

Company: Occidental Petroleum
Well Name: Hickory 34-4H2
APL: 05-123-4567
County/Parish: Weld
State: Colorado
Country: United States of America
Job number: AEP-RM-250247
Field: Wattenberg
Survey Company: Altitude Energy Partners
MWD MWD: Steven Vanhalla
Night MWD: Doug Rusco

Hickory 34-4H2

MD 1"-100'

Log measurements: Gamma Depth measured from: SIC Maximum temperature: 272			
Start: End:	Depth 1879 ft 22000 ft	Date 03/27/2025 03/30/2025	
Casing Surface: Intermediate: Intermediate2:	Depth 1834 ft	Casing Size 8.625"	Hole Size 12.25"
Mud Type: OBM Density: 9.45 Viscosity: 43 Rm: Rmf: Rmc:			Elevations KB: 4998 DF: 4998 GL: 4972

Run	Tool SN	Cal Cat	Bit Size	Survey	Offsets Gamma	Resis	Mud Date Type	Weight	Depths Start End	Dates Start End
1	XGM790	A303	7.875"	67.00 ft	41.78 ft	N/A	OBM	9.45	1879 ft 22000 ft	03/27/2025 03/30/2025
2										
3										
4										
5										
6										
7										
8										
9										
10										

Floor: 1825'
Shoe: 1805'
Log ID: H250247-564
KOP: 6629'
LPI: 6235'
TD: 22007'

Altitude Energy Partners uses its best efforts to provide its customers with accurate information and interpretations in conjunction with services performed but will not be held liable or responsible for the accuracy of such information or interpretation.



