$R \; E \; C \; O \; R \; D \quad O \; F \quad I \; N \; C \; L \; I \; N \; A \; T \; I \; O \; N \quad (Continued \; from \; reverse \; side)$

*11. Measured Depth (feet)	12. Course Length (Hundreds of feet)	*13. Angle of Inclination (Degrees)	14. Displacement per Hundred Feet (Sine of Angle X100)	15. Course Displacement (feet)	16. Accumulative Displacement (feet)
10,655	876	3/4	1.31	11.48	303.37
11,000	345	2-1/4	3.93	7.38	310.75
11,453	453	1-3/4	3.05	13.82	324.57
11,699	246	1-1/4	2.18	5.36	329.93
12,294	595	1-1/4	2.18	12.97	342.90
	575	1/4	.44	2.53	345.43
12,869	231	1-1/2	2.62	6.05	351.48
13,100	231	1 1/2			
					
					
			 	 	
					

If additional space is needed, attach separate sheet and check here.
REMARKS:

- INSTRUCTIONS -

An inclination survey made by persons or concerns approved by the Commission shall be filed on a form prescribed by the Commission for each well drilled or deepened with rotary tools or when, as a result of any operation, the course of the well is changed. No inclination survey is required on wells that are drilled and completed as dry holes that are plugged and abandoned. (Inclination surveys are required on re-entry of abandoned wells.) Inclination surveys must be made in accordance with the provisions of Statewide Rule

This report shall be filed in the District Office of the Commission for the district in which the well is drilled; by attaching one copy to each appropriate completion for the well. (except Plugging Report)

The Commission may require the submittal of the original charts, graphs, or discs, resulting from the surveys.