]
(Operator)		1	<del>                                     </del>		1
A. D. Klerin					
(Representative)			,		
P. J. Box 520		-   '	'		
(Address)					
Compara Wyening	1		30		
		<del></del>	124		ŧ
	1	ı	1	1	Į.
	1	ı	1	1 660	]
		-	† <sub>1</sub>	-1 0	1 7
	1	ı	1		
					1
				0	
				્ શ્	
	+ -	-	T '		1   .
	1 '	'	1		
	<u> </u>	1	1		
					1



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	29 September 1958	
~	01	
Racingard Profe	osional Engineer and for La	3.6