

Depth (feet)	Flow gpm	Method of measurement	T°F	Date
624	120'			July 3, 1963
678	at first opening valve 300 ± 83½			July 5, 1963
698	108			July 11, 1963
724	(6 x 5 orifice)	→ ]		July 12, 1963
724	-do-	275 orifice → ]		July 15, 1963
779	<del>108</del>	322 Jethead → ] 1300 hrs		July 15, 1963
799	-do-	380 Core barrel in hole		July 17, 1963
799	(6 x 5 orifice)	→ ]		July 18, 1963
799	(6 x 5 orifice)	→ ]		July 18, 1963
799	CM Traverse	290 gpm		July 19, 1963
835	394		84°	August 5, 1963
898	361			August 9, 1963
955	440			August 22, 1963
1,007	483			August 29, 1963
1,080	(6 x 8 orifice)	→ ]		September 13, 1963
1,086	556			September 18, 1963
1,088	first opened	663 (?)		September 23, 1963
1,103	(8 x 6 orifice)	→ ]		September 25, 1963
1,103	-do-	609 → ]		October 2, 1963

0-100

TW5, P1  
34H 937

# Water Bearing zones, T.W5

Traverse	Depth of Well	Flow (gpm)	Zone Flow	ft	Remarks
1	799	293	567-620	40	closed traverse
			700-750	60	shows flow
2	1,007	483	740-810	50	closed traverse
			930-950	30-35	shows flow 940-760
			950-1,000	10%	
3	1,200	800(?)	567-720	6	closed traverse
			720-940	10	shows movement
			940-1070	30	pickup from 1120 to 670
			1100-1140	45	
4	1189-1503	414	1189-1233	78	closed traverse
			1276-1306	17	shows flow 1390
			1427-1450	5	upward to 1,200 ft.
5	569-940 1189-1503		1189-1200		
			1430-1440		
Discharge Measurements during drilling			567-635		
			700-725		
			800-835		
			900-955		
			955-1,007		
			1007-1085		