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Instrume		<del> </del>	J <b>-</b> 0						16766 0
Capacity (P.S.I.G.)			6400				Field	l Report No	10/00 B
Instrument Depth Instrument Opening			597						
	ent Opening e Gradient P.S	1 /54	OUT	SIDE	<del></del>				
	mperature °F.		114					TIME	DATA
Wellie	mperature r.	·	114					me Given	Time Communication
Initial F	Hydrostatic Mu	d A	320	1			11	me Given	Time Computed
Initial Shut-in B			* 26					60 Mins.	Mins.
Initial Flow C			10						Mins.
		C-1	10					Mins.	
		C-2	12					Mins.	
Final Flow D			11					45 Mins.	
Final Shut-in E			* 19					120 Mins.	Mins.
Final Hydrostatic Mud F			319						
Remark		-							
*Shut in	pressure did no	t reach stat	ic reservoir p			Clock Travel			inches per min.
				P	RESSURE IN	CREMENTS			
				***					
Point		T.	. Λ.	Point		Τ + Λ•	Point		Τ + Δ•
Minutes	Pressure		$\frac{+\Delta_{\dagger}}{\Delta_{\dagger}}$	Minutes	Pressure	$\frac{T + \Delta_{f}}{\Delta_{f}}$	Minutes	Pressure	$\frac{T + \Delta_{f}}{\Delta_{f}}$
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