(SUBMIT IN TRIPLICATE) DEPARTMENT OF THE INTERIOR UNITED STATES GEOLOGICAL SURVEY JUNDRY NOTICES AND REPORTS ON WELLS SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF REDRILLING OR REPAIR ATT SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF ABANDONMENT TENTION TO DRILL INTENTION TO CHANGE PLANS SUPPLEMENTARY WELL HISTORY... OF INTENTION TO TEST WATER SHUT-OFF-E OF INTENTION TO REDRILL OR REPAIR WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) ACE OF INTENTION TO SHOOT OR ACIDIZE OTICE OF INTENTION TO PULL OR ALTER CASING is located 6:0 ft. from S line and 6:0 ft. from W line of sec. 35 NOTICE OF INTENTION TO ABANDON WELL Sec. 35 (Twp.) San Juan (County or Subdivision) ULIAILD UT WUKA

ULIAILD UT WUKA

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed work)

Ing points, and all other important proposed work) The elevation of the Horseshoo Gallup We propose to drill a well with rotally tools at the above location to an appropose to drill a well with rotally tools at the above location to an appropose to drill a well with rotally tools at the above location to an appropose to drill a well with rotally tools at the above location to an appropose to drill a well with rotally tools at the above location to an appropose to drill a well with rotally tools at the above location to an appropose to drill a well with rotally tools at the above location to an appropose to drill a well with rotally tools at the above location to an appropose to drill a well with rotally tools at the above location to an appropose to drill a well with rotally tools at the above location and comen and the location of the locatio We propose to drill a well with rotary tools at the above location to an appropriate tools of the should the make total depth of 1700. Contemplated in the Gallup formation. Should the surface. mate total deput of Liou. 100, of only in the Gallup formation.

Surface. Completion is contemplated in the Gallup read.

Prove productive a half of the only strains will be read. prove productive a 101/20).D. oil string will be used. I understand that this plan of work must receive approval in writing by the Geological Survey before operations manufe co Company Atlantic Resunding Company By applep Drilliane Super Address P. O. Box 520 Title_ Cusper , Wyoming 16-84376-8 U. S. GOVERNMENT PRINTING OFFICE

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Maria Kulang Kalang

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.			Date March 30, 1959					
Operator THE ATLANTIC REFINING CON	(PANY		Lease	UT	B			
Well No. 2 Unit Letter N Located 660 Feet From SOUT	Section	35		Township		Range	16 MEST	NIACE
	rh	Line,	610	Fe	et From	WRST	-AW HANK	NMP
County SAN JUAN G. L. Elev	ation_	5560		Dedicated	Acreage	39.43		A ore
Name of Producing Formation Vallup				Pool_ Hor	seshoe (lallup		
 Is the Operator the only owner in the ded Yes	icated	acreage out	lined on	the plat belo	ow?			
2. If the answer to question one is "no",	, have	the interes	ts of all	the owners	been cons	solidated	by commu	nitizati
agreement or otherwise? Yes							tion.	
3. If the answer to question two is "no", I Owner	list all	the owners	and the					
<u>Owner</u>		المأند	ND	Land	Description	<u>on</u>		
		KOTA .	193	net.		تاد	CEI	VE
		Lan.	ON 9	7		N	IAR 3 0 1	1959
		10	Oles				LOGIUM	
Section B.		Note: All a	stances	must be from	outer bou	ndaries o	f section [M.
This is to certify that the information	1	1			1		1	7
n Section A above is true and complete		1		,	1		, 1	
o the best of my knowledge and belief.	-	- + -		-,	₁			
		1 .			· i		1	
he Atlantic Refining Company		4	4		,	Į		1
Theets (Operator)								4
Representative)		,		1	· F		1	
P.O. Box 520, Casper, Wroming	_		_	_'	'	_	1	
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المساهد	•			1980 2310 2540		1000	500 0	
		•	Scale	e 4 inches e	qual 1 mile	•		



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 Surve	yed 26	March	1959		
	Con	men A	,	,		
(Registered	Profession	al Engine	er and/or	Land	Surveyor
`	James D	Toogs N	35	5		