

WELL & LOCATION: T.S. Bird SE SE SE 24 TWS R 13E W0 G0

UNIT	THICKNESS	LITHOLOGY	RX COND.	REMARKS
Shawnee	25	1 ls 2 sn		
Douglas	340	1 ls 3 ss 17 sh		
L/1cc	475	1 ls sh 10 sh 10 ls		
Pleasant	140	1 sh		
Marmaton	200	1 ls sh 11 sh 8 ls		
Cherokee	201+	4 ls sn 1 ss 15 sh		
				logged to 42/m 1381 ft
				well located in border of Allen Co
				near N 1/4 6 Ends well log (5 R)
				basin ahead on surface

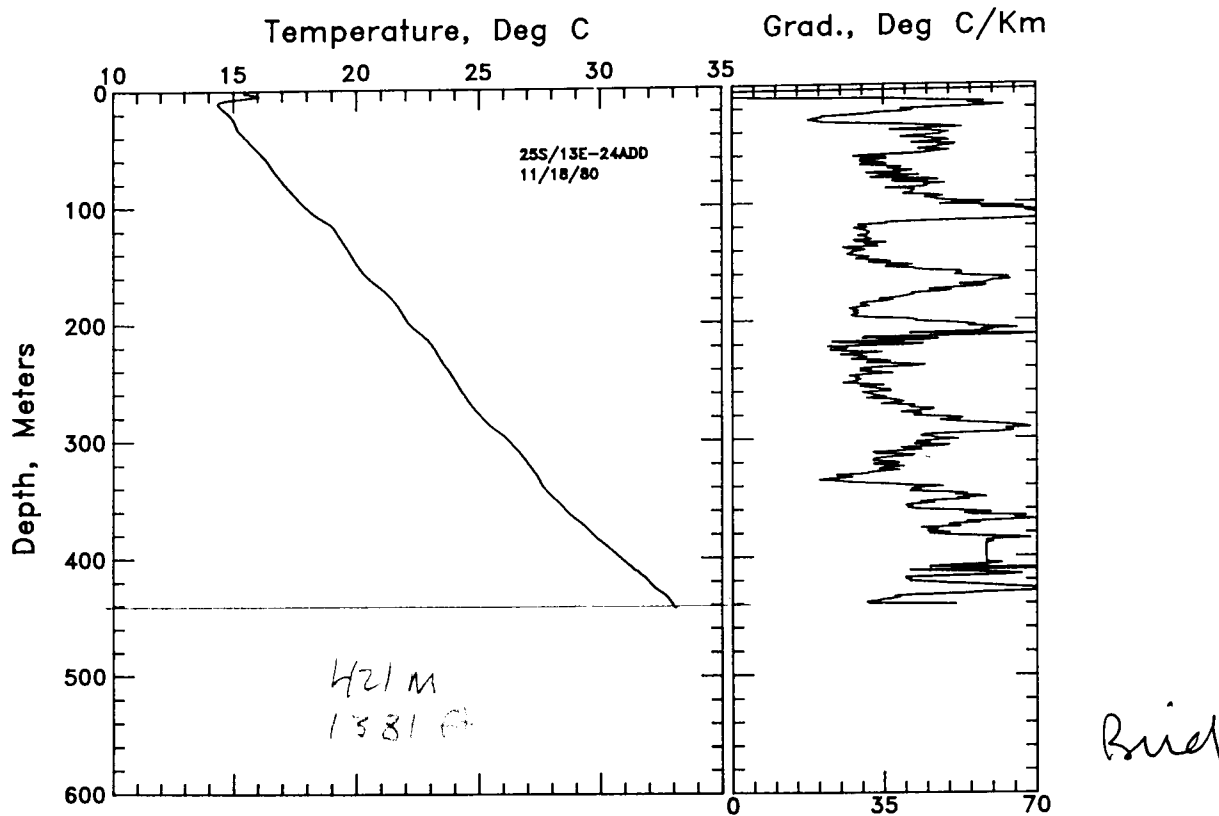


FIGURE 9—TEMPERATURE-DEPTH AND GRADIENT-DEPTH CURVES FOR THE HOLE IN NE SE SE SEC. 24, T. 25 S., R. 13 E.; 1-m (3.3-ft) gradient intervals are plotted.

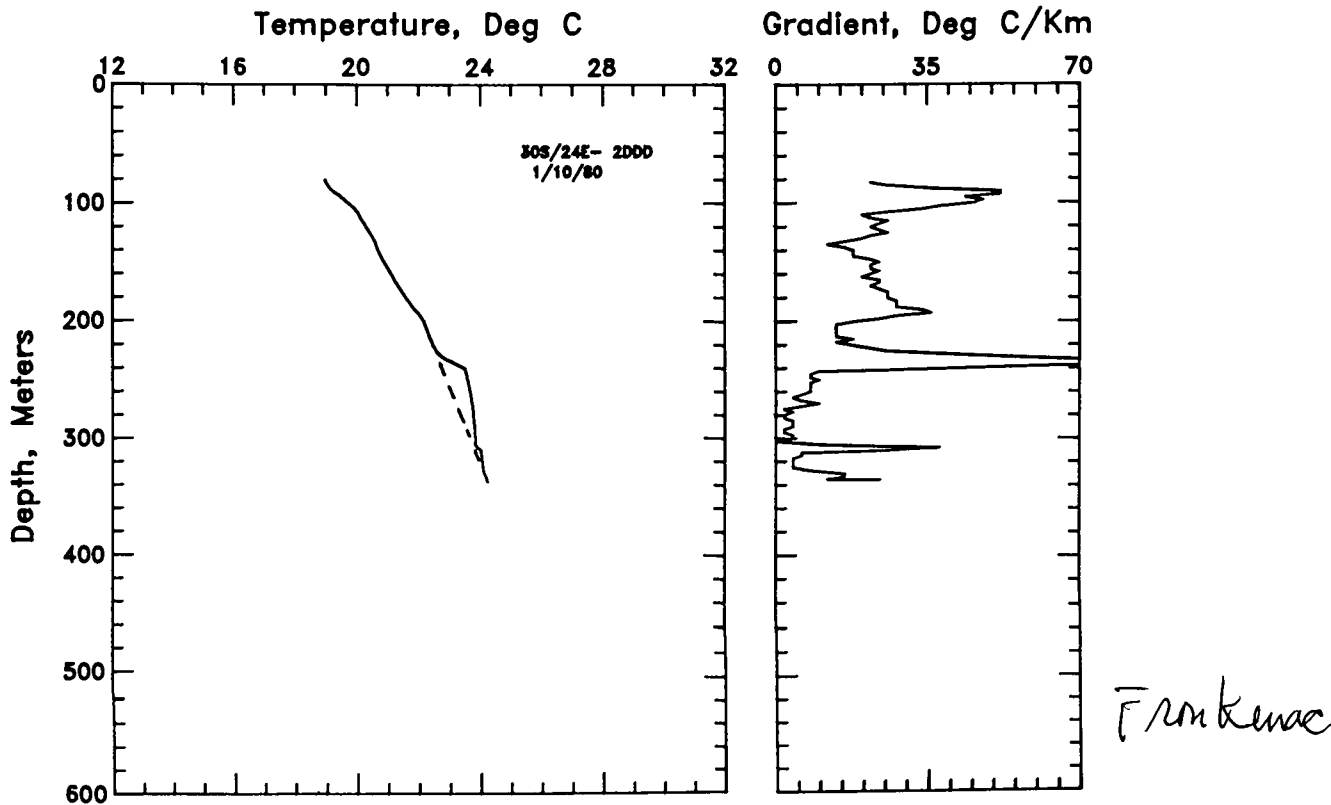


FIGURE 10—TEMPERATURE-DEPTH AND GRADIENT-DEPTH CURVES FOR THE HOLE IN SE SE SE SEC. 2, T. 30 S., R. 24 E.; 2.5-m (8-ft) gradient intervals are plotted.

Woodson

T.E. BIRD (se se se sec. 24, T25S, R13E) ALLEN County

1 CGS B 226

Blackwell and Steele—Heat flow and geothermal potential 275

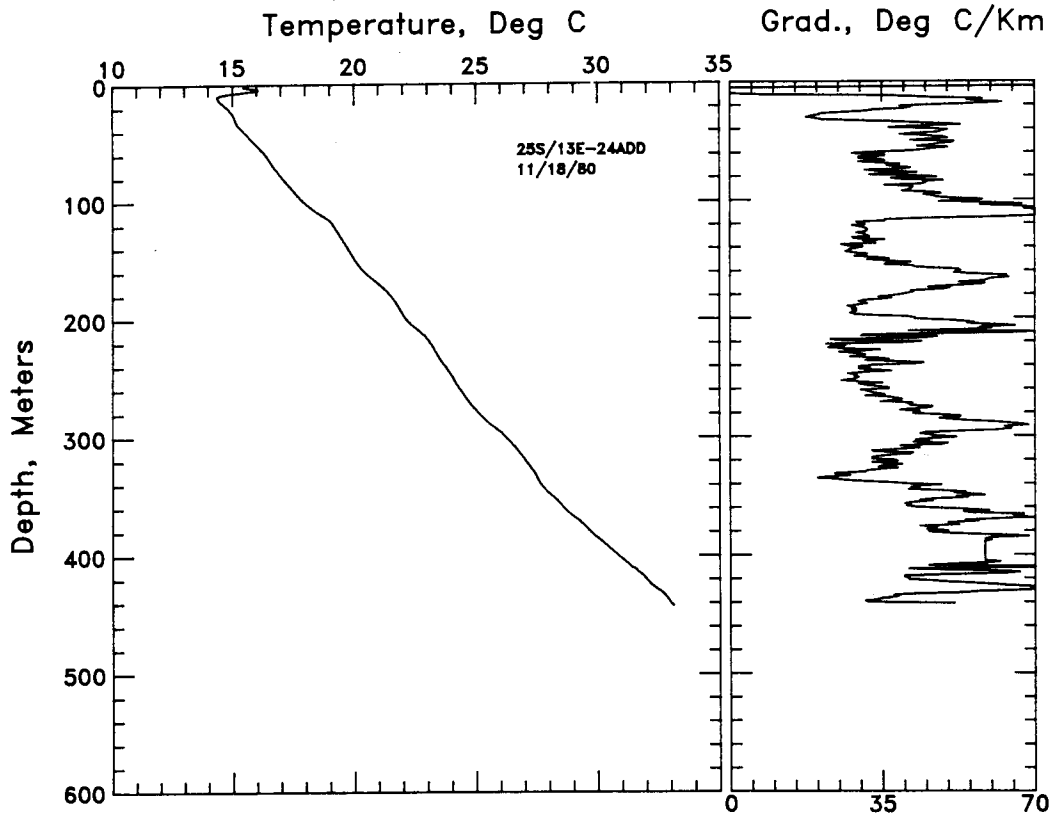


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