



PRESSURE DATA

Instrument No.	J-003	T-215	Field Report No. 07239 C	
Capacity (P.S.I.G.)	6400	7000		
Instrument Depth	10063'	10069'		
Instrument Opening	INSIDE	OUTSIDE		
Pressure Gradient P.S.I./Ft.			TIME DATA	
Well Temperature °F.	-	-	Time Given	Time Computed
Initial Hydrostatic Mud	A 4942	4957	90 Mins.	91 Mins.
Initial Shut-in	B * 3234	* 3253	15 Mins.	16 Mins.
Initial Flow	C 23	1096	- Mins.	- Mins.
	C-1 849	976	- Mins.	- Mins.
	C-2 664	783	150 Mins.	147 Mins.
Final Flow	D 3662	3683	180 Mins.	183 Mins.
Final Shut-in	E 3275	3316		
Final Hydrostatic Mud	F 4306	4792		
Remarks:	C-3 1166	1485		

INCREMENTAL BREAKDOWN DONE ON INSTRUMENT NUMBER J-003. BOTH INSTRUMENTS READ AT 200°F.
 THE FLOW PRESSURES ARE NOT CONSIDERED RELIABLE RESERVOIR VALUES DUE TO THE TEST
 SYSTEM PLUGGING. THE FINAL SHUT-IN IS NOT CONSIDERED A RELIABLE RESERVOIR PRESSURE
 DUE TO COMMUNICATIONS.

Clock Travel 0.02174 inches per min.

* Shut in pressure did not reach static reservoir pressure.

PRESSURE INCREMENTS

INITIAL SHUT-IN

Point Minutes	Pressure	$\frac{T + \Delta t}{\Delta t}$	Point Minutes	Pressure	$\frac{T + \Delta t}{\Delta t}$	Point Minutes	Pressure	$\frac{T + \Delta t}{\Delta t}$
C-1 0	849							
5	2799							
10	3011							
15	3082							
20	3119							
25	3144							
30	3168							
35	3183							
40	3189							
45	3197							
50	3205							
55	3210							
60	3214							
65	3218							
70	3223							
75	3224							
80	3228							
85	3232							
90	3233							
B 91	3234							