Artesia, New Mexico December 11, 1982

Mesa Petroleum Company 1000 Vaughn Building Midland, Texas 79701

## Re: Wells placed in pools

4.89

Gentlemen:

As the result of Division Order <u>R-7131</u> the following described well (s) (has-have) been placed in the pool (s) shown below. This change in nomenclature has been made in our files. Please change your records to reflect the proper pool name. All subsequent reports must show this nomenclature until further notice.

West Pecos Slope-Abo Gas

See Attachment

Transporters are advised, by copy of this letter, to change their records to reflect the pool name as established by this order, effective 11-30-82

Sincerely, Larry Brook Geologist

Distribution: Original - Operator Xc: Santa Fe OCD Each Transporter

Mesa	Petroleum	Co.	Chi —	Fede	eral	1-B	18-7-2~	10-1	13-81	Abo	2874
11,4,5,4	"	н	ь.			2-E	18-7-2		7-82	н	2887
н	11	tt.	11	I.	1		17-7-23	5-	3-82	11	2842
н	н	H.	н	1		4-K	17-7-23	6-	8-82		~ 2879
н	88	н	H	1	I	5-J	18-7-23		8-82	11	2858
н		н	ч	1	I	6-J	17-7-23		29-82	n.	2849
н	н	11	11	1	I	8-A	19-7-23	6-2	26-82	п	2862
н	11	н	н	ľ	I	10-G	17-7-23		26-82	H	2845
	<b>L</b> 11	11	11	1	i	11-B	20-7-23	6-3	30-82	n	2857
н *	н	н	11	ŀ	I	12-E	19-7-23		8-82	11	2786
н	н	6	п	1	I	14-I	19-7-23	7-1	19-82	н	2845
Mesa	Petroleum	Co.	Debbi	e Fec	leral	1-D	29-7-23	8-	9-82	н	2801
11	t 1	1	11	1		6-A	29-7-23	8-1	16-82	11	278 <b>0</b>
	н	0	n	I.	I	8-I	29-7-23	9-	5-82	11	2789
Mesa	Petroleum	Co.	Iris 3	State	2	1-E	21-7-23	7-2	21-82		2776
"	11	11		1		2-M	21-7-23	8-2	25-82	tł.	2739
Mesa	Petroleum	Co.	McKni	aht (	Com.	1-0	20-7-23		27-82	11	2819
	Petroleum		Macho			3-0	7-7-23	7-	5-82	H	2826
"	"	11	"	1		4-K	8-7-23	7-	3-82	11	2872
11	u	н	н	I	I	7-L	11-7-23	10-	1-82	н	2962
н	11	н	n	1	I	10-G	7-7-23	7-2	29-82	н	2785
п	11	н	н	, i	I	11-N	7-7-23	7-2	24-82	11	2832
Mesa	Petroleum	Co.	Round	Тор	State	1-E	10-7-23	7-1	15-81	n	2905
	"		11	ก่		2-I	9-7-23	8-2	22-81	н	2930
н	n	н	11	н		3-J	10-7-23	9-1	10-81	н	2919
11	n	н	<b>†1</b>	11	н	4-F	9-7-23	9-	3-81	11	2900
н	*1	н	н	н		5-H	9-7-23	5-3	31-82	\$4	2907
11	н	н	88	н	16	6-L	10-7-23	- 5- 1	18-82	п	2925
	н	н	11	11		7-G	10-7-23	6-	6-82	н	2955

.

-

·