Budget Bureau No. 42-R359.4. Approval expires 12-31-60.

- ,	Form 9-381 b (April 1952)				
	,				
				•	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ndian Agency	
Vindow Rook	کار
Mottee	
No. 11-00-603-734	

NOTICE OF INTENTION TO DRILL	X • su	BSEQUENT REPORT OF	MATED CULT AFF	1
NOTICE OF INTENTION TO CHANGE PLA			HOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO TEST WATER		BSEQUENT REPORT OF		-11/5
NOTICE OF INTENTION TO REDRILL OR		BSEQUENT REPORT OF		-1 A (=-
NOTICE OF INTENTION TO SHOOT OR A		BSEQUENT REPORT OF		1 1048
NOTICE OF INTENTION TO PULL OR AL		PPLEMENTARY WELL HIS	AUG A	20 20 Cit
NOTICE OF INTENTION TO ABANDON W	1 1		U. S. GEOLD	जारा पर
		·	FARMINGTO	1 13 t at 140
(INDICATE	ABOVE BY CHECK MARK NATURE	OF REPORT, NOTICE, OR	OTHER DATA)	
		An	great 7	, 1956
Marajo	_ =.			·
	ted _660_ft. from	line and k17	ft. from E line of	sec. 32
	S			
A SEA Sec. 32	31 16	M		
(ME Sec. and Sec. No.)	(Twp.) (Range) (Mea	idian)	
reachon-Callup	Sen Juan		Hew Percios	
(Field)	(County or Subdiv	(ISION)	(State or Territory)	
e propose to drill a weste total depth of 130 ocito formations. 125 emented to surface. Be rove productive a 5-1/2	of to test the pro of 8-5/8" 0.D. 2 oth of the above s	ducing capaci by 3-55 surfa ones vill be	by of the upper se easing will b oored. Seguid	and how as too e he well
ete total depth of 130 ocito formations. 125 suchted to surface. By rove productive a 5-1/2	of to test the pro of 8-5/8" C.D. 2 oth of the above 2 2" O.D. oil string	ducing capacity July 5055 surfaces will be used	AUG 1 2 15 OIL CON.	and how as too e he well
to total depth of 130 ocito formations. 125 mented to surface. Be rove productive a 5-1/2	of to test the pro- of 8-5/8" C.D. 2 oth of the above s 2" O.D. oil string nust receive approval in writing o Refining Gampany	ducing capacity July 5055 surfaces will be used	AUG 1 2 15 OIL CON.	and how as too e he well
ete total depth of 130 ocito formations. 125 suchted to surface. By rove productive a 5-1/1	of to test the pro- of 8-5/8" C.D. 2 oth of the above s 2" O.D. oil string nust receive approval in writing o Refining Gampany	ducing capacity July 5055 surfaces will be used	AUG 1 2 15 OIL CON.	and how as too e he well
ocito formations. 125 mented to surface. B rove productive a 5-1/	of 8-5/8" G.D. 2 of 8-5/8" G.D. 2 oth of the above 2 2" O.D. oil string nust receive approval in writing o Refining Gampany	ducing capacity July Surfaces will be used. by the Geological Survey	ored. Should be cored.	and how as too e he well
to total depth of 130 ocito formations. 125 mented to surface. Be rove productive a 5-1/2	of 8-5/8" G.D. 2 of 8-5/8" G.D. 2 oth of the above 2 2" O.D. oil string nust receive approval in writing o Refining Gampany	ducing capacity July 5055 surfaces will be used	ored. Should be cored.	and low as the well

. S. GOVERNMENT PRINTING OFFICE 16-8437b

in the second se

1002 IL-20-CL SE

i.".

P. A. Congard

250

And the second

The state of the s

The state of the s

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Well No. 1 Located County SA Name of Proc 1. Is the C Yes 2. If the a consolic "yes," I 3. If the a below:	E ATLANTIC REFI			'AJO	
Well No. 1 Located County SA Name of Proc 1. Is the C Yes 2. If the a consolic "yes," 1 3. If the a below:	Unit Letter				
County SA Name of Proc 1. Is the C Yes 2. If the a consolic "yes," I 3. If the a below:	776	1 260 (101)	32		31 NORTH Range 16 WEST, NMPM
County SA Name of Proc 1. Is the C Yes 2. If the a consolic "yes," 1 3. If the a below:	reet Fr	om the South L	ine, 417	Fe9.	t From the EAST Line
1. Is the G Yes 2. If the a consolid "yes," 1 3. If the a below:	N JUAN G	. L. Elevation	5331.6	Dedicated	d Acreage to 38.85 Acres
Yes					Horseshoe-Gallup
2. If the a consolic "yes," I3. If the a below:		y owner* in th	e dedicated	acreage ou	tlined on the plat below?
consolic "yes," T 3. If the a below:	No		# hara 4ha		C - 11 4h
"yes," I 3. If the a below:					f all the owners been sNo If answer is
3. If the a below:	Type of Consolid		Herr or oth	siwiser re	sNO II allswel is
below:			" list all	the owners	and their respective interests
Section. B	42202		SJE plat of		
Section. B			_	•	
Section. B	Owner			Land Desc:	ription
Section. B			2 - 5	1 to 16 %	
Section. B	 		_	101	M.
Section.B			(1. July	1 22	
Section.B			- 74	, 1958	
Section.B			- AUGI	- COM.	
			\ CC	N. COM.	
			1912	9T. 3	
			1	-	
	1		ŀ	-	This is to certify that the
	•		į		information in Section A above is true and complete
	1		!		to the best of my knowledge
) 		l		and belief.
	1		1		4
					The Atlantic Refining Co.
	i		i		(Operator)
	1				A M.
	1		İ		(Representative)
	l		1		(Representative)
			1		Box 520, Casper, Wyoming
	1	32	, 		Address
	i		ĺ		_, _, _, _, _, _, _, _, _, _, _, _, _, _
1) 		1		This is to certify that the
	ļ				well location shown on the plat in Section B was plotted
					from field notes of actual
			ĺ		surveys made by me or under
1	į		İ		my supervision and that the
					same is true and correct to
	1		Ì		the best of my knowledge and
	1		1		belief.
1			ļ	9417'	Date Surveyed 6 August 1958
			1	0	Street Programme
			Į.	999	Registered Professional
			1	9	Engineer and/or Land Surveyor
					James P. Leese
0 330 660 9	90 1320 1650 1980 2	310 2640 2000	1500 1000	500 0	

INSTRUCTIONS FOR COMPLETION:

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plate the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

4

^{* &}quot;Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)