tained the following	the above described we	ll and that he has condi	entative of the drilling ucted deviation tests and
Degrees @ Depth	Degrees @ Depth	Degrees @ Depth	Degrees @ Depth
.50° @ 275		-	
.75° @ 700			
.75° @ 1,200	·		
1.00° @ 1,550			
.50° @ 1,922			
1.00° @ 2,306	<del></del>		
1.25° @ 2,656			
1.00° @ 3,000			
1.25° @ 3,495			
1.50° @ 3,990			
1.25° @ 4,490			
1.00° @ 4.851	***************************************		**
1.00° @ 5.380			
.75° @ 5.850			<del></del>
25° @ 6,280			