or the drill ducted devia Degrees @ De	tion tests and o	Degrees @ Depth	escribed well and had con- results: <u>Degrees @ Depth</u>
1/4° 5	524 '	1/2° 4039'	
1/2°	920'	3/4° 4200'	
1/2° 10	002 '		
1/2° 14	<u> 98'</u>	<u> </u>	
1/4° 20	024'		
1/4° 25	524 1		
1/2° 30	021'		
1/2° 35	516'		
		Drilling ContractorBy:	United Drilling, Inc. Business Manager