Contraversel (og the liver) DI-8 (Euch)

## TABULATION OF DEVIATION TESTS

## AMOCO PRODUCTION COMPANY

DEPTH	<u>1</u>	DEVIATION	
135'		1/2°	
260'		3/4° 1°	
432 <b>'</b> 906 <b>'</b>		3/4°	
900 1438'		1-1/2°	
1759'		1-3/4°	
1799'		1°	
1831'		3/4°	
1862'		1-1/4°	
1893'		2-1/2°	
1925'		3-1/4°	
1957'		4°	
1986'		5°	
2047		6-1/4°	
2110' 2203'		7-1/4° 7-3/4°	BECEIVED
2271'		9-1/2°	W-AFIRE
2302		12°	עש און און
2346'		14°	AUG 0 9 1985
2406'		14-3/4°	OIL CON. DIV
2494		14°	
2572 <b>'</b>		14-1/2°	DIST. 3
2645		15°	
2738'	(over)	16°	·
	$\underline{A} \ \underline{F} \ \underline{\hat{F}} \ \underline{I} \ \underline{D} \ \underline{A} \ \underline{V} \ \underline{I} \ \underline{T}$		

THIS IS TO CERTIFY that to the best of my knowledge the above tabulation details the deviation tests taken on AMOCO PROLUTION Gallegos Canyon Unit No.222E, Section 12, T28N,R13W, San Juan County, New Mexico.

Title Adm. Supervisor

\*Note: Subject well was directionally drilled.
THE STATE OF NEW MEXICO)

COUNTY OF SAN JUAN

BEFORE ME, the undersigned authority, on this day personally

appeared R. D. Shaw known to me to be Adm. Supervisor for Amoco Production d mpany and to be the person whose name is subscribed to the above statement, who, being by me duly sworn on oath, states that he has knowledge of the facts stated herein and that said statement is

SUBSCRIBED AND SWORN to before me, a Notary Public in and said County and State this \_\_\_\_\_\_\_\_, day of \_\_\_\_\_\_\_\_\_\_, 1985.

Theu Stadshau Notary Public

Depth	Deviation
2815'	17°
2873'	17-1/4°
2903'	18°
3025'	16-1/2°
3121'	16-1/2°
3215'	15-3/4°
3282'	15°
3408'	15°
3543'	14°
3633'	15°
3729 <b>'</b>	15-1/2°
3808'	16-3/4°
3935'	18°
4043'	19-1/4°
4127'	21°
4149 †	21-1/2°
4271'	21-1/2°
4394'	20°
4498'	18-1/4°
4662'	15-1/4°
4756'	12-3/4°
4850'	12°
4911'	1 2 °
4973'	12°
5077 <b>'</b>	11-1/4°
5149'	11-3/4°
5243'	12°
5 3 4 9 '	11-3/4°
5 4 3 2 <sup>1</sup>	12°
55261	12-1/4°
<b>5</b> 619'	13°
5721'	12-1/2°
5820'	13-1/2°
5919'	15°
5977'	15-3/4°
6068'	14-1/2°
6 2 1 7 <b>'</b>	11-3/4°
6440'	10°