## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	
, <del></del>	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	1
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL.	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY.
NOTICE OF INTENTION TO ABANDON WELL	
·	U. S. CECLOCICAL SURVEY (A. M. M. GYON, NEW MEXICO) (19
Well No. 1 is located 1989  10 12	ft. from {S} line and 1900 ft. from {E} line of sec. 1900 (Range) (Maridian)
Palerite Area	San Juan Her Header
(Field)	(County or Subdivision) (State or Territory)
State names of and expected depths to objective sands; in points, a	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and all other important proposed work)
State names of and expected depths to ebjective sands; ing points, a represent depths: 7,000 or sufficient for	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and all other important proposed work)  Lank to test from. Sommittee  1 9-5/8-00 32.37 3-40 55 Surface Gasing and  Release comment to circulate.
reposed depth: 7,00° or sufficient see 400° of seems with sufficient with sufficient with sufficient	iest to test from formation  7 9-5/8-00 32.37 3-40 50 Surface Society and  Releast council to eigenlate.  Men string of cooling to total depth and council council.
represed depth: 7500' or sufficient food of commit with sufficient sufficien	icut to test from. Sometica  1 9-5/8-00 32.5/ 3-40 55 Saythee Gooling and  Relicat count to circulate.  Idea string of coming to total dayth and count.  current.
represed depth: 7500' or sufficient factors and the sufficient with sufficient with sufficient with sufficient with sufficient with sufficient sufficient factors.	icut to test from. Sometica  1 9-5/8-00 32.5/ 3-40 55 Saythee Gooling and  Relicat count to circulate.  Idea string of coming to total dayth and count.  current.
I understand that this plan of work must receive appropriate the same and same and same and same appropriate the same and same and same appropriate the same and same	icut to test from. Sommico
represed depth: 7500' or sufficient food of commit with sufficient sufficien	icut to test from. Sometica  1 9-5/8-00 32.5/ 3-40 55 Saythee Gooling and  Relicat count to circulate.  Idea string of coming to total dayth and count.  current.

Olas

## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

action A.			Date June 1, 1903		
Operator AMERADA PETROLEUM CORPORA	TION Lease	, Navajo	Tract #23		
Vell No. 1 Unit Letter J Se	ection 36	Township	29 North	n Range 18 West NM	
ocated 1980 Feet From South				East L	
				40 Ac	
ame of Producing Formation <u>Paradox</u> "  . Is the Operator the only owner in the dedi				ea - continuation	
Yes X No	cated acreage outfined	on the plat be	elow!		
2. If the answer to question one is "no",	have the interests of	all the owner	rs been cons	colidated by community a	
agreement or otherwise? Yes					
3. If the answer to question two is "no", li	ist all the owners and	their respecti	ve interests	below:	
Owner		Lan	d Descriptio	n	
		Pro Proposition			
			<b>\</b>	DECEIVE	
	<i>f</i> .	166 110			
		N <sub>1 3</sub> 1963	<u> </u>	Ш	
	The same	13, 14		JUN 4 1963	
	\ <u>~.</u>	<del>○</del> ⁄⁄ - <sup>19</sup> 63 -	<del></del>		
	Note: All distant	), Co.	m outer bou	ILS CECLOCICAL SURVE	
Section B.	Note: All distance	is governo, in	m outer bou	ndaries of sectionW N.EX.	
				. 1	
'his is to certify that the information					
n Section A above is true and complete		,	'		
o the best of my knowledge and belief.		1			
Amerada Petroleum Corporation	'	1	1	1	
(Operator)	1	1			
VITURE D. F. Furse	1	ŧ	l	1	
(Representative)	1	1	1		
Box 1469	1		'	_	
(Address)	\$	ı	l.		
Durango, Colorado	1	10	00		
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	0 330 660 990 1320			1500 1000 500 0	
		Scale 4 inches	s equal 1 mil	le	

made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Farmington, New Mexico San Juan Engineering Co.

(Seal)

Registered Professional Engineer and/or Land Surveyor Robert H. Ernst, N. Wex. PE & LS 2463