SUPPLEMENTAL DRILLING DATA

C. W. TRAINER

WELL NO. 6 MCELVAIN

1. SURFACE FORMATION: Quaternary

2. ESTIMATED TOPS OF GEOLOGICAL MARKERS:

Rustler Anhydrite	1600'
Yates	3500'
Queen	4400'
Delaware	4800'
Bone Springs Lime	7500'
1st Bone Springs Sand	8800'
2nd Bone Springs Sand	9400'
3rd Bone Springs Sand	9700'
Wolfcamp	10,400'
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3. ANTICIPATED POSSIBLE HYDROCARBON BEARING ZONES:

Bone Springs 0il

4. PROPOSED CASING AND CEMENTING PROGRAM:

CASING SIZE	SETTING DE FROM	ртн Т0	WEIGHT	GRADE	JOINT
13-3/8"	0	350'	48#	H-40	STC
8-5/8"	0	2300 '	24#	K-55	STC
	2300'	3000 '	24#	S-80	STC
	3000'	3700 '	28#	S-80	STC
5-1/2"	0	2200'	17#	K-55	BUTT
	2200'	8200'	17#	K-55	STC
	8200'	10,500'	17#	N-80	LTC

Equivalent or adequate grades and weights of casing may be substituted at time casing is run, depending on availability.

13-3/8" casing will be cemented with approximately 350 sacks of Class