3-2-76

Yates Petroleum Corporation Dayton FP Well #1 21-18. 2 6 Eddy County, New Mexico

Cogog a.

RECEIVED

APR - 1 1976

D. C. C.

· · · ·		RECORD OF	INCLINATIO	N	
"11. Measured Depth (feet)	12. Course Length (Hundreds of feet)	*13. Angle of Inclination (Degrees)	14. Displacement per Hundred Feet (Sins of Angle X100)	15. Course Displacement (feet)	16. Accumulative Displacement (feet)
350	3.50	1/4	.44	1.54	1.54
721	3.71	2 3/4	4.80	17.81	19.35
1200	4.79	1 3/4	3.05	14.61	
1725	5.25	1 3/4	3.05	16.01	<u> </u>
					43.37
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17. Is any information 18. Accumulative tot	n shown on the reverse al displacement of well	l bore at total depth of	yes X no 1725	feet = 49.77	
17. Is any information 18. Accumulative tot. *19. Inclination measu	n shown on the reverse al displacement of well prements were made in	side of this form? bore at total depth of 	yes X no 1725	feet = 49.77	
17. Is any information18. Accumulative tota*19. Inclination measu20. Distance from sur	n shown on the reverse al displacement of wel prements were made in rface location of well t	side of this form? bore at total depth of D Tubing o the nearest lease lin	yes X nc 1725	feet = 49.77] Open hole	KX Drill Pipe
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