

GLO7284

RRGE #1

Interference test data

RRGE #2 Flowing  
9-14-75 / 11-01-75

RRGE 1 INTERFERENCE TEST DATA. RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE / /	TIME /	FLOW RATE / (GPM) /	DOWNHOLE / PRESSURE / (PSIA) /	WELL HEAD / PRESSURE / (PSIA) /	REMARKS
9/14/75	1720		575.872	150.465	
9/14/75	1730		575.865		
9/14/75	1740		575.860		
9/14/75	1750		575.862		
9/14/75	1800		575.855		
9/14/75	1810		575.854		
9/14/75	1820		575.846		
9/14/75	1830		575.845		
9/14/75	1840		575.843		
9/14/75	1850		575.833		
9/14/75	1900		575.820		
9/14/75	1910		575.829		
9/14/75	1920		575.825		
	1920		.825		PRODUCTION STARTED AT
					RRGE 2
9/14/75	1930		575.822		
9/14/75	2000	916	575.815	.384	
9/14/75	2030	916	575.783		
9/14/75	2100	916	575.752		
9/14/75	2130	916	575.729		
9/14/75	2200	916	575.706		
9/14/75	2230	916	575.713		
9/14/75	2300	916	575.683		
	2300		.683		AT 2310 HRS. LEAKAGE IN
					FLANGE STOPPPED (HP).
9/14/75	2330	916	575.712		
9/15/75	0000	916	575.685	.232	
9/15/75	0030	916	575.659		
9/15/75	0100	916	575.646		
9/15/75	0130	916	575.639		
9/15/75	0200	916	575.622		
9/15/75	0230	916	575.608		
9/15/75	0300	916	575.593		
9/15/75	0330	916	575.581		

RRGE 1 INTERFERENCE TEST DATA, RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE /	TIME /	/FLOW RATE/ / (GPM) /	DOWNHOLE/ PRESSURE/ (PSIA) /	WELL HEAD/ PRESSURE/ (PSIA) /	REMARKS
9/15/75	0400	916	575.565		
9/15/75	0430	916	575.545		
9/15/75	0500	916	575.518		
9/15/75	0530	916	575.493		
9/15/75	0600	916	575.471		
9/15/75	0630	916	575.439		
9/15/75	0700	916	575.480		
9/15/75	0730	808	575.387	149.951	
9/15/75	0800	808	575.354		
9/15/75	0830	808	575.337		
9/15/75	0900	808	575.308		
9/15/75	0930	808	575.283		
9/15/75	1000	808	575.263		
9/15/75	1030	808	575.249		
9/15/75	1100	808	575.236		
9/15/75	1130	808	575.224		
9/15/75	1200	836	575.216	.849	
9/15/75	1230	836	575.212		
9/15/75	1300	836	575.210		
9/15/75	1330	836	575.203		
9/15/75	1400	836	575.200		
9/15/75	1430	836	575.201		
9/15/75	1500	836	575.210		
9/15/75	1530	808	575.208		
9/15/75	1600	808	575.206	149.892	
9/15/75	1630	808	575.206		
9/15/75	1700	808	575.195		
9/15/75	1730	808	575.186		
9/15/75	1800	808	575.172		
9/15/75	1830	808	575.155		
9/15/75	1900	808	575.145		
9/15/75	1930	808	575.127		
9/15/75	2000	458	575.086		
9/15/75	2030	458	575.074	.757	
9/15/75	2100	458	575.063		

RRGE 1 INTERFERENCE TEST DATA, RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE /	TIME /	FLOW RATE /	DOWNHOLE /	WELL HEAD /	REMARKS
/	/	(GPM) /	PRESSURE /	PRESSURE /	
/	/	/	(PSIA) /	(PSIA) /	
9/15/75	2130	458	575.036		
9/15/75	2200	458	575.024		
9/15/75	2230	458	575.017		
9/15/75	2300	458	575.		
9/15/75	2330	458	575.005		
9/16/75	0000	458	575.018	.681	
9/16/75	0030	458	575.006		
9/16/75	0100	458	575.011		
9/16/75	0130	458	575.002		
9/16/75	0200	458	575.001		
9/16/75	0230	458	575.005		
9/16/75	0300	458	575.010		
9/16/75	0330	458	575.014		
9/16/75	0400	458	575.009		
9/16/75	0430	458	574.985		
9/16/75	0500	458	574.986		
9/16/75	0530	458	574.972		
9/16/75	0600	458	574.956		
9/16/75	0630	458	574.932		
9/16/75	0700	458	574.906		
9/16/75	0730	458	574.890		
9/16/75	0800	453	574.861	.427	
9/16/75	0830	453	574.830		
9/16/75	0900	453	574.822		
9/16/75	0930	453	574.792		
9/16/75	1000	453	574.779		
9/16/75	1030	453	574.757	.368	
9/16/75	1100	453	574.747		
9/16/75	1130	453	574.734		
9/16/75	1200	453	574.737	.373	
9/16/75	1230	453	574.728		
9/16/75	1300	453	574.733	.449	
9/16/75	1330	453	574.733		
9/16/75	1400	453	574.732		
9/16/75	1430	453	574.746		

RRGE 1 INTERFERENCE TEST DATA, RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE / /	TIME /	/FLOW RATE / (GPM) /	DOWNHOLE / PRESSURE / (PSIA) /	WELL HEAD / PRESSURE / (PSIA) /	REMARKS
9/16/75	1500	453	574.751	.487	
9/16/75	1530	453	574.745		
9/16/75	1600	453	574.747	.492	
9/16/75	1630	453	574.752		
9/16/75	1700	447	574.759	149.465	
9/16/75	1730	447	574.754		
9/16/75	1800	447	574.732		
9/16/75	1830	447	574.730	.422	
9/16/75	1900	447	574.716		
9/16/75	1930	447	574.698		
9/16/75	2000	447	574.687		
9/16/75	2030	437	574.661	.314	
9/16/75	2100	437	574.642		
9/16/75	2130	437	574.628		
9/16/75	2200	442	574.614		
9/16/75	2230	442	574.602	.211	
9/16/75	2300	442	574.588		
9/16/75	2330	442	574.575	.146	
9/17/75	0000	442	574.562		
9/17/75	0030	442	574.577		
9/17/75	0100	442	574.580		
9/17/75	0130	442	574.587		
9/17/75	0200	442	574.584		
9/17/75	0230	442	574.587		
9/17/75	0300	442	574.590		
9/17/75	0330	442	574.588		
9/17/75	0400	442	574.591		
9/17/75	0430	442	574.594		
9/17/75	0500	442	574.588		
9/17/75	0530	442	574.584		
9/17/75	0600	442	574.562		
9/17/75	0630	442	574.559	.033	
9/17/75	0700	442	574.542		
9/17/75	0730	442	574.523		
9/17/75	0800	442	574.505	.049	

RRGE 1 INTERFERENCE TEST DATA, RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE / /	TIME /	/FLOW RATE/ / (GPM) /	DOWNHOLE/ / PRESSURE/ / (PSIA) /	WELL HEAD/ PRESSURE/ (PSIA) /	REMARKS
9/17/75	0830	442	574.472		
9/17/75	0900	442	574.455		
9/17/75	0930	437	574.429	.011	
9/17/75	1000	437	574.399		
9/17/75	1030	437	574.383		
9/17/75	1100	437	574.360		
9/17/75	1130	437	574.356		
9/17/75	1200	437	574.351	148.979	
9/17/75	1230	437	574.347		
9/17/75	1300	437	574.344		
9/17/75	1330	437	574.		
9/17/75	1400	437	574.196	149.04	
9/17/75	1430	437	574.363		
9/17/75	1500	437	574.374		
9/17/75	1530	437	574.384	.109	
9/17/75	1600	437	574.393		
9/17/75	1630	437	574.408	.114	
9/17/75	1700	437	574.409	.109	
9/17/75	1730	437	574.391	.098	
9/17/75	1800	437	574.392	.082	
	1800	437	.392		.082RRGE 2 SHUT IN. 20 SEC SHUT IN TIME.
9/17/75	1801	437	574.390		
9/17/75	1802	437	574.391		
9/17/75	1803	437	574.390		
9/17/75	1804	437	574.389		
9/17/75	1805	437	574.388		
9/17/75	1806	437	574.389		
9/17/75	1807	437	574.386		
9/17/75	1808	437	574.384		
9/17/75	1809	437	574.385		
9/17/75	1810	437	574.385	149.076	
9/17/75	1811	437	574.388		
9/17/75	1812	437	574.388		
9/17/75	1813	437	574.388		

RRGE 1 INTERFERENCE TEST DATA, RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE /	TIME /	FLOW RATE /	DOWNHOLE /	WELL HEAD /	REMARKS
/	/	(GPM) /	PRESSURE /	PRESSURE /	
/	/	/	(PSIA) /	(PSIA) /	
9/17/75	1814	437	574.387		
9/17/75	1815	437	574.386		
9/17/75	1816	437	574.385		
9/17/75	1817	437	574.384		
9/17/75	1818	437	574.380		
9/17/75	1819	437	574.381		
9/17/75	1820	437	574.381		
9/17/75	1825	437	574.380		
9/17/75	1830	437	574.381		
9/17/75	1835	437	574.379		.055
9/17/75	1840	437	574.384		
9/17/75	1845	437	574.380		
9/17/75	1850	437	574.376		
9/17/75	1855	437	574.370		
9/17/75	1900	437	574.373		
9/17/75	1905	437	574.365		
9/17/75	1910	437	574.364		
9/17/75	1915	437	574.367		
9/17/75	1920	437	574.359		
9/17/75	1925	437	574.362		
9/17/75	1930	437	574.361		
9/17/75	1935	437	574.363		
9/17/75	1940	437	574.359		
9/17/75	1945	437	574.360		
9/17/75	1950	437	574.354		
9/17/75	1955	437	574.351		
9/17/75	2000	437	574.351		
9/17/75	2010	437	574.347		
9/17/75	2020	437	574.345		
9/17/75	2030	437	574.342		
9/17/75	2040	437	574.329		
9/17/75	2050	437	574.332		
9/17/75	2100	437	574.329		
9/17/75	2110	437	574.334		
9/17/75	2120	437	574.323		

RRGF 1 INTERFERENCE TEST DATA. RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE / /	TIME /	FLOW RATE / (GPM) /	DOWNHOLE / PRESSURE / (PSIA) /	WELL HEAD / PRESSURE / (PSIA) /	REMARKS
9/17/75	2130	437	574.319		
9/17/75	2140	437	574.318		
9/17/75	2150	437	574.322	148.941	
9/17/75	2200	437	574.315		
9/17/75	2210	437	574.308		
9/17/75	2220	437	574.303		
9/17/75	2230	437	574.295		
9/17/75	2240	437	574.291		
9/17/75	2250	437	574.287		
9/17/75	2300	437	574.285	148.795	
9/17/75	2330	437	574.280		
9/18/75	0000	437	574.284		
9/18/75	0030	437	574.289		
9/18/75	0100	437	574.305		
9/18/75	0130	437	574.318		
9/18/75	0200	437	574.339		
9/18/75	0230	437	574.360		
9/18/75	0300	437	574.379		
9/18/75	0330	437	574.402		
9/18/75	0400	437	574.420		
9/18/75	0430	437	574.428		
9/18/75	0500	437	574.435		
9/18/75	0530	437	574.450		
9/18/75	0600	437	574.447		
9/18/75	0630	437	574.447		
9/18/75	0700	437	574.441		
9/18/75	0730	437	574.429		
9/18/75	0800	437	574.418		
9/18/75	0830	437	574.399		
9/18/75	0900	437	574.391		
9/18/75	0930	437	574.377	.995	
9/18/75	1000	437	574.366	.930	
9/18/75	1030	437	574.357	.963	
9/18/75	1100	437	574.336	.963	
9/18/75	1130	437	574.323	.968	



RRGE 1 INTERFERENCE TEST DATA, RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE /	TIME /	FLOW RATE /	DOWNHOLE /	WELL HEAD /	REMARKS
/	/	(GPM) /	PRESSURE /	PRESSURE /	
/	/	/	(PSIA) /	(PSIA) /	
9/18/75	1200	437	574.319	.984	
9/18/75	1230	437	574.325	.979	
9/18/75	1300	437	574.347		
9/18/75	1330	437	574.356		
9/18/75	1400	437	574.372		
9/18/75	1430	437	574.379		
9/18/75	1500	437	574.386	149.098	
9/18/75	1530	437	574.448	.141	
	1530		.448	.141	FIRST DATA POINT AFTER HP GAGE WAS TURNED ON AFTER
					A 20 MIN. SHUTDOWN.
9/18/75	1600	437	574.451		
9/18/75	1630	437	574.480		
9/18/75	1700	437	574.487		
9/18/75	1730	437	574.499	.173	
9/18/75	1800	437	574.509	.190	
9/18/75	1830	437	574.517		
9/18/75	1900	437	574.509		
9/18/75	1930	437	574.510		
9/18/75	2000	437	574.500		
9/18/75	2030	437	574.483		
9/18/75	2100	437	574.486	.071	
9/18/75	2130	437	574.478	.033	
9/18/75	2200	437	574.453	.038	
9/18/75	2230	437	574.455	.076	
9/18/75	2300	437	574.445		
9/18/75	2330	437	574.445		
9/19/75	0000	437	574.435	.049	
9/19/75	0030	437	574.444		
9/19/75	0100	437	574.462		
9/19/75	0130	437	574.472		
9/19/75	0200	437	574.489		
9/19/75	0230	437	574.508		
9/19/75	0300	437	574.517		
9/19/75	0330	437	574.549		

RRGE 1 INTERFERENCE TEST DATA. RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE / /	TIME /	FLOW RATE / (GPM) /	DOWNHOLE / PRESSURE / (PSIA) /	WELL HEAD / PRESSURE / (PSIA) /	REMARKS
9/19/75	0400	437	574.572		
9/19/75	0430	437	574.586		
9/19/75	0500	437	574.598		
9/19/75	0530	437	574.625		
9/19/75	0600	437	574.634		
9/19/75	0630	437	574.641		
9/19/75	0700	437	574.590		
9/19/75	0730	437	574.610		
9/19/75	0800	437	574.606	149.249	
9/19/75	0830	437	574.611		
9/19/75	0900	437	574.606		
9/19/75	0930	437	574.585	.244	
9/19/75	1000	437	574.568		
9/19/75	1030	437	574.562		
9/19/75	1100	437	574.552		
9/19/75	1130	437	574.519	.200	
9/19/75	1200	437	574.534	.222	
9/19/75	1230	437	574.538	.265	
9/19/75	1300	437	574.532	.276	
9/19/75	1320	437	574.		
	1320				AT 1320 HRS COMMENCED LOWERING PROBE FROM 1000 TO 3700 FT IN RRGE 1.
					ELEV,FT      TEMP,DEG F
					1000            197.5
					1500            179.3
					1700            212.4
					1800            228.2
					2000            TEMP GAGE WENT OUT
					3700            280 ASSUMED
					COMPLETED LOWERING 1510 HRS.FROM 1525 TO 2230 HRS PRESSURE READINGS INTERMITTENTLY RELIABLE

RRGF 1 INTERFERENCE TEST DATA. RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE /	TIME /	FLOW RATE /	DOWNHOLE /	WELL HEAD /	REMARKS
/	/	(GPM) /	PRESSURE /	PRESSURE /	
/	/	/	(PSIA) /	(PSIA) /	
					LEAKAGE OF WATER IN PROBE SUSPECTED.
9/20/75					2230 TO 0100 HRS. PRESS. AND TEMP. GAGE PULLED OUT OF RRGE 1. 1030 TO 1150
					HRS. PRESS. GAGE LOWERED TO 1000 FT. 1230 TO 1450 HRS. SHORT CIRCUIT, PRESS. GAGE REMOVED. 1625 TO 1635 HRS. PRESS. GAGE
					LOWERED TO 1000 FT. WITH OUT TEMP. GAGE. ASSUME TEMP. IS 197.1 DEG F.
9/20/75	1800	437	573.783	.708	
9/20/75	1830	437	573.773		
9/20/75	1900	437	573.762	.708	
9/20/75	1930	437	573.780		
	1930		.780		HP GAGE CORRECTED FOR SLIGHT LEAKAGE AT STRIPPER.
	2000		.810		
9/20/75	2000	437	573.810		
9/20/75	2030	437	573.880	.741	
9/20/75	2100	437	573.880	.735	
9/20/75	2130	437	573.864	.735	
9/20/75	2200	437	573.859		
9/20/75	2230	437	573.838		
	2230		.838		PRODUCTION STARTED AT RRGE 2. FLOW RATE 432 GPM
9/20/75	2300	437	573.779		
9/20/75	2330	437	573.726	.735	
9/20/75	2350	432	573.		
9/21/75					HP SIGNAL WENT DEAD. 0800 TO 1700 HRS. THE HP GAGE WAS PULLED OUT, CLEANED, TESTED AND RELOWERED INTO

RRGE 1 INTERFERENCE TEST DATA. RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE /	TIME /	FLOW RATE /	DOWNHOLE /	WELL HEAD /	REMARKS
/	/	(GPM) /	PRESSURE /	PRESSURE /	
/	/	/	(PSIA) /	(PSIA) /	

RRGE 1. SET AT 1000 FT.

9/21/75	1800	432	574.141		
9/21/75	1830	432	574.124		
9/21/75	1900	432	574.114	149.541	
9/21/75	1930	374	574.099		

9/21/75	2000	374	574.079		
9/21/75	2030	374	574.062	.444	
9/21/75	2100	374	574.039	.449	
9/21/75	2130	374	574.003		
9/21/75	2200	374	573.958		

9/21/75	2230	374	573.918		
9/21/75	2300	374	573.883	.309	
9/21/75	2330	374	573.848		
9/22/75	0000	421	573.820	.309	
9/22/75	0030	421	573.790		

9/22/75	0100	421	573.768		
9/22/75	0130	421	573.749		
9/22/75	0200	421	573.739		
9/22/75	0230	421	573.735		
9/22/75	0300	421	573.736		

9/22/75	0330	421	573.741		
9/22/75	0400	421	573.750		
9/22/75	0430	421	573.760		
9/22/75	0500	409	573.768	.260	
9/22/75	0530	409	573.776		

9/22/75	0600	409	573.787		
9/22/75	0630	409	573.793		
9/22/75	0700	409	573.801		
9/22/75	0730	409	573.804		
9/22/75	0800	409	573.795	.260	

9/22/75	0830	409	573.790		
9/22/75	0900	409	573.781		
9/22/75	0930	409	573.769		
9/22/75	1000	409	573.744		
9/22/75	1030	409	573.721	.184	

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DATE / /	TIME /	FLOW RATE / (GPM) /	DOWNHOLE / PRESSURE / (PSIA) /	WELL HEAD / PRESSURE / (PSIA) /	REMARKS
9/22/75	1100	421	573.701		
9/22/75	1130	421	573.675		
9/22/75	1200	421	573.651		
9/22/75	1230	421	573.633		
9/22/75	1300	421	573.619	.195	
9/22/75	1330	421	573.599		
9/22/75	1400	421	573.605		
9/22/75	1430	421	573.599		
9/22/75	1500	421	573.602	.205	
9/22/75	1530	421	573.606		
9/22/75	1600	421	573.		
9/22/75	1630	421	573.624		
9/22/75	1700	409	573.625	.184	
9/22/75	1740	409	573.645		
9/22/75	1800	409	573.639	.173	
9/22/75	1840	409	573.648		
9/22/75	1900	409	573.654	.163	
9/22/75	1930	409	573.661		
9/22/75	2010	409	573.646	.114	
9/22/75	2040	409	573.636		
9/22/75	2110	409	573.622		
9/22/75	2140	409	573.599		
9/22/75	2210	409	573.582	148.925	
9/22/75	2240	409	573.553		
9/22/75	2310	409	573.530		
9/22/75	2340	386	573.503		
9/23/75	0010	386	573.489		
9/23/75	0040	386	573.464		
9/23/75	0110	386	573.453		
9/23/75	0140	386	573.449		
9/23/75	0210	386	573.447		
9/23/75	0240	386	573.439		
9/23/75	0310	386	573.447		
9/23/75	0340	386	573.437		
9/23/75	0410	386	573.445		

RRGE 1 INTERFERENCE TEST DATA, RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE / /	TIME /	FLOW RATE / (GPM) /	DOWNHOLE / PRESSURE / (PSIA) /	WELL HEAD / PRESSURE / (PSIA) /	REMARKS
9/23/75	0440	386	573.456		
9/23/75	0510	386	573.476		
9/23/75	0540	386	573.487		
9/23/75	0610	386	573.498	.849	
9/23/75	0640	386	573.505		
9/23/75	0710	386	573.499		
9/23/75	0740	386	573.513		
9/23/75	0810	386	573.522	.871	
9/23/75	0840	386	573.517		
9/23/75	0910	386	573.486		
9/23/75	0940	386	573.474		
9/23/75	1010	386	573.430	.865	
9/23/75	1040	386	573.435		
9/23/75	1110	386	573.426		
9/23/75	1140	386	573.		
9/23/75	1210	386	573.388		
9/23/75	1240	386	573.382	.855	
9/23/75	1310	386	573.375		
9/23/75	1340	386	573.345		
9/23/75	1410	421	573.335	.876	
9/23/75	1440	421	573.337		
9/23/75	1510	421	573.336	.855	
9/23/75	1540	421	573.334		
9/23/75	1610	489	573.344	.865	
9/23/75	1730	386	573.355	.860	
9/23/75	1900	386	573.372	.860	
9/23/75	1930	386	573.385	.844	
9/23/75	2030	386	573.385		
9/23/75	2220	380	573.351	.730	
9/23/75	2243	380	573.308	.703	
	2243		.308		.703HP GAGE FAILED, PULLED OUT OF WELL FOR CHECKING AND REPAIR.
9/24/75	1400	409	574.514	.671	
9/24/75	1400	409	574.514	.671	.671HP GAGE LOWERED INTO RRGE

RRGE 1 INTERFERENCE TEST DATA, RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE /	TIME /	FLOW RATE /	DOWNHOLE /	WELL HEAD /	REMARKS
/	/	(GPM) /	PRESSURE /	PRESSURE /	
/	/	/	(PSIA) /	(PSIA) /	
					I AND SET AT 1000 FT.
9/24/75	1430	409	574.043		
9/24/75	1500	409	574.013		
9/24/75	1530	409	574.003		
9/24/75	1600	409	574.017		
9/24/75	1630	409	573.990		
9/24/75	1700	409	573.993	.666	
9/24/75	1750	404	574.011		
9/24/75	1820	404	573.995		
9/24/75	1900	404	573.999		
9/24/75	1930	404	573.995	148.606	
9/24/75	2000	404	574.002		
9/24/75	2030	404	574.017		
9/24/75	2100	404	574.048		
9/24/75	2130	404	574.036		
9/24/75	2200	404	574.073	.666	
9/24/75	2230	404	574.175		
9/24/75	2320	404	574.112		
9/25/75	0020	404	573.975	.466	
9/25/75	0120	404	573.933		
9/25/75	0220	404	573.877		
9/25/75	0320	404	573.845		
9/25/75	0350	404	573.833		
9/25/75	0420	404	573.857	.358	
9/25/75	0520	404	573.841		
9/25/75	0620	404	573.831	.347	
9/25/75	0720	404	573.855		
9/25/75	0750	404	573.857		
9/25/75	0820	398	573.854	.368	
9/25/75	0850	398	573.849		
9/25/75	0920	398	573.846		
9/25/75	0950	398	573.840		
9/25/75	1020	398	573.831		
9/25/75	1050	398	573.822	.385	
9/25/75	1120	398	573.806		

RRGE 1 INTERFERENCE TEST DATA, RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE / /	TIME /	FLOW RATE / (GPM) /	DOWNHOLE / PRESSURE / (PSIA) /	WELL HEAD / PRESSURE / (PSIA) /	REMARKS
9/25/75	1150	398	573.796		
9/25/75	1220	398	573.774		
9/25/75	1250	386	573.771	.358	
9/25/75	1320	386	573.751		
9/25/75	1350	386	573.742	.341	
9/25/75	1420	386	573.732		
9/25/75	1450	386	573.723	.352	
9/25/75	1520	404	573.715		
9/25/75	1550	404	573.711	.352	
9/25/75	1620	404	573.705		
9/25/75	1650	404	573.711		
9/25/75	1720	398	573.705	.341	
9/25/75	1750	398	573.713		
9/25/75	1820	398	573.716		
9/25/75	1850	398	573.725	.320	
9/25/75	1920	398	573.721		
9/25/75	1950	386	573.723	.293	
9/25/75	2020	386	573.724	.277	
9/25/75	2050	386	573.715		
9/25/75	2120	386	573.712		
9/25/75	2150	386	573.710	.228	
9/25/75	2220	404	573.698		
9/25/75	2250	404	573.685	.163	
9/25/75	2320	404	573.672		
9/25/75	2350	404	573.650		
9/26/75	0020	404	573.629	.125	
9/26/75	0050	404	573.615		
9/26/75	0120	404	573.589		
9/26/75	0150	404	573.579		
9/26/75	0220	404	573.567	148.061	
9/26/75	0250	404	573.558		
9/26/75	0320	404	573.544		
9/26/75	0350	404	573.539		
9/26/75	0420	398	573.543	.012	
9/26/75	0450	398	573.531		



RRGE 1 INTERFERENC TEST DATA. RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE / /	TIME /	FLOW RATE / (GPM) /	DOWNHOLE / PRESSURE / (PSIA) /	WELL HEAD / PRESSURE / (PSIA) /	REMARKS
9/26/75	0520	398	573.533	147.990	
9/26/75	0550	398	573.537		
9/26/75	0620	398	573.544		
9/26/75	0650	398	573.548		
9/26/75	0720	398	573.570		
9/26/75	0750	398	573.577	148.033	
9/26/75	0820	398	573.587	.05	
9/26/75	0850	398	573.583		
9/26/75	0920	398	573.588	.055	
9/26/75	0950	398	573.587		
9/26/75	1020	398	573.585		
9/26/75	1050	398	573.581	.066	
9/26/75	1120	398	573.576		
9/26/75	1150	398	573.564		
9/26/75	1220	404	573.559	.088	
9/26/75	1250	404	573.553		
9/26/75	1320	404	573.550	.077	
9/26/75	1350	404	573.532		
9/26/75	1420	404	573.513	.077	
9/26/75	1450	404	573.509		
9/26/75	1520	404	573.498	.066	
9/26/75	1607	404	573.497		
9/26/75	1620	404	573.492	.071	
9/26/75	1650	404	573.492		
9/26/75	1720	404	573.489	.061	
9/26/75	1750	404	573.493		
9/26/75	1820	404	573.489	.050	
9/26/75	1850	404	573.492		
9/26/75	1920	404	573.495	.028	
9/26/75	1950	404	573.497		
9/26/75	2020	398	573.496	.017	
9/26/75	2050	398	573.500		
9/26/75	2120	398	573.500	147.969	
9/26/75	2150	409	573.495		
9/26/75	2220	409	573.480	.942	

RRGF 1 INTERFERENCE TEST DATA, RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE /	TIME /	FLOW RATE /	DOWNHOLE /	WELL HEAD /	REMARKS
/	/	(GPM) /	PRESSURE /	PRESSURE /	
/	/	/	(PSIA) /	(PSIA) /	
9/26/75	2250	409	573.470		
9/26/75	2300	409	573.471		
9/26/75	2350	409	573.		
9/27/75	0020	409	573.456	.915	
9/27/75	0050	409	573.442		
9/27/75	0120	409	573.421		
9/27/75	0150	409	573.		
9/27/75	0220	409	573.403		
9/27/75	0250	409	573.387		
9/27/75	0320	409	573.	.834	
9/27/75	0350	409	573.368		
9/27/75	0420	409	573.368		
9/27/75	0450	409	573.371		
9/27/75	0520	409	573.370	147.839	
9/27/75	0550	409	573.400		
9/27/75	0750	404	573.409	.909	
	0750	404	.409	.909	HP GAGE MALFUNCTION. REMOVED FROM WELL. INSTALLED NEW CROSSOVER FROM CABLE AND NEW
9/27/75	1400	404	576.482	.942	
9/27/75	1400	404	.482	.942	THE HP GAGE READINGS IN COLUMN 4 ARE THE CORRECT#
9/27/75	1430	404	572.792		
9/27/75	1500	404	572.746	.936	
9/27/75	1530	404	572.735		
9/27/75	1600	404	572.722		
9/27/75	1630	404	572.716		
9/27/75	1700	404	572.708		
9/27/75	1730	404	572.704	.898	

CONNECTION. HP GAGE RE#  
LOWERED AND SET AT 1000FT  
ED VALUES FOR THE TIME  
PERIOD 9/27/75 1400 HRS.  
TD 10/3/75 0950 HRS.

RRGE 1 INTERFERENCE TEST DATA, RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE / /	TIME /	FLOW RATE / (GPM) /	DOWNHOLE / PRESSURE / (PSIA) /	WELL HEAD / PRESSURE / (PSIA) /	REMARKS
9/27/75	1800	404	572.693		
9/27/75	1830	404	572.696		
9/27/75	1900	404	572.691		
9/27/75	1930	404	572.687	.861	
9/27/75	2000	404	572.683		
9/27/75	2030	404	572.696		
9/27/75	2100	404	572.700		
9/27/75	2130	404	572.695		
9/27/75	2200	404	572.699	.780	
9/27/75	2230	404	572.686		
9/27/75	2300	404	572.667		
9/27/75	2330	404	572.667		
9/28/75	0000	404	572.692		
9/28/75	0030	404	572.705	.769	
9/28/75	0100	404	572.712		
9/28/75	0130	404	572.728		
9/28/75	0200	404	572.707		
9/28/75	0230	404	572.689		
9/28/75	0300	404	572.735	.855	
9/28/75	0330	404	572.753		
9/28/75	0400	404	572.706		
9/28/75	0430	404	572.679		
9/28/75	0500	404	572.667	.758	
9/28/75	0530	404	572.649		
9/28/75	0600	404	572.639		
9/28/75	0630	404	572.612		
9/28/75	0700	404	572.622	.709	
9/28/75	0730	404	572.592		
9/28/75	0800	404	572.591		
9/28/75	0830	404	572.595		
9/28/75	0900	404	572.583	.704	
9/28/75	0930	404	572.588		
9/28/75	1000	404	572.587		
9/28/75	1030	404	572.586		
9/28/75	1100	404	572.584		

RRGE 1 INTERFERENCE TEST DATA, RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE / /	TIME /	FLOW RATE / (GPM) /	DOWNHOLE / PRESSURE / (PSIA) /	WELL HEAD / PRESSURE / (PSIA) /	REMARKS
9/28/75	1130	404	572.584	.753	
9/28/75	1200	404	572.579		
9/28/75	1230	404	572.598		
9/28/75	1300	404	572.596		
9/28/75	1330	404	572.591	147.801	
9/28/75	1400	404	572.582		
9/28/75	1430	404	572.582		
9/28/75	1500	404	572.577	.817	
9/28/75	1530	404	572.567		
9/28/75	1600	404	572.564		
9/28/75	1630	404	572.553		
9/28/75	1700	404	572.539		
9/28/75	1730	404	572.531	.780	
9/28/75	1800	404	572.529		
9/28/75	1830	404	572.519		
9/28/75	1900	404	572.511		
9/28/75	1930	404	572.509	.731	
9/28/75	2000	404	572.510		
9/28/75	2030	404	572.516		
9/28/75	2100	404	572.510		
9/28/75	2130	404	572.510	.650	
9/28/75	2200	404	572.514		
9/28/75	2230	404	572.508		
9/28/75	2300	404	572.509	.612	
9/28/75	2330	404	572.506		
9/29/75	0000	404	572.505		
9/29/75	0030	404	572.502		
9/29/75	0100	404	572.501	.596	
9/29/75	0130	404	572.498		
9/29/75	0200	404	572.484		
9/29/75	0230	404	572.482		
9/29/75	0300	404	572.470		
9/29/75	0330	404	572.457	.520	
9/29/75	0400	404	572.442		
9/29/75	0430	404	572.427		

RRGE 1 INTERFERENCE TEST DATA, RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE / /	TIME /	FLOW RATE / (GPM) /	DOWNHOLE / PRESSURE / (PSIA) /	WELL HEAD / PRESSURE / (PSIA) /	REMARKS
9/29/75	0500	404	572.419		
9/29/75	0530	398	572.402	.493	
9/29/75	0600	398	572.390		
9/29/75	0630	398	572.379		
9/29/75	0700	398	572.370		
9/29/75	0730	398	572.357		
9/29/75	0800	398	572.347	.428	
9/29/75	0830	398	572.343		
9/29/75	0900	398	572.346		
9/29/75	0930	398	572.337		
9/29/75	0950	398	572.342		
9/29/75	1020	398	572.342	.439	
9/29/75	1050	398	572.350		
9/29/75	1120	398	572.354	.472	
9/29/75	1150	398	572.358		
9/29/75	1220	398	572.367	.509	
9/29/75	1250	398	572.378		
9/29/75	1320	398	572.386	.558	
9/29/75	1350	398	572.394	.569	
9/29/75	1420	404	572.396		
9/29/75	1450	404	572.398		
9/29/75	1520	404	572.392	147.601	
9/29/75	1550	404	572.389		
9/29/75	1620	404	572.381		
9/29/75	1650	404	572.378	.580	
9/29/75	1720	404	572.369		
9/29/75	1750	404	572.361	.547	
9/29/75	1820	404	572.362		
9/29/75	1850	404	572.347		
9/29/75	1920	404	572.337	.482	
9/29/75	1950	404	572.337		
9/29/75	2020	404	572.332	.450	
9/29/75	2050	404	572.328		
9/29/75	2120	404	572.326		
9/29/75	2150	404	572.328		

RRGE 1 INTERFERENCE TEST DATA, RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE	TIME	FLOW RATE (GPM)	DOWNHOLE PRESSURE (PSIA)	WELL HEAD PRESSURE (PSIA)	REMARKS
9/29/75	2220	404	572.324	.385	
9/29/75	2250	404	572.320		
9/29/75	2320	404	572.331		
9/29/75	2350	404	572.331		
9/30/75	0020	404	572.335	.369	
9/30/75	0050	404	572.337		
9/30/75	0120	404	572.345		
9/30/75	0150	404	572.345		
9/30/75	0220	404	572.342	.347	
9/30/75	0250	404	572.337		
9/30/75	0320	404	572.340		
9/30/75	0350	404	572.325		
9/30/75	0420	404	572.316		
9/30/75	0450	404	572.306	.326	
9/30/75	0520	404	572.293		
9/30/75	0550	404	572.283		
9/30/75	0620	404	572.270	.304	
9/30/75	0650	398	572.247		
9/30/75	0720	398	572.237	.283	
9/30/75	0750	398	572.214		
9/30/75	0820	398	572.200		
9/30/75	0850	398	572.189		
9/30/75	0920	398	572.190		
9/30/75	0950	398	572.185	.180	
9/30/75	1020	398	572.184		
9/30/75	1050	404	572.184	.239	
9/30/75	1120	404	572.189		
9/30/75	1150	404	572.191	.288	
9/30/75	1220	404	572.211	.326	
9/30/75	1250	404	572.211	.353	
9/30/75	1320	404	572.220	.380	
9/30/75	1350	404	572.231	.445	
9/30/75	1420	404	572.226	.439	
9/30/75	1450	404	572.240	.423	
9/30/75	1520	404	572.244	.407	

RRGE 1 INTERFERENCE TEST DATA. RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE / /	TIME /	FLOW RATE / (GPM) /	DOWNHOLE / PRESSURE / (PSIA) /	WELL HEAD / PRESSURE / (PSIA) /	REMARKS
9/30/75	1550	404	572.248	.385	
9/30/75	1620	404	572.253	.364	
9/30/75	1650	404	572.243	.347	
9/30/75	1720	404	572.235	.320	
9/30/75	1750	404	572.228		
9/30/75	1820	404	572.216		
9/30/75	1850	404	572.215		
9/30/75	1920	404	572.194		
9/30/75	1950	404	572.185	147.299	
9/30/75	2020	404	572.178	.277	
9/30/75	2050	404	572.163	.261	
9/30/75	2120	409	572.154	.239	
9/30/75	2150	409	572.137	.223	
9/30/75	2220	409	572.149	.212	
9/30/75	2250	409	572.150	.196	
9/30/75	2320	409	572.157		
9/30/75	2350	409	572.157	.180	
10/01/75	0050	409	572.176	.207	
10/01/75	0120	409	572.186	.202	
10/01/75	0150	409	572.191	.218	
10/01/75	0220	409	572.202	.229	
10/01/75	0250	409	572.195	.234	
10/01/75	0320	409	572.216	.234	
10/01/75	0350	409	572.203	.229	
10/01/75	0420	409	572.202	.223	
10/01/75	0450	409	572.205	.212	
10/01/75	0520	409	572.184	.202	
10/01/75	0550	409	572.166	.180	
10/01/75	0620	409	572.154	.164	
10/01/75	0650	409	572.130	.142	
10/01/75	0720	409	572.108	.120	
10/01/75	0750	409	572.098	.099	
10/01/75	0820	409	572.061	.077	
10/01/75	0850	409	572.050	.072	
10/01/75	0920	409	572.041	.066	

RRGE 1 INTERFERENCE TEST DATA. RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE / /	TIME /	FLOW RATE / (GPM) /	DOWNHOLE / PRESSURE / (PSIA) /	WELL HEAD / PRESSURE / (PSIA) /	REMARKS
10/01/75	0950	409	572.031	.066	
10/01/75	1020	409	572.016	.083	
10/01/75	1050	409	572.020	.099	
10/01/75	1120	409	572.028	.126	
10/01/75	1150	409	572.022	.158	
10/01/75	1220	409	572.034	.180	
10/01/75	1250	409	572.039	.212	
10/01/75	1320	409	572.053	.234	
10/01/75	1350	409	572.075	.266	
10/01/75	1420	409	572.084	.293	
10/01/75	1450	409	572.091	.326	
10/01/75	1520	409	572.099	.342	
10/01/75	1550	409	572.106	.358	
10/01/75	1620	409	572.103	.358	
10/01/75	1650	409	572.106	.347	
10/01/75	1720	409	572.104	.331	
10/01/75	1750	409	572.090	.315	
10/01/75	1820	409	572.093	.283	
10/01/75	1850	415	572.070	.250	
10/01/75	1920	415	572.041	.218	
10/01/75	1950	415	572.046	.185	
10/01/75	2020	415	572.040	.153	
10/01/75	2050	415	572.023	.120	
10/01/75	2120	415	571.997	147.099	
10/01/75	2150	415	571.991	.072	
10/01/75	2220	409	571.992	.050	
10/01/75	2250	409	571.995	.029	
10/01/75	2320	409	571.999	.012	
10/01/75	2350	409	571.984	.007	
10/02/75	0020	409	572.001	.007	
10/02/75	0050	409	572.018	.023	
10/02/75	0120	409	572.026	.039	
10/02/75	0150	409	572.048	.039	
10/02/75	0220	409	572.034	.061	
10/02/75	0250	409	572.065	.072	



RRGE 1 INTERFERENCE TEST DATA. RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE / /	TIME /	FLOW RATE / (GPM) /	DOWNHOLE / PRESSURE / (PSIA) /	WELL HEAD / PRESSURE / (PSIA) /	REMARKS
10/02/75	0320	409	572.067	.077	
10/02/75	0350	409	572.075	.088	
10/02/75	0420	409	572.076	.088	
10/02/75	0450	409	572.086	.093	
10/02/75	0520	409	572.081	.077	
10/02/75	0550	409	572.068	.061	
10/02/75	0620	409	572.049	.045	
10/02/75	0650	409	572.044	.034	
10/02/75	0720	409	572.019	.002	
10/02/75	0750	409	572.000	146.996	
10/02/75	0820	409	571.977	.964	
10/02/75	0850	409	571.932	.948	
10/02/75	0920	409	571.931	.937	
10/02/75	0950	409	571.923	.926	
10/02/75	1020	409	571.896	.926	
10/02/75	1050	409	571.903	.937	
10/02/75	1120	409	571.884	.953	
10/02/75	1150	409	571.869	.969	
10/02/75	1220	409	571.890	.996	
10/02/75	1250	409	571.899	147.018	
10/02/75	1320	409	571.913	.045	
10/02/75	1350	409	571.915	.061	
10/02/75	1420	409	571.937	.088	
10/02/75	1450	409	571.946	.115	
10/02/75	1520	409	571.956	.137	
10/02/75	1550	409	571.982	.142	
10/02/75	1620	409	571.982	.142	
10/02/75	1650	409	572.005	.137	
10/02/75	1720	409	571.989	.126	
10/02/75	1750	409	571.984	.110	
10/02/75	1820	409	571.991	.088	
10/02/75	1850	409	571.989	.061	
10/02/75	1920	409	571.952	.029	
10/02/75	1950	409	571.940	146.991	
10/02/75	2020	409	571.920	.964	

RRGE 1 INTERFERENCE TEST DATA, RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE / /	TIME /	FLOW RATE / (GPM) /	DOWNHOLE / PRESSURE / (PSIA) /	WELL HEAD / PRESSURE / (PSIA) /	REMARKS
10/02/75	2050	409	571.903	.931	
10/02/75	2120	409	571.872	.899	
10/02/75	2150	409	571.864	.877	
10/02/75	2220	404	571.829	.850	
10/02/75	2250	404	571.835	.834	
10/02/75	2320	404	571.840	.823	
10/02/75	2350	404	571.820	.818	
10/03/75	0020	404	571.839	146.818	
10/03/75	0050	404	571.840	.834	
10/03/75	0120	404	571.855	.840	
10/03/75	0150	404	571.862	.856	
10/03/75	0220	409	571.886	.872	
10/03/75	0250	409	571.904	.894	
10/03/75	0320	409	571.910	.910	
10/03/75	0350	409	571.928	.931	
10/03/75	0420	404	571.954	.942	
10/03/75	0450	404	571.947	.953	
10/03/75	0520	404	571.951	.964	
10/03/75	0550	404	571.954	.948	
10/03/75	0620	404	571.963	.942	
10/03/75	0650	404	571.923	.926	
10/03/75	0720	404	571.919	.915	
10/03/75	0750	404	571.918	.894	
10/03/75	0820	404	571.877	.867	
10/03/75	0850	404	571.863	.845	
10/03/75	0920	404	571.838	.	
10/03/75	0950	404	571.811	.807	
10/03/75	1020	404	571.790	.796	
10/03/75	1050	404	571.	.796	
10/03/75	1120	404	571.757	.796	
10/03/75	1150	404	571.762	.802	
10/03/75	1220	404	571.747	.813	
10/03/75	1250	404	571.763	.840	
10/03/75	1320	404	571.763	.867	
10/03/75	1350	404	571.801	.888	

RRGE 1 INTERFERENCE TEST DATA. RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE / /	TIME /	FLOW RATE / (GPM) /	DOWNHOLE / PRESSURE / (PSIA) /	WELL HEAD / PRESSURE / (PSIA) /	REMARKS
10/03/75	1420	404	571.784	.915	
10/03/75	1450	404	571.812	.942	
10/03/75	1520	404	571.824	.958	
10/03/75	1550	404	571.834	.975	
10/03/75	1620	404	571.881	.985	
10/03/75	1650	404	571.874	.980	
10/03/75	1720	404	571.866	.	
10/03/75	1750	404	571.874	.964	
10/03/75	1820	404	571.864	.953	
10/03/75	1850	404	571.856	.926	
10/03/75	1920	404	571.845	.904	
10/03/75	1950	404	571.814	.877	
10/03/75	2020	404	571.802	.850	
10/03/75	2050	404	571.787	.823	
10/03/75	2120	398	571.768	.796	
10/03/75	2150	398	571.754	.	
10/03/75	2220	398	571.724	.742	
10/03/75	2250	398	571.700	.721	
10/03/75	2320	398	571.684	.699	
10/03/75	2350	404	571.686	.688	
10/04/75	0020	404	571.667	.683	
10/04/75	0050	404	571.672	.683	
10/04/75	0120	404	571.692	.688	
10/04/75	0150	404	571.707	.694	
10/04/75	0220	404	571.698	.715	
10/04/75	0250	404	571.723	.726	
10/04/75	0320	404	571.744	146.748	
10/04/75	0350	404	571.777	.764	
10/04/75	0420	404	571.808	.780	
10/04/75	0450	404	571.849	.796	
10/04/75	0520	404	571.818	.807	
10/04/75	0550	404	571.849	.818	
10/04/75	0620	404	571.846	.829	
10/04/75	0650	404	571.847	.823	
10/04/75	0720	404	571.812	.813	

RRGE 1 INTERFERENCE TEST DATA, RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE / /	TIME /	FLOW RATE / (GPM) /	DOWNHOLE / PRESSURE / (PSIA) /	WELL HEAD / PRESSURE / (PSIA) /	REMARKS
10/04/75	0750	404	571.831	.796	
10/04/75	0820	409	571.808	.780	
10/04/75	0850	409	571.776	.	
10/04/75	0920	409	571.762	.736	
10/04/75	0950	409	571.732	.715	
10/04/75	1020	409	571.720	.704	
10/04/75	1050	409	571.687	.699	
10/04/75	1120	409	571.657	.699	
10/04/75	1150	409	571.646	.694	
10/04/75	1220	409	571.665	.704	
10/04/75	1250	409	571.653	.715	
10/04/75	1320	409	571.633	.721	
10/04/75	1350	409	571.646	.742	
10/04/75	1420	409	571.650	.764	
10/04/75	1450	409	571.673	.791	
10/04/75	1520	409	571.687	.818	
10/04/75	1550	409	571.714	.845	
10/04/75	1620	409	571.716	.861	
10/04/75	1650	409	571.740	.877	
10/04/75	1720	409	571.760	.883	
10/04/75	1750	409	571.739	.888	
10/04/75	1820	409	571.758	.877	
10/04/75	1850	409	571.770	.861	
10/04/75	1920	409	571.757	.834	
10/04/75	1950	409	571.738	.813	
10/04/75	2020	409	571.718	.780	
10/04/75	2050	409	571.706	.	
10/04/75	2120	409	571.683	.704	
10/04/75	2150	409	571.643	.667	
10/04/75	2220	409	571.643	.629	
10/04/75	2250	409	571.596	.596	
10/04/75	2320	409	571.594	.510	
10/04/75	2350	409	571.572	.542	
10/05/75	0020	409	571.561	.526	
10/05/75	0050	409	571.547	.521	

RRGE 1 INTERFERFNCE TEST DATA. RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE / /	TIME /	FLOW RATE / (GPM) /	DOWNHOLE / PRESSURE / (PSIA) /	WELL HEAD / PRESSURE / (PSIA) /	REMARKS
10/05/75	0120	409	571.558	.521	
10/05/75	0150	409	571.573	.526	
10/05/75	0220	409	571.564	.548	
10/05/75	0250	409	571.599	.564	
10/05/75	0320	409	571.615	.580	
10/05/75	0350	409	571.619	.602	
10/05/75	0420	409	571.657	.634	
10/05/75	0450	409	571.682	.650	
10/05/75	0520	409	571.676	.667	
10/05/75	0550	409	571.683	.683	
10/05/75	0620	404	571.738	146.677	
10/05/75	0650	404	571.706	.694	
10/05/75	0720	404	571.735	.688	
10/05/75	0750	404	571.715	.683	
10/05/75	0820	404	571.687	.667	
10/05/75	0850	404	571.706	.661	
10/05/75	0920	404	571.682	.645	
10/05/75	0950	404	571.654	.634	
10/05/75	1020	404	571.658	.618	
10/05/75	1050	404	571.604	.613	
10/05/75	1120	404	571.599	.618	
10/05/75	1150	404	571.586	.618	
10/05/75	1220	404	571.559	.613	
10/05/75	1250	404	571.550	.623	
10/05/75	1320	404	571.544	.623	
10/05/75	1350	404	571.539	.634	
10/05/75	1420	404	571.542	.639	
10/05/75	1450	404	571.553	.650	
10/05/75	1520	404	571.570	.667	
10/05/75	1550	404	571.596	.677	
10/05/75	1620	404	571.606	.683	
10/05/75	1650	404	571.609	.710	
10/05/75	1720	404	571.594	.715	
10/05/75	1750	404	571.624	.715	
10/05/75	1820	404	571.643	.715	

RRGE 1 INTERFERENCE TEST DATA, RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE / /	TIME /	FLOW RATE / (GPM) /	DOWNHOLE / PRESSURE / (PSIA) /	WELL HEAD / PRESSURE / (PSIA) /	REMARKS
10/05/75	1850	404	571.667	.710	
10/05/75	1920	404	571.631	.699	
10/05/75	1950	404	571.640	.683	
10/05/75	2020	404	571.617	.656	
10/05/75	2050	404	571.610	.634	
10/05/75	2120	404	571.566	.596	
10/05/75	2150	404	571.531	.559	
10/05/75	2220	404	571.527	.521	
10/05/75	2250	404	571.502	.391	
10/05/75	2320	404	571.470	.456	
10/05/75	2350	404	571.466	.429	
10/06/75	0020	404	571.436	.413	
10/06/75	0050	404	571.427	.391	
10/06/75	0120	404	571.405	.386	
10/06/75	0150	404	571.406	.380	
10/06/75	0220	404	571.424	.386	
10/06/75	0250	404	571.417	.397	
10/06/75	0320	404	571.439	.413	
10/06/75	0350	404	571.454	.429	
10/06/75	0420	404	571.475	.445	
10/06/75	0450	404	571.522	.461	
10/06/75	0520	404	571.524	.488	
10/06/75	0550	404	571.534	.499	
10/06/75	0620	404	571.553	.521	
10/06/75	0650	404	571.560	.537	
10/06/75	0720	404	571.570	.532	
10/06/75	0750	404	571.598	.542	
10/06/75	0820	392	571.567	.532	
10/06/75	0850	404	571.598	.521	
10/06/75	0920	404	571.565	146.516	
10/06/75	0950	404	571.562	.505	
10/06/75	1020	404	571.526	.494	
10/06/75	1050	404	571.516	.483	
10/06/75	1120	404	571.483	.472	
10/06/75	1150	404	571.464	.456	

RRGF 1 INTERFERENCE TEST DATA, RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE / /	TIME /	FLOW RATE / (GPM) /	DOWNHOLE / PRESSURE / (PSIA) /	WELL HEAD / PRESSURE / (PSIA) /	REMARKS
10/06/75	1220	404	571.436	.456	
10/06/75	1250	404	571.438	.456	
10/06/75	1320	404	571.408	.456	
10/06/75	1350	404	571.420	.456	
10/06/75	1420	404	571.438	.450	
10/06/75	1450	404	571.432	.456	
10/06/75	1520	404	571.421	.461	
10/06/75	1550	404	571.432	.466	
10/06/75	1620	404	571.464	.478	
10/06/75	1650	404	571.489	.488	
10/06/75	1720	404	571.461	.505	
10/06/75	1750	404	571.478	.510	
10/06/75	1820	404	571.498	.510	
10/06/75	1850	404	571.523	.510	
10/06/75	1920	404	571.509	.510	
10/06/75	1950	404	571.471	.591	
10/06/75	2020	404	571.487	.478	
10/06/75	2050	404	571.456	.461	
10/06/75	2120	404	571.454	.429	
10/06/75	2150	404	571.418	.402	
10/06/75	2220	404	571.394	.375	
10/06/75	2250	404	571.364	.348	
10/06/75	2320	404	571.354	.321	
10/06/75	2350	404	571.310	.288	
10/07/75	0020	404	571.317	.267	
10/07/75	0050	404	571.291	.251	
10/07/75	0120	404	571.250	.240	
10/07/75	0150	404	571.261	.213	
10/07/75	0220	404	571.284	.213	
10/07/75	0250	404	571.280	.218	
10/07/75	0320	404	571.281	.213	
10/07/75	0350	404	571.287	.256	
10/07/75	0420	404	571.307	.267	
10/07/75	0450	404	571.327	.278	
10/07/75	0520	404	571.326	.288	

RRGE 1 INTERFERENCE TEST DATA. RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE /	TIME /	FLD W RATE /	DOWNHOLE /	WELL HEAD /	REMARKS
/	/	(GPM) /	PRESSURE /	PRESSURE /	
/	/	/	(PSIA) /	(PSIA) /	
10/07/75	0550	404	571.351	.326	
10/07/75	0620	404	571.374	.337	
10/07/75	0650	404	571.401	.348	
10/07/75	0720	404	571.404	.364	
10/07/75	0750	404	571.396	.391	
10/07/75	0820	404	571.405	.391	
10/07/75	0850	404	571.465	.386	
10/07/75	0920	404	571.397	.380	
10/07/75	0950	404	571.434	.370	
10/07/75	1020	404	584.752	.321	
	1020		.752	.321	FROM 1020 HRS TO 1150 HRS ON 10/7/75. THE HP GAGE WAS LOWERED FROM 1000 FT TO 4500 FT.
10/07/75	1050	404	584.	.451	
10/07/75	1120	404	584.	.424	
10/07/75	1150	404	2003.763	.418	
10/07/75	1220	404	2003.720	146.402	
10/07/75	1250	404	2003.697	.397	
10/07/75	1320	404	2003.667	.375	
10/07/75	1350	404	2003.660	.375	
10/07/75	1420	404	2003.651	.359	
10/07/75	1450	404	2003.649	.348	
10/07/75	1520	404	2003.648	.353	
10/07/75	1550	404	2003.654	.380	
10/07/75	1620	404	2003.655	.386	
10/07/75	1650	404	2003.656	.391	
10/07/75	1720	404	2003.659	.397	
10/07/75	1750	404	2003.668	.397	
10/07/75	1820	404	2003.669	.397	
10/07/75	1850	404	2003.682	.402	
10/07/75	1920	404	2003.679	.429	
10/07/75	1950	404	2003.675	.424	
10/07/75	2020	404	2003.666	.	
10/07/75	2050	404	2003.653	.191	



RRGE 1 INTERFERENCE TEST DATA, RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE / /	TIME /	FLOW RATE / (GPM) /	DOWNHOLE / PRESSURE / (PSIA) /	WELL HEAD / PRESSURE / (PSIA) /	REMARKS
10/07/75	2150	404	2003.601	.375	
10/07/75	2220	404	2003.601	.353	
10/07/75	2250	404	2003.582	.326	
10/07/75	2320	404	2003.549	.310	
10/07/75	2350	404	2003.530	.283	
10/08/75	0020	404	2003.496	.256	
10/08/75	0050	404	2003.484	.234	
	0050		.484	.234	HP GAGE MALFUNCTION.
10/09/75	1830	404	571.316		
10/9/75	1830	404	571.316		HP GAGE REPAIRED.
10/09/75	1920	404	571.391		
10/09/75	2000	404	571.336		
10/09/75	2050	404	571.362		
10/09/75	2140	404	571.330		
10/09/75	2220	404	571.320		
10/09/75	2250	404	571.326		
10/09/75	2320	404	571.279		
10/10/75	0000	404	571.195	.261	
10/10/75	0100	404	571.161	.251	
10/10/75	0200	404	571.199	.224	
10/10/75	0300	404	571.190	.202	
10/10/75	0400	404	571.199	.175	
10/10/75	0600	404	571.170	.175	
10/10/75	0700	404	571.161	.186	
10/10/75	0800	404	571.165	.207	
10/10/75	0900	404	571.148	.218	
10/10/75	1000	404	571.	.218	
	1000			.218	H.P. GAGE MALFUNCTION
10/10/75	1600	404	571.291	.278	
10/10/75	1700	404	571.290	.256	
10/10/75	1800	404	571.277	.240	
10/10/75	1900	404	571.241	.229	
10/10/75	2000	404	571.209	.218	
10/10/75	2100	404	571.217	.207	
10/10/75	2300	404	571.150	.175	

RRGE 1 INTERFERENCE TEST DATA, RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE /	TIME /	FLOW RATE /	DOWNHOLE /	WELL HEAD /	REMARKS
/	/	(GPM) /	PRESSURE /	PRESSURE /	
/	/	/	(PSIA) /	(PSIA) /	
10/10/75	2310	404	570.985	.175	
10/11/75	0000	404	571.171	.153	
10/11/75	0100	404	571.147	.132	
10/11/75	0200	404	571.085	146.094	
10/11/75	0300	404	571.089	.067	
10/11/75	0400	404	571.043	.029	
10/11/75	0500	404	571.041	.008	
10/11/75	0620	404	571.039	.008	
10/11/75	0700	404	571.013	.002	
10/11/75	0800	404	571.040	.013	
10/11/75	0900	404	571.114	.018	
10/11/75	1000	404	571.065	.045	
10/11/75	1200	404	571.126	.056	
10/11/75	1330	404	571.125	.056	
10/11/75	1510	404	571.053	.061	
10/11/75	1530	404	571.108	.051	
10/11/75	1640	404	571.032	.051	
10/11/75	1710	404	571.069	.045	
10/11/75	1730			.040	
10/11/75	1800			.040	
10/11/75	1830				
10/11/75	1900			.040	
10/11/75	1930			.020	
10/11/75	2000			.030	
10/11/75	2030			.020	
10/11/75	2100			.020	
10/11/75	2130			.020	
10/11/75	2200			.010	
10/11/75	2230			.020	
10/11/75	2300			.000	
10/11/75	2330			.010	
10/12/75	0000			.000	
10/12/75	0030			.000	
10/12/75	0100			.000	
10/12/75	0130			145.990	

PRGE 1 INTERFERENCE TEST DATA, RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE /	TIME /	FLOW RATE /	DOWNHOLE /	WELL HEAD /	REMARKS
/	/	(GPM) /	PRESSURE /	PRESSURE /	
/	/	/	(PSIA) /	(PSIA) /	
10/12/75	0200			.990	
10/12/75	0230			.960	
10/12/75	0300			.960	
10/12/75	0330			.940	
10/12/75	0400			.950	
10/12/75	0430			.930	
10/12/75	0500			.930	
10/12/75	0530			.920	
10/12/75	0600			.900	
10/12/75	0630			.900	
10/12/75	0700			.870	
10/12/75	0730			.890	
10/12/75	0800				
10/12/75	0830			.890	
10/12/75	0900			.890	
10/12/75	0930			.890	
10/12/75	1000			.890	
10/12/75	1030			.890	
10/12/75	1100			.910	
10/12/75	1130			.900	
10/12/75	1200			.920	
10/12/75	1230			.930	
10/12/75	1300			145.920	
10/12/75	1330			.940	
10/12/75	1400			.930	
10/12/75	1430			.930	
10/12/75	1500			.930	
10/12/75	1530			.940	
10/12/75	1600			.930	
10/12/75	1600			145.930	
10/12/75	1630			.920	
10/12/75	1700			.930	
10/12/75	1730			.920	
10/12/75	1800			.900	
10/12/75	1830			.920	

RRGE 1 INTERFERENCE TEST DATA, RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE /	TIME /	FLOW RATE /	DOWNHOLE /	WELL HEAD /	REMARKS
/	/	(GPM) /	PRESSURE /	PRESSURE /	
/	/	/	(PSIA) /	(PSIA) /	
10/12/75	1900			.940	
10/12/75	1930				
10/12/75	2000			.930	
10/12/75	2030			.930	
10/12/75	2100			.920	
10/12/75	2130			.930	
10/12/75	2200			.900	
10/12/75	2230			.930	
10/12/75	2300			.900	
10/12/75	2330			.920	
10/13/75	0000			.920	
10/13/75	0030			.930	
10/13/75	0100			.920	
10/13/75	0130			.920	
10/13/75	0200			.920	
10/13/75	0230			.920	
10/13/75	0300			.910	
10/13/75	0330			.910	
10/13/75	0400			.890	
10/13/75	0430			.890	
10/13/75	0500			.880	
10/13/75	0530			.870	
10/13/75	0600			.860	
10/13/75	0630			.850	
10/13/75	0700			.840	
10/13/75	0730			.830	
10/13/75	0800			.820	
10/13/75	0830			.830	
10/13/75	0900			.820	
10/13/75	0930			.820	
10/13/75	1000			.820	
10/13/75	1030			.820	
10/13/75	1100			.840	
10/13/75	1130				
10/13/75	1200			.870	

RRGE 1 INTERFERENCE TEST DATA. RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE /	TIME /	FLOW RATE /	DOWNHOLE /	WELL HEAD /	REMARKS
/	/	(GPM) /	PRESSURE /	PRESSURE /	
/	/	/	(PSIA) /	(PSIA) /	
10/13/75	1230			.880	
10/13/75	1300			.890	
10/13/75	1330			146.020	
10/13/75	1400			.000	
10/13/75	1430			.010	
10/13/75	1500			.000	
10/13/75	1530			145.990	
10/13/75	1600			.980	
10/13/75	1630			.980	
10/13/75	1700			.960	
10/13/75	1730			.960	
10/13/75	1800			.950	
10/13/75	1830			.930	
10/13/75	1900			145.930	
10/13/75	1930			.900	
10/13/75	2000			.900	
10/13/75	2030			.890	
10/13/75	2100			.880	
10/13/75	2130			.880	
10/13/75	2200			.870	
10/13/75	2230			.870	
10/13/75	2300			.860	
10/13/75	2330			.870	
10/14/75	0000			.870	
10/14/75	0030			.880	
10/14/75	0100			.880	
10/14/75	0130			.880	
10/14/75	0200			.890	
10/14/75	0230			.710	
10/14/75	0300			.890	
10/14/75	0330			.890	
10/14/75	0400			.890	
10/14/75	0430			.890	
10/14/75	0500			.870	
10/14/75	0530			.870	

RRGE 1 INTERFERENCE TEST DATA, RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE	TIME	FLOW RATE (GPM)	DOWNHOLE PRESSURE (PSIA)	WELL HEAD PRESSURE (PSIA)	REMARKS
10/14/75	0600			.860	
10/14/75	0630			.850	
10/14/75	0700			.840	
10/14/75	0730			.810	
10/14/75	0800			.810	
10/14/75	0830			.790	
10/14/75	0900			.790	
10/14/75	0930			.780	
10/14/75	1000			.790	
10/14/75	1030			.790	
10/14/75	1100			.790	
10/14/75	1130			.790	
10/14/75	1200			.800	
10/14/75	1230			.800	
10/14/75	1300			.800	
10/14/75	1330			.810	
10/14/75	1400			.830	
10/14/75	1430			.860	
10/14/75	1500			.880	
10/14/75	1530			.890	
10/14/75	1600			.890	
10/14/75	1630			.890	
10/14/75	1700			.880	
10/14/75	1730			.870	
10/14/75	1800			.850	
10/14/75	1830			.820	
10/14/75	1900			.800	
10/14/75	1930			.790	
10/14/75	2000			.770	
10/14/75	2030			.770	
10/14/75	2100			.760	
10/14/75	2130			.740	
10/14/75	2200			145.750	
10/14/75	2230			.750	
10/14/75	2300			.740	

RRGE 1 INTERFERENCE TEST DATA. RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE /	TIME /	FLOW RATE /	DOWNHOLE /	WELL HEAD /	REMARKS
/	/	(GPM) /	PRESSURE /	PRESSURE /	
/	/	/	(PSIA) /	(PSIA) /	
10/14/75	2330			.740	
10/15/75	0000			.750	
10/15/75	0030			.750	
10/15/75	0100			.760	
10/15/75	0130			.760	
10/15/75	0200			.780	
10/15/75	0230			.780	
10/15/75	0300			.790	
10/15/75	0330			.790	
10/15/75	0400			.790	
10/15/75	0430			.790	
10/15/75	0500			.790	
10/15/75	0530			.780	
10/15/75	0600			.760	
10/15/75	0630			.760	
10/15/75	0700			.740	
10/15/75	0730			.730	
10/15/75	0800			.710	
10/15/75	0830			.700	
10/15/75	0900			.680	
10/15/75	0930			.680	
10/15/75	1000				
10/15/75	1030				
10/15/75	1100				
10/15/75	1130				
10/15/75	1200				
10/15/75	1230			.690	
10/15/75	1300			.710	
10/15/75	1330			.730	
10/15/75	1400			.750	
10/15/75	1430			.770	
10/15/75	1500			.770	
10/15/75	1530			.760	
10/15/75	1600			.760	
10/15/75	1630			.750	

RRGE 1 INTERFERENCE TEST DATA, RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE /	TIME /	FLOW RATE /	DOWNHOLE /	WELL HEAD /	REMARKS
/	/	(GPM) /	PRESSURE /	PRESSURE /	
/	/	/	(PSIA) /	(PSIA) /	
10/15/75	1700			.740	
10/15/75	1730			.730	
10/15/75	1800			.710	
10/15/75	1830			.700	
10/15/75	1900			.680	
10/15/75	1930			.660	
10/15/75	2000			.650	
10/15/75	2030			.650	
10/15/75	2100			.630	
10/15/75	2130			.610	
10/15/75	2200			.610	
10/15/75	2230			.600	
10/15/75	2300			.600	
10/15/75	2330			.610	
10/16/75	0000			.610	
10/16/75	0030			.620	
10/16/75	0100			145.630	
10/16/75	0130			.640	
10/16/75	0200			.670	
10/16/75	0230			.660	
10/16/75	0300			.680	
10/16/75	0330			.680	
10/16/75	0400			.690	
10/16/75	0430			.690	
10/16/75	0500			.700	
10/16/75	0530			.690	
10/16/75	0600			.690	
10/16/75	0630			.680	
10/16/75	0700			.670	
10/16/75	0730			.670	
10/16/75	0800			.640	
10/16/75	0830			.620	
10/16/75	0900			.650	
10/16/75	0930			.600	
10/16/75	1000				



RRGE 1 INTERFERENCE TEST DATA. RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE / /	TIME /	FLOW RATE / (GPM) /	DOWNHOLE / PRESSURE / (PSIA) /	WELL HEAD / PRESSURE / (PSIA) /	REMARKS
10/16/75	1030				
10/16/75	1100				
10/16/75	1130				
10/16/75	1200				
10/16/75	1230			.790	
10/16/75	1300			.820	
10/16/75	1330			.850	
10/16/75	1400			.880	
	1400			.880	RRGE 2 SHUT IN
10/16/75	1430			.900	
10/16/75	1500			.940	
10/16/75	1530			.950	
10/16/75	1600			.930	
10/16/75	1630			.900	
10/16/75	1700			.880	
10/16/75	1730			.870	
10/16/75	1800			.880	
10/16/75	1830			.860	
10/16/75	1900			.930	
10/16/75	1930			.900	
10/16/75	2000			.870	
10/16/75	2030			.850	
10/16/75	2100			.850	
10/16/75	2130			.820	
10/16/75	2200			.810	
10/16/75	2230			.810	
10/16/75	2300			.800	
10/16/75	2330			.780	
10/17/75	0000			.810	
10/17/75	0030			.800	
10/17/75	0100			.820	
10/17/75	0130			.840	
10/17/75	0200			.850	
10/17/75	0230			.880	
10/17/75	0300			.890	

RRGE 1 INTERFERENCE TEST DATA, RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE / /	TIME /	FLOW RATE / (GPM) /	DOWNHOLE / PRESSURE / (PSIA) /	WELL HEAD / PRESSURE / (PSIA) /	REMARKS
10/17/75	0330			.910	
10/17/75	0400			145.920	
10/17/75	0430			.940	
10/17/75	0500			.940	
10/17/75	0530			.950	
10/17/75	0600			.950	
10/17/75	0630			.950	
10/17/75	0700			.940	
10/17/75	0730			.940	
10/17/75	0800			.930	
10/17/75	0830			.920	
10/17/75	0900			.920	
10/17/75	0930			.920	
10/17/75	1000			.920	
10/17/75	1030			.920	
10/17/75	1100			.930	
10/17/75	1130			.930	
10/17/75	1200			.950	
10/17/75	1230			.960	
10/17/75	1300			.980	
10/17/75	1330			146.000	
10/17/75	1400			.040	
10/17/75	1430			.060	
10/17/75	1500			.080	
10/17/75	1530			.100	
10/17/75	1600			.120	
10/17/75	1630			.120	
10/17/75	1700			.130	
10/17/75	1730			.130	
10/17/75	1800			.130	
10/17/75	1830			.120	
10/17/75	1900			.100	
10/17/75	1930			.080	
10/17/75	2000			.040	
10/17/75	2030			.050	

RRGE 1 INTERFERENCE TEST DATA, RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE /	TIME /	FLOW RATE /	DOWNHOLE /	WELL HEAD /	REMARKS
/	/	(GPM) /	PRESSURE /	PRESSURE /	
/	/	/	(PSIA) /	(PSIA) /	
10/17/75	2100			.020	
10/17/75	2130			.000	
10/17/75	2200			.010	
10/17/75	2230			.000	
10/17/75	2300			145.990	
10/17/75	2330			146.000	
10/18/75	0000			.000	
10/18/75	0030			.010	
10/18/75	0100			.030	
10/18/75	0130			.050	
10/18/75	0200			.070	
10/18/75	0230			.090	
10/18/75	0300			.120	
10/18/75	0330			.150	
10/18/75	0400			.180	
10/18/75	0430			.200	
10/18/75	0500			.210	
10/18/75	0530			.230	
10/18/75	0600			.240	
10/18/75	0630			.260	
10/18/75	0700			146.250	
10/18/75	0730			.260	
10/18/75	0800			.250	
10/18/75	0830			.250	
10/18/75	0900			.230	
10/18/75	0930			.240	
10/18/75	1000			.240	
10/18/75	1030			.250	
10/18/75	1100			.250	
10/18/75	1130			.270	
10/18/75	1200			.270	
10/18/75	1230			.300	
10/18/75	1300			.330	
10/18/75	1330			.360	
10/18/75	1400			.390	

RRGE 1 INTERFERENCE TEST DATA, RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE / /	TIME /	FLOW RATE / (GPM) /	DOWNHOLE / PRESSURE / (PSIA) /	WELL HEAD / PRESSURE / (PSIA) /	REMARKS
10/18/75	1430			.420	
10/18/75	1500			.430	
10/18/75	1530			.460	
10/18/75	1600			.470	
10/18/75	1630			.470	
10/18/75	1700			.480	
10/18/75	1730			.480	
10/18/75	1800			.480	
10/18/75	1830			.480	
10/18/75	1900			.470	
10/18/75	1930			.460	
10/18/75	2000			.430	
10/18/75	2030			.410	
10/18/75	2100			.400	
10/18/75	2130			.370	
10/18/75	2200			.370	
10/18/75	2230			.360	
10/18/75	2300			.340	
10/18/75	2330			.350	
10/19/75	0000			.360	
10/19/75	0030			.350	
10/19/75	0100			.380	
10/19/75	0130			.400	
10/19/75	0200			.410	
10/19/75	0230			.450	
10/19/75	0300			.460	
10/19/75	0330			.490	
10/19/75	0400			.510	
10/19/75	0430			.550	
10/19/75	0500			.570	
10/19/75	0530			.590	
10/19/75	0600			.610	
10/19/75	0630			.620	
10/19/75	0700			.630	
10/19/75	0730			.630	

RRGE 1 INTERFERENCE TEST DATA, RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE /	TIME /	FLOW RATE /	DOWNHOLE /	WELL HEAD /	REMARKS
/	/	(GPM) /	PRESSURE /	PRESSURE /	
/	/	/	(PSIA) /	(PSIA) /	
10/19/75	0800			.630	
10/19/75	0830			.620	
10/19/75	0900			.620	
10/19/75	0930			.620	
10/19/75	1000			146.620	
10/19/75	1030			.620	
10/19/75	1100			.620	
10/19/75	1130			.640	
10/19/75	1200			.660	
10/19/75	1230			.680	
10/19/75	1300			.700	
10/19/75	1330			.770	
10/19/75	1400			.770	
10/19/75	1430			.800	
10/19/75	1500			.820	
10/19/75	1530			.830	
10/19/75	1600			.840	
10/19/75	1630			.850	
10/19/75	1700			.850	
10/19/75	1730			.850	
10/19/75	1800			.850	
10/19/75	1830			.850	
10/19/75	1900			.830	
10/19/75	1930			.820	
10/19/75	2000			.800	
10/19/75	2030			.770	
10/19/75	2100			.680	
10/19/75	2130			.720	
10/19/75	2200			.700	
10/19/75	2230			.700	
10/19/75	2300			.690	
10/19/75	2330			.670	
10/20/75	0000			.680	
10/20/75	0030			.670	
10/20/75	0100			.680	

RRGE 1 INTERFERENCE TEST DATA, RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE	TIME	FLOW RATE (GPM)	DOWNHOLE PRESSURE (PSIA)	WELL HEAD PRESSURE (PSIA)	REMARKS
10/20/75	0130			.690	
10/20/75	0200			.710	
10/20/75	0230			.730	
10/20/75	0300			.760	
10/20/75	0330			.780	
10/20/75	0400			.810	
10/20/75	0430			.830	
10/20/75	0500			.870	
10/20/75	0530			.890	
10/20/75	0600			.910	
10/20/75	0630			.930	
10/20/75	0700			.940	
10/20/75	0730			.950	
10/20/75	0800			.950	
10/20/75	0830			.950	
10/20/75	0900			.950	
10/20/75	0930			.940	
10/20/75	1000			.940	
10/20/75	1030			.940	
10/20/75	1100				
10/20/75	1130			.960	
10/20/75	1200			.970	
10/20/75	1230			.970	
10/20/75	1300		146	.970	
10/20/75	1330			.980	
10/20/75	1400			.990	
10/20/75	1430		147	.000	
10/20/75	1500			.020	
10/20/75	1530			.040	
10/20/75	1600			.070	
10/20/75	1630			.080	
10/20/75	1700			.090	
10/20/75	1730			.100	
10/20/75	1800			.110	
10/20/75	1830			.110	

RRGE 1 INTERFERENCE TEST DATA. RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE /	TIME /	FLOW RATE /	DOWNHOLE /	WELL HEAD /	REMARKS
/	/	(GPM) /	PRESSURE /	PRESSURE /	
/	/	/	(PSIA) /	(PSIA) /	
10/20/75	1900			.100	
10/20/75	1930			.090	
10/20/75	2000			.070	
10/20/75	2030			.040	
10/20/75	2100			.030	
10/20/75	2130			.010	
10/20/75	2200			.000	
10/20/75	2230			146.990	
10/20/75	2300			.990	
10/20/75	2330			.950	
10/21/75	0000			.950	
10/21/75	0030			.910	
10/21/75	0100			.940	
10/21/75	0130			.940	
10/21/75	0200			.960	
10/21/75	0230			.970	
10/21/75	0300			147.000	
10/21/75	0330			.010	
10/21/75	0400			.040	
10/21/75	0430			.060	
10/21/75	0500			.100	
10/21/75	0530			.060	
10/21/75	0600			.150	
10/21/75	0630			.170	
10/21/75	0700			.190	
10/21/75	0730			.200	
10/21/75	0800			.190	
10/21/75	0830				
10/21/75	0900				
10/21/75	0930				
10/21/75	1000			.200	
10/21/75	1030			.190	
10/21/75	1100			.170	
10/21/75	1130			.170	
10/21/75	1200			.170	

RRGE 1 INTERFERENCE TEST DATA, RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE /	TIME /	FLOW RATE /	DOWNHOLE /	WELL HEAD /	REMARKS
/	/	(GPM) /	PRESSURE /	PRESSURE /	
/	/	/	(PSIA) /	(PSIA) /	
10/21/75	1230			.180	
10/21/75	1300			.190	
10/21/75	1330			.190	
10/21/75	1400			.210	
10/21/75	1430			.220	
10/21/75	1500			.240	
10/21/75	1530			.260	
10/21/75	1600			147.280	
10/21/75	1630			.290	
10/21/75	1700			.310	
10/21/75	1730			.320	
10/21/75	1800			.330	
10/21/75	1830			.330	
10/21/75	1900			.340	
10/21/75	1930			.320	
10/21/75	2000			.310	
10/21/75	2030			.290	
10/21/75	2100			.270	
10/21/75	2130			.240	
10/21/75	2200			.220	
10/21/75	2230			.210	
10/21/75	2300			.190	
10/21/75	2330			.170	
10/22/75	0000			.170	
10/22/75	0030			.160	
10/22/75	0100			.160	
10/22/75	0130			.150	
10/22/75	0200			.150	
10/22/75	0230			.160	
10/22/75	0300			.170	
10/22/75	0330			.210	
10/22/75	0400			.230	
10/22/75	0430			.260	
10/22/75	0500			.280	
10/22/75	0530			.310	



RRGE 1 INTERFERENCE TEST DATA, RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE / /	TIME /	FLOW RATE / (GPM) /	DOWNHOLE / PRESSURE / (PSIA) /	WELL HEAD / PRESSURE / (PSIA) /	REMARKS
10/22/75	0600			.330	
10/22/75	0630			.350	
10/22/75	0700			.370	
10/22/75	0730			.390	
10/22/75	0800			.390	
10/22/75	0830			.400	
10/22/75	0900			.400	
10/22/75	0930			.400	
10/22/75	1000			.420	
10/22/75	1030			.420	
10/22/75	1100			.410	
10/22/75	1130			.400	
10/22/75	1200			.390	
10/22/75	1230			.390	
10/22/75	1300			.380	
10/22/75	1330			.380	
10/22/75	1400			.390	
10/22/75	1430			.400	
10/22/75	1500			.420	
10/22/75	1530			.430	
10/22/75	1600			.450	
10/22/75	1630			.460	
10/22/75	1700			.480	
10/22/75	1730			.510	
10/22/75	1800			.530	
10/22/75	1830			.540	
10/22/75	1900			147.540	
10/22/75	1930			.540	
10/22/75	2000			.540	
10/22/75	2030			.530	
10/22/75	2100			.540	
10/22/75	2130			.510	
10/22/75	2200			.500	
10/22/75	2230			.480	
10/22/75	2300			.470	

RRGE 1 INTERFERENCE TEST DATA, RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE / /	TIME /	FLOW RATE / (GPM) /	DOWNHOLE / PRESSURE / (PSIA) /	WELL HEAD / PRESSURE / (PSIA) /	REMARKS
10/22/75	2330			.450	
10/23/75	0000			.450	
10/23/75	0030			.440	
10/23/75	0100			.430	
10/23/75	0130			.430	
10/23/75	0200			.430	
10/23/75	0230			.430	
10/23/75	0300			.430	
10/23/75	0330			.450	
10/23/75	0400			.450	
10/23/75	0430			.480	
10/23/75	0500			.500	
10/23/75	0530			.530	
10/23/75	0600			.550	
10/23/75	0630			.560	
10/23/75	0700			.580	
10/23/75	0730			.600	
10/23/75	0800			.620	
10/23/75	0830			.620	
10/23/75	0900			.630	
10/23/75	0930			.640	
10/23/75	1000			.640	
10/23/75	1030			.640	
10/23/75	1100			.640	
10/23/75	1130			.640	
10/23/75	1200			.640	
10/23/75	1230			.640	
10/23/75	1300			.630	
10/23/75	1330				
10/23/75	1400			147.630	
10/23/75	1430			.630	
10/23/75	1500			.590	
10/23/75	1530			.640	
10/23/75	1600			.660	
10/23/75	1630			.660	

RRGE 1 INTERFERENCE TEST DATA. RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE / /	TIME /	FLOW RATE / (GPM) /	DOWNHOLE / PRESSURE / (PSIA) /	WELL HEAD / PRESSURE / (PSIA) /	REMARKS
10/23/75	1700			.680	
10/23/75	1730			.690	
10/23/75	1800			.710	
10/23/75	1830			.720	
10/23/75	1900			.730	
10/23/75	1930			.740	
10/23/75	2000			.740	
10/23/75	2030			.750	
10/23/75	2100			.740	
10/23/75	2130				
10/23/75	2200			147.740	
10/23/75	2230			.720	
10/23/75	2300			.700	
10/23/75	2330			.690	
10/24/75	0000			.680	
10/24/75	0030			.660	
10/24/75	0100			.650	
10/24/75	0130			.640	
10/24/75	0200			.630	
10/24/75	0230			.630	
10/24/75	0300			.630	
10/24/75	0330			.640	
10/24/75	0400			.650	
10/24/75	0430			.670	
10/24/75	0500				
10/24/75	0530				
10/24/75	0600				
10/24/75	0630				
10/24/75	0700				
10/24/75	0730				
10/24/75	0800				
10/24/75	0830				
10/24/75	0900				
10/24/75	0930				
10/24/75	1000				

RRGE 1 INTERFERENCE TEST DATA. RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE / /	TIME /	FLOW RATE / (GPM) /	DOWNHOLE / PRESSURE / (PSIA) /	WELL HEAD / PRESSURE / (PSIA) /	REMARKS
10/24/75	1030				
10/24/75	1100			.860	
10/24/75	1130			.870	
10/24/75	1200			.860	
10/24/75	1230			.880	
10/24/75	1300			.880	
10/24/75	1330			.880	
10/24/75	1400			.870	
10/24/75	1430			.870	
10/24/75	1500			.870	
10/24/75	1530			.870	
10/24/75	1600			.870	
10/24/75	1630			.870	
10/24/75	1700			.870	
10/24/75	1730			.880	
10/24/75	1800			.890	
10/24/75	1830			.920	
10/24/75	1900			.930	
10/24/75	1930			.940	
10/24/75	2000			.940	
10/24/75	2030			.950	
10/24/75	2100			.950	
10/24/75	2130			.950	
10/24/75	2200			.940	
10/24/75	2230			.940	
10/24/75	2300			.930	
10/24/75	2330			.910	
10/25/75	0000			.910	
10/25/75	0030			.880	
10/25/75	0100			147.870	
10/25/75	0130			.870	
10/25/75	0200			.850	
10/25/75	0230			.850	
10/25/75	0300			.840	
10/25/75	0330			.840	

RRGE 1 INTERFERENCE TEST DATA, RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE / /	TIME /	FLOW RATE / (GPM) /	DOWNHOLE / PRESSURE / (PSIA) /	WELL HEAD / PRESSURE / (PSIA) /	REMARKS
10/25/75	0400			.850	
10/25/75	0430			.850	
10/25/75	0500			.860	
10/25/75	0530			.870	
10/25/75	0600			.880	
10/25/75	0630			.900	
10/25/75	0700			.910	
10/25/75	0730			.930	
10/25/75	0800			.940	
10/25/75	0830			.960	
10/25/75	0900			.970	
10/25/75	0930			.970	
10/25/75	1000			148.000	
10/25/75	1030			.000	
10/25/75	1100			.010	
10/25/75	1130			.010	
10/25/75	1200			.020	
10/25/75	1230			.010	
10/25/75	1300			.020	
10/25/75	1330			.010	
10/25/75	1400			.010	
10/25/75	1430			.020	
10/25/75	1500			.000	
10/25/75	1530			.010	
10/25/75	1600			.000	
10/25/75	1630			.010	
10/25/75	1700			.000	
10/25/75	1730			.020	
10/25/75	1800			.020	
10/25/75	1830			.040	
10/25/75	1900			.040	
10/25/75	1930			.050	
10/25/75	2000			.050	
10/25/75	2030			.070	
10/25/75	2100			.060	

RRGF 1 INTERFERENCE TEST DATA, RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE /	TIME /	FLOW RATE /	DOWNHOLE /	WELL HEAD /	REMARKS
/	/	(GPM) /	PRESSURE /	PRESSURE /	
/	/	/	(PSIA) /	(PSIA) /	
10/25/75	2130			.080	
10/25/75	2200			.040	
10/25/75	2230				
10/25/75	2300			148.080	
10/25/75	2330			.070	
10/26/75	0000			.060	
10/26/75	0030			.023	
10/26/75	0100			.007	
10/26/75	0130			.001	
10/26/75	0200			147.985	
10/26/75	0230			.985	
10/26/75	0300			.969	
10/26/75	0330			.969	
10/26/75	0400			147.958	
10/26/75	0430			.963	
10/26/75	0500			.958	
10/26/75	0530			.963	
10/26/75	0600			.963	
10/26/75	0630			.978	
10/26/75	0700			.990	
10/26/75	0730			.996	
10/26/75	0800			148.007	
10/26/75	0830			.034	
10/26/75	0900			.044	
10/26/75	0930			.061	
10/26/75	1000			.071	
10/26/75	1030			.088	
10/26/75	1100			.098	
10/26/75	1130			.109	
10/26/75	1200			.115	
10/26/75	1230			.131	
10/26/75	1300			.136	
10/26/75	1330			.142	
10/26/75	1400			.147	
10/26/75	1430			.147	

RRGE 1 INTERFERENCE TEST DATA. RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE / /	TIME /	FLOW RATE / (GPM) /	DOWNHOLE / PRESSURE / (PSIA) /	WELL HEAD / PRESSURE / (PSIA) /	REMARKS
10/26/75	1500			.142	
10/26/75	1530			.147	
10/26/75	1600			.142	
10/26/75	1630			.147	
10/26/75	1700			.142	
10/26/75	1730			.147	
10/26/75	1800			.152	
10/26/75	1830			.152	
10/26/75	1900			.159	
10/26/75	1930			.174	
10/26/75	2000			.174	
10/26/75	2030				
10/26/75	2100			.185	
10/26/75	2130				
10/26/75	2200			.201	
10/26/75	2230			.206	
10/26/75	2300			.201	
10/26/75	2330			.206	
10/27/75	0000			.201	
10/27/75	0030			.206	
10/27/75	0100			.201	
10/27/75	0130			.190	
10/27/75	0200			.185	
10/27/75	0230			.174	
10/27/75	0300			.169	
10/27/75	0330			.158	
10/27/75	0400			.158	
10/27/75	0430			.152	
10/27/75	0500				
10/27/75	0530			.147	
10/27/75	0600			.152	
10/27/75	0630			.147	
10/27/75	0700			148.163	
10/27/75	0730			.169	
10/27/75	0800			.179	

RRGE 1 INTERFERENCE TEST DATA, RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE /	TIME /	FLOW RATE /	DOWNHOLE /	WELL HEAD /	REMARKS
/	/	(GPM) /	PRESSURE /	PRESSURE /	
/	/	/	(PSIA) /	(PSIA) /	
10/27/75	0830			.190	
10/27/75	0900			.206	
10/27/75	0930			.233	
10/27/75	1000			.239	
10/27/75	1030			.250	
10/27/75	1100			.277	
10/27/75	1130			.277	
10/27/75	1200			.287	
10/27/75	1230			.298	
10/27/75	1300			.320	
10/27/75	1330			.331	
10/27/75	1400			.325	
10/27/75	1430			.336	
10/27/75	1500			.336	
10/27/75	1530			.325	
10/27/75	1600			.331	
10/27/75	1630			.320	
10/27/75	1700			.336	
10/27/75	1730			.320	
10/27/75	1800			.325	
10/27/75	1830			.325	
10/27/75	1900			.325	
10/27/75	1930			.325	
10/27/75	2000			.336	
10/27/75	2030			.336	
10/27/75	2100			.347	
10/27/75	2130			.347	
10/27/75	2200			.363	
10/27/75	2230			.368	
10/27/75	2300			.374	
10/27/75	2330			.385	
10/28/75	0000				
10/28/75	0030			.401	
10/28/75	0100			.396	
10/28/75	0130			.401	



RRGF 1 INTERFERENCE TEST DATA, RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE / /	TIME /	FLOW RATE / (GPM) /	DOWNHOLE / PRESSURE / (PSIA) /	WELL HEAD / PRESSURE / (PSIA) /	REMARKS
10/28/75	0200			.401	
10/28/75	0230			.396	
10/28/75	0300			.396	
10/28/75	0330			.385	
10/28/75	0400			.385	
10/28/75	0430			.380	
10/28/75	0500			.368	
10/28/75	0530			.363	
10/28/75	0600			.358	
10/28/75	0630			.358	
10/28/75	0700			.347	
10/28/75	0730			.347	
10/28/75	0800			.358	
10/28/75	0830			.358	
10/28/75	0900			.374	
10/28/75	0930			.385	
10/28/75	1000			148.406	
10/28/75	1030			.423	
10/28/75	1100			.444	
10/28/75	1130			.477	
10/28/75	1200			.504	
10/28/75	1230			.531	
10/28/75	1300			.547	
10/28/75	1330			.563	
10/28/75	1400			.568	
10/28/75	1430			.574	
10/28/75	1500			.585	
10/28/75	1530			.579	
10/28/75	1600			.579	
10/28/75	1630			.552	
10/28/75	1700			.536	
10/28/75	1730			.525	
10/28/75	1800			.509	
10/28/75	1830			.487	
10/28/75	1900			.477	

RRGE 1 INTERFERENCE TEST DATA, RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE	TIME	FLOW RATE (GPM)	DOWNHOLE PRESSURE (PSIA)	WELL HEAD PRESSURE (PSIA)	REMARKS
10/28/75	1930			.471	
10/28/75	2000			.482	
10/28/75	2030			.471	
10/28/75	2100			.482	
10/28/75	2130			.482	
10/28/75	2200			.493	
10/28/75	2230			.504	
10/28/75	2300			.504	
10/28/75	2330			.518	
10/29/75	0000			.525	
10/29/75	0030			.547	
10/29/75	0100			.547	
10/29/75	0130			.563	
10/29/75	0200			.563	
10/29/75	0230			.568	
10/29/75	0300			.574	
10/29/75	0330			.568	
10/29/75	0400			.568	
10/29/75	0430			.558	
10/29/75	0500			.552	
10/29/75	0530				
10/29/75	0600			.520	
10/29/75	0630			.520	
10/29/75	0700			.504	
10/29/75	0730			.504	
10/29/75	0800			.493	
10/29/75	0830			.493	
10/29/75	0900			.493	
10/29/75	0930			.504	
10/29/75	1000			.509	
10/29/75	1030			.531	
10/29/75	1100			.547	
10/29/75	1130			.563	
10/29/75	1200			.585	
10/29/75	1230			.606	

RRGF 1 INTERFERENCE TEST DATA, RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE / /	TIME /	FLOW RATE / (GPM) /	DOWNHOLE / PRESSURE / (PSIA) /	WELL HEAD / PRESSURE / (PSIA) /	REMARKS
10/29/75	1300			148.633	
10/29/75	1330			.655	
10/29/75	1400			.671	
10/29/75	1430			.687	
10/29/75	1500			.682	
10/29/75	1530			.676	
10/29/75	1600			.671	
10/29/75	1630			.666	
10/29/75	1700			.628	
10/29/75	1730			.606	
10/29/75	1800			.585	
10/29/75	1830			.574	
10/29/75	1900			.579	
10/29/75	1930			.568	
10/29/75	2000			.558	
10/29/75	2030			.552	
10/29/75	2100			.568	
10/29/75	2130			.563	
10/29/75	2200			.574	
10/29/75	2230			.579	
10/29/75	2300			.595	
10/29/75	2330			.595	
10/30/75	0000			.622	
10/30/75	0030			.633	
10/30/75	0100			.649	
10/30/75	0130			.660	
10/30/75	0200			.676	
10/30/75	0230			.671	
10/30/75	0300			.671	
10/30/75	0330			.676	
10/30/75	0400			.687	
10/30/75	0430			.666	
10/30/75	0500			.649	
10/30/75	0530			.639	
10/30/75	0600			.633	

RRGE 1 INTERFERENCE TEST DATA, RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE / /	TIME /	FLOW RATE / (GPM) /	DOWNHOLE / PRESSURE / (PSIA) /	WELL HEAD / PRESSURE / (PSIA) /	REMARKS
10/30/75	0630			.612	
10/30/75	0700			.601	
10/30/75	0730			.585	
10/30/75	0800			.574	
10/30/75	0830			.579	
10/30/75	0900			.590	
10/30/75	0930			.585	
10/30/75	1000			.590	
10/30/75	1030			.601	
10/30/75	1100			.628	
10/30/75	1130			.649	
	1130			.649	POWER OUT.
10/30/75	2330			.752	
10/31/75	0000			.757	
10/31/75	0030			.817	
10/31/75	0100			.839	
10/31/75	0130			.860	
10/31/75	0200			.882	
10/31/75	0230			.898	
10/31/75	0300			148.898	
10/31/75	0330			.914	
10/31/75	0400			.909	
10/31/75	0430			.903	
10/31/75	0500			.898	
10/31/75	0530			.893	
10/31/75	0600			.887	
10/31/75	0630			.866	
10/31/75	0700			.849	
10/31/75	0730			.833	
10/31/75	0800			.828	
10/31/75	0830			.812	
10/31/75	1300			149.384	
10/31/75	1330			.373	
10/31/75	1400			.352	
10/31/75	1430			.330	

RRGE 1 INTERFERENCE TEST DATA, RAFT RIVER VALLEY GEOTHERMAL FIELD, IDAHO

DATE /	TIME	/FLOW RATE/	DOWNHOLE/	WELL HEAD/	REMARKS
/		(GPM)	PRESSURE/	PRESSURE/	
/		/	(PSIA)	(PSIA)	/
10/31/75	1500			.314	
10/31/75	1530			.292	
10/31/75	1600			.276	
10/31/75	1630			.249	
10/31/75	1700			.222	
10/31/75	1730			.187	
10/31/75	1800			.173	
10/31/75	1830			.065	
10/31/75	1900			.103	
10/31/75	1930			.076	
10/31/75	2000			.071	
10/31/75	2030			.017	
10/31/75	2100			.006	
10/31/75	2130			148.979	
10/31/75	2200			.984	
10/31/75	2230			149.017	
10/31/75	2300			148.979	
10/31/75	2330			149.022	
11/01/75	0000			148.990	
11/01/75	0030			149.049	
11/01/75	0100			.038	

END OF DATA

COPYIT

```

PROGRAM COPYIT(INPUT,OUTPUT)
DIMENSION DATE(2),NAME(15),REMARKS(5)
L = 0
3   READ 100,NAME
100 FORMAT(15A5)
11  PRINT 200,NAME
200 FFORMAT(1H1,2X,15A5)
17  PRINT 210
210 FORMAT(/,2X,75(1H-),/,5X,
$ 59H  DATE / TIME /FLOW RATE/ DOWNHOLE/ WELL HEAD/ REMARKS
$5X,50H / / (GPM) / PRESSURE/ PRESSURE/,/,
$5X,50H / / / (PSIA) / (PSIA) /,/,
$ 2X,75(1H-))
23  5 L = L +1
25  IF(L-35)15,6,6
27  6 IF(XMODE(L,35))15,7,15
33  7 PRINT 205
205 FORMAT(1H1)
37  PRINT 200,NAME
45  PRINT 210
51  15 IF(XMODE(L,5))20,10,20
55  10 PRINT 206
206 FORMAT(/)
61  20 READ 110,DATE(1),DATE(2),TIME,FLOW,DHOLE,WHEAD,REMARKS
110 FORMAT(A4,A6,4A10,5A5)
105 IF( DATE(1)-4HEND )30,99,30
107 30 PRINT 220,DATE(1),DATE(2),TIME,FLOW,DHOLE,WHEAD,REMARKS
220 FORMAT(3X,A4,A6,4A10,5A5)
133 GO TO 5
134 99 PRINT 290
290 FORMAT(/,2X,75(1H-),/,5X,11HEND OF DATA)
140 STOP
142 END

```

PROGRAM LENGTH INCLUDING I/O BUFFERS

01347

STATEMENT FUNCTION REFERENCES

LOCATION	GEN TAG	SYM TAG	REFERENCES
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STATEMENT NUMBER REFERENCES

LOCATION	GEN TAG	SYM TAG	REFERENCES
000024	L00015	5	000134
000030	L00017	6	000026
000034	L00020	7	NONE
000056	L00032	10	NONE
000052	L00031	15	000027 000033
000062	L00035	20	000055
000110	L00041	30	NONE
000135	L00045	99	000107
000154	C00007	100	000004