Form 9-331 b (April 1952)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR

Budget Bureau No. 42-R359.4. Approval expires 12-31-60.
Indian Agency
Ignacio
Allottee Ite Tribel
Loase No

GEOL	OGICAL SURVEY Loase No 11 20 a60 to	950
SUNDRY NOTICES .	AND REPORTS ON WELLS	
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.	d . w e c
NOTICE OF INTENTION TO CHANGE PLANS.	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	TG
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.	_ [
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR.	19 4050
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	SUBSEQUENT REPORT OF ABANDONMENT.	- -1 2 1959
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL	U. S. GEQLO	GCAL SURVEY
	FARMINGIO	N, NEW MEXICO
(INDICATE ABOVE BY CHECK MAI	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)	_
		39
Well No is located _1980 ft. f	from Nilpen line and 1980 ft. from Line of sec. 2	5
(A per ant per Mo.)	(Maranan)	
Wildest (Field) (Coun	Tuen New Messico ity or Subdivision) (State or Territory)	
The elevation of the derick floor above sea	level is 5574 ft.	
	AILS OF WORK	
(State names of and expected depths to objective sands; show ing points, and al	aizes, weights, and lengths of proposed casings; indicate mudding jobs, cerr ll other important proposed work)	ent-
approximate total depth of 1900' to Gallup formation, 100' of 8-5/8"	above location with rotary tools to an so test the producing possibilities of the $0.D_{\bullet}$ casing will be set and comented to roductive a $h-1/2^n$ $0.D_{\bullet}$ oil string will be	
	RECEIVED NOVI 6 1959	A ROBERTS
I understand that this plan of work must receive approval	in writing by the Geological Survey before operationally by entiting	ı./
Company The Atlentic Refining Co	apany Coo	<i></i> -
Address P. O. Box 520		
Casper, Wyoming	- on the By B goartain	
	Title District Drilling Supervis	iot 🎸

44.3 HI suditive! . 7 12.7 C30.7 1 38 8 2.t. 78 TT 1845 nother will mut and MON TO

We proposed to drill a well et the above location with referr hads to an approximate total depth of 1900 to test the producing straighthaise of the Sellus formation, 1900 of 8-5/67 J.D. casing will be set and concentration auriese. Should the well prove productive a h-1/20 J.D. and atomy will be

HAME I BEIN

to discount for All All All with

3375

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

ator THE ATLANTIC REFINING COMP	ANY	T 0.0	u te		
	ction 25	_ Lease	Township 31 NO	TRIN 1	6 WEST
ated 1980 Feet From the MOR	TH Line	1980	Feet Fro		
nty SAN JUAN G. L. Elevation	on 5574.0		Dedicated Acres	m 40.0	
ne of Producing Formation	LTup		Dedicated Acres	Wildows	
s the Operator the only owner in the dedicate	ated acreage of	utlined on			
YesNo			•		
If the answer to question one is "no", h					
agreement or otherwise? Yesh	Νο	If answe	is "yes", Type	of Consolidati	on.
78 Ab					
If the answer to question two is "no", lis	it all the owner	is and the			
Owner			Land Desci	ription	トリレン
				/ KLL	TIAED
		 -		1	 -
				NOV	6 1959
	-			los o	ON. COM
	· · · · · · · · · · · · · · · · · · ·			1	ST. 3
etion B.	Note: All	distances	must be from oute	boundaries of	occion.
s is to certify that the information	1				
Section A above is true and complete	1				
the best of my knowledge and belief.			-,		
The Atlantic Refiging Gompany	1			ģ	
an asserted and and	1			20	
13 de la			-	-	
Representative)	1		(
?. 0. 200 520	1		,)	L 1	
(Address)		-	(1980	, —
Casper, Woming	1		, 1	, D	
			\$25		
	1			,	
	1			,	;
			-, +	,	
				,	,
	<u>'</u>			,	
					<u> </u>
				<u>'</u>	<u> </u>
		-	-! +	·	
					<u> </u>
	<u> </u>		1	<u> </u>	
				1	

Eu. 167.

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	HOVEM	BER 1	959		
	0		R				
Daki	-	Projecti	<u> </u>	A	2	ج_	Surveyor
rogi	D D	Teess	M ប្រជារក្សា	gineer Ver	and/or	Land	Surveyor