

				PRESSURE	DATA			
Instrume	nt No.		J-060					
Capacity (P.S.I.G.)			6400 °			Field	Report No	16767 B
Instrument Depth			_				•	
Instrume	nt Opening		OUTSIDE					
Pressure Gradient P.S.I./Ft.		Ft.					TIME	DATA
Well Ter	nperature °F.		_					
						Ti	me Given	Time Computed
Initial H	ydrostatic Mud	A	3139					1
Initial Shut-in B							Mins.	1
Initial F	low	c					<u> </u>	
								Mins.
								Mins.
Final Flow D			-				Mins.	
Final Shut-in E							Mins.	Mins.
	ydrostatic Mud	F	READ AT 15	_o_				
Remarks	5:		READ AT 15	U F.				
			UNSUCCESSE	UL TEST.				
		··						
* Ch	pressure did not re	ach static res	ervoir pressure.		Clock Trav	el		inches per min.
3/10/ 1//	pressore did nor re	dell' statte tes		RESSURE IN				
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				1	A			T . A .
Point		$\frac{T + \Delta_{f}}{\Delta_{f}}$	Point	_	$\frac{\Upsilon + \Delta_{\dagger}}{\Delta_{\dagger}}$	Point		$\frac{T + \Delta_{f}}{\Delta_{f}}$
Minutes	Pressure	$\Delta_{ extbf{t}}$	Minutes	Pressure	Δ t	Minutes	Pressure	Δ†
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