Form 9-331 b (April 1952)

See-30

T24.4-856

### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Dales, New Mexico

Allotto ContafilaTrest (19
Loss No. J. Apache "5"

	NOTICES	AND N	LI OKT			GRATT
NOTICE OF INTENTION TO DRILL			•	F WATER SHUT-O		La
NOTICE OF INTENTION TO CHANGE		1 1 11		F SHOOTING OR	1,7.1	
NOTICE OF INTENTION TO TEST WA			•	F ALTERING CASI		**************************************
NOTICE OF INTENTION TO REDRILL			-	F REDRILLING O	U. S. Ottor	0010
NOTICE OF INTENTION TO SHOOT O		l li		F ABANDONMENT	T. M. L. C.T.	ON CHEST SURVEY
NOTICE OF INTENTION TO PULL OR		SUPPL	EMENTARY WELL	HISTORY		THE WITH EXICO
NOTICE OF INTENTION TO ABANDO	N WELL					
(INDIC	ate above by Check !	MARK NATURE OF	REPORT, NOTICE,		AFY 27,	19 <b>63</b>
Vell No. 12 is l		. from N li	ne and <b>1175</b>	ft. from	line of se	c. 30
(14 Sec. and Sec. No.)	(Twp.)	(Range)		Meridian)	MEHA	EMI
iesin liskota	• • •	Arriba		Rend	<b>ALLIV</b>	
(Field)		ounty or Subdivision	on)	(ital	(all territory)	1963
State names of and expected depths		CTAILS OF low sizes, weights, id all other impor		roposed casings; in ork)	OHE COM	• /
Froposed Total Depti	to objective sands; shing points, an	ow sizes, weights, d all other impor	and lengths of price tant proposed we to Depth to	test Dak	ndicte mudding	; jobs, ement-
State names of and expected depths Froposed Total Depti Surface Casing:	s to objective sands; abing points, and the first sands; abing points, and the first sands; abing points, and the first sands; abing points; and the first sands; abing points; and the first sands; a	ew sizes, weights, dall other imporemental cier.  8-5/8" Object comment	and lengths of pitant proposed with Depth to	test Dalm nee casing ite. (Will	ote Zone and center	nt with
Froposed Total Depti	to objective sands; at ing points, and ing points, and it is so that it is sufficient will not consist to consist to the ingreen it is sufficient. It is sufficient to the ingreen it is sufficient to the ingreen in it is sufficient.	ewsizes, weights, dall other imporent sufficient 8-5/8" (i) at easemt production the sufficient second or Picture	and lengths of pitant proposed with Depth to 24 Surfate circulate	test Dake to casing to (Will to total d at to protough stegi	ote Zone  and comer  and comer  opth if pr  opt Deket  ng tool a  ement with	nt with
Froposed Total Depti Surface Casing: Production String:	to objective sands; abing points, and a : 6950' or Will set sufficient will set senset will sense a senset will sense senset will sense sense to sense s	ow sizes, weights, dail other imporent file iers  8-5/8" Object coment  production the suffice of second or Picture o protect  oval in writing by	and lengths of pitant proposed with Depth to 24 Surfate circulate	test Daks tes Casing tes (will te total d at to pret rugh stagi ione and c iliffe les	ote Zone  and center  and center  out 200  opth 1f pr  out Deket  ng tool a  ement with	nt with  roductive as and Gellup  pproximately  h sufficient
Proposed Total Depti Surface Casing: Production String: I understand that this plan of w Company Amereda Pe	with objective sands; at ing points, and ing points, and ing points, and ing points, and ing points of the sufficient sufficient will est commit to the sufficient sufficient to the sufficient sufficient to the sufficient sufficient to the sufficient suf	ow sizes, weights, dail other imporent file iers  8-5/8" Object coment  production the suffice of second or Picture o protect  oval in writing by	and lengths of pitant proposed with Depth to 24 Surfate circulate	test Daks tes Casing tes (will te total d at to pret rugh stagi ione and c iliffe les	ote Zone  and center  and center  out 200  opth 1f pr  out Deket  ng tool a  ement with	nt with  roductive as and Gellup  pproximately  h sufficient
Proposed Total Depti Surface Casing: Production String: I understand that this plan of w Company America Pe	s to objective sands; at ing points, and ing points, and it is 1950' or will not sufficient will not consent will not consent will not consent to consent	ow sizes, weights, dail other imporent file iers  8-5/8" Object coment  production the suffice of second or Picture o protect  oval in writing by	and lengths of pitant proposed wit Depth to 24.6 Surfate circular acting the circular	test Daks tes Casing tes (will te total d at to pret rugh stagi ione and c iliffe les	and comes  and comes	nt with  roductive as and Gellup  pproximately  h sufficient

### NEW MEXICO OIL CONSERVATION COMMISSION

## Well Lucation and Acreage Dedication Plat

Section A.			Date	2/28/63			
Operator APFRADA PETROLETT CORPORATI	CM Lesse	J. Åp	ache "B"				
Well No. 12 Unit Letter A Sec	rion 30	Townshi	0 01 11	Range 5	"est NMPM		
Located 1175 Feet From North County Rio Arriba G. L. Elevation	Line,11/5	F	Feet From	Fast	Line		
Name of Producing Formation Dakota		. Pool	Basin Dakot	±/ <i>∠ = →</i> ;a	_Acres		
1. Is the Operator the only owner in the dedicate	ted acreage outlined or	the plat be	elow?		321.35		
Yes X No					·		
2. If the answer to question one is "no", has agreement or otherwise? YesN	we the interests of a 	d the owner is "yes"	rs been conso ', Type of Co	lidated by c nsolidation.	ommunitization ,		
3. If the answer to question two is "no", list all the owners and thei			Land Description				
			***************************************				
				<del></del>			
					<u>-</u>		
•							
Section B.	Note: All distances	must be fr	om outer bound	aries of se	etion.		
This is to certify that the information	1000		CARACA AND CARLOS COMMEN	1			
in Section A above is true and complete			1	5			
to the best of my knowledge and belief.	THE PARTY OF THE P						
Amerada Petroleum Corporation			:	1/7	5'		
(Operator)							
(Representative) Dist. Clerk			1				
Eox 1469, Durango, Colorado							
(Address) PH-247-5353		,					
		Sec.	30				
			,				
		1	1	:			
	· = · · · · · · ·	· · · · · ·			N		
		•	1				
				- <u> </u>			
			1				
		-1	1	-   4.			
			4	f;			
			1	ı			
Company of the second of the s				1,			
	9 330 660 990 1320 165	019802310 20 ala 4 incha	540 2000 150 3 equal 1 mile	0 1000 5	<b>00</b> 10 - , <sup>1,2</sup>		
	. 10.6	sie a mones	s equal i mile				
M. Artst					Constant		
This is to cert	ufy that the above pla under my supervision	was prep	eared from field	d notes of	actual surveys		
of my knowled	ge and belief.	omita titati ti	ie same are tr	ue and corr	ect to the best		
Seah	Date	e Surveye#	27 Februar	y 1963			
To be said to the	•	2//-	120	~L			
Farmington, New Mexico	Reg	estered Pro	lessional Engi	neer and for	Land Surveyor		
na	, 5	***		and terrory Of	zwia curveyor		

## AMERADA PETROLEUM CORPORATION

3-25-68

# WELLS REQUIRING FILE CORRECTIONS ONLY

LEASE NAME & WELL NUMBER	LOCATION	<u>P00L</u>	PRESENT ACREAGE	CORRECT ACREAGE
Jicarilla Apache B #11	A-19-24N-5W	Basin Dakota	N 320	N 321.38
Jicarilla Apache B #3	D-19-24N-5W	Ballard PC	160	161.38
Jicarilla Apache B #12	A-30-24N-5W	Basin Dakota	N 320	N 321.35
Jicarilla Apache B #7	D-30-24N-5W	Ballard PC	160	161.35/
Jicarilla Apache F #3	D-18-25N-5W	So. Blanco PC	160	159.65/
Jicarilla Apache F #3	D-18-25N-5W	Otero Chacra	160	159.65