Form 9-331 0 (April 1952)					
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Amerilla App		
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N. Manufilla	Contract	165

SUNDRY NOTICES AND REPORTS ON WELLS

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ICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT RE	PORT OF SHOOTING OR ACIDIZING	
E OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUENT RE	PORT OF ALTERING CASING.	
CE OF INTENTION TO REDRILL OR REPAIR W	ELL SUBSEQUENT RE	PORT OF REDRILLING OR REPAIR	
E OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT RE	PORT OF ABANDONMENT	
CE OF INTENTION TO PULL OR ALTER CASING	GSUPPLEMENTARY	WELL HISTORY	
CE OF INTENTION TO ABANDON WELL			

(INDICATE ABOVE BY C	CHECK MARK NATURE OF REPORT, N	OTICE, OR OTHER DATA)	
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h Manay-Flatagud Cliffs	" Não Aprilha	Now Hexten	
(Field)	(County or Subdivision)	(State or Territory)	
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NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section	on A.					Date Novem	ber 14, 1958	3
Operat	or PAN AMI	RICAN PETROLEUM	CORPORATION	Lease	Jicarilla	Contract 15	55 [′]	
Well N	o. 10	Unit Letter_ M	Section	30	Townsh		Range 5 Wes	st, NMPM
Locate			South Line,		Feet	From	West	Line
County			Levation	*	Dedicated		160 159.59	Acres
Name of		Formation Pict ator the only own		tod on		Blanco-Pict		
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PAN AMERICAN PETROLEUM CORPORATION

3-25-68

WELLS REQUIRING FILE CORRECTIONS ONLY

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	LEASE NAME & WELL NUMBER	LOCATION	POOL		CORRECT ACREAGE
	Jicarilla Apache 102 #6	K-3-26N-4W	Blanco MV	W 320	W 321.68
	Jicarilla Apache 102 #4	K-4-26N-4W	Blanco MV	W 320	W 322.88
<u></u>	Jicarilla Contract 155 #10	M-30-26N-5W	So. Blanco PC	160	159.59
L	Gallegos Canyon Unit #146	1-6-27N-12W	Basin Dakota	E 320	E 319.88
	Shipp Gas Com #1	0-1-27N-13W	Basin Dakota	E 320	E 319.97
	Gallegos Canyon Unit #255	c-18-28N-11W	Pinon Fruit.	1600/% 2007	157.80
	Gallegos Canyon Unit #139	P-18-28N-11W	Basin Dakota	s 317.89	s 317.88
	Gallegos Canyon Unit #253	E-19-28N-11W	Pinon Gallup	80 W/2 NW/4	78.96
	T. L. Rhodes #1	F-30-28N-11W	Simpson Gal.	80 S/2 NW/4	78.99/
	T. L. Rhodes C #1	G-30-2.8N-11W	Basin Dakota	N 317.90	N 317.96
	State Gas Com L #1	H-2-29N-9W	Blanco MV	N 322.84	N 324
	Chaves Gas Com D #1	G-3-29N-9W	Basin Dakota	E 320	E 323.40
	Jaquez Gas Com B #2	C-4-29N-9W	Blanco PC	160	160.52
	Jaquez Gas Com B #3	K-4-29N-9W	Basin Dakota	W 321.32	W 320.52
	Jaquez Gas Com A #2	E-5-29N-9W	Blanco PC	160	160.24
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	Archuleta Gas Com A #2	1-5-29N-9W	Blanco PC	160.45	160
	Archuleta Gas Com A #3	K-5-29N-9W	Basin Dakota	s 320.51	S 320 F
	Jaquez Gas Com C #1	0-6-29N-9W	Blanco MV	334.12 S/2 Sec. 6 & N/2 N/2 N/2 Sec.7	334.14
	Sammons Gas Com B #1	A-18-29N-9W	Blanco MV	331 7& N/2 N/2 Sec. 18 & N/2	331.68
	Abrams Gas Com E #1	1-30-29N-10W	Basin Dakota	S 320	\$ 318.80
	Hutton Gas Com #1	H-6-29N-12W	Basin Dakota	N 320	N 317.94
	Lillywhite Gas Com #1	C-13-30N-12W	Basin Dakota	W 317.21	W-320 /
	Carpenter Gas Com B #1	K-25-30N-14W	Basin Dakota	W 320	W 320.36
	Wallace Gas Com #1	H-35-31N-11W	Blanco MV	N 319.82	N 320