

BOTTOM HOLE TEMPERATURE CALCULATION

LOG RUN #	TIME SINCE CIRCLN. (dt)	MEASURED B.H.T.	$\frac{dt}{tk+dt}$
1	7.33	200.00	.814
2	14.50	219.00	.897

CIRCULATION TIME (tk) = 1.67 hours

HORNER - FERTL METHOD

BOTTOM HOLE TEMPERATURE = 240.52 degrees

