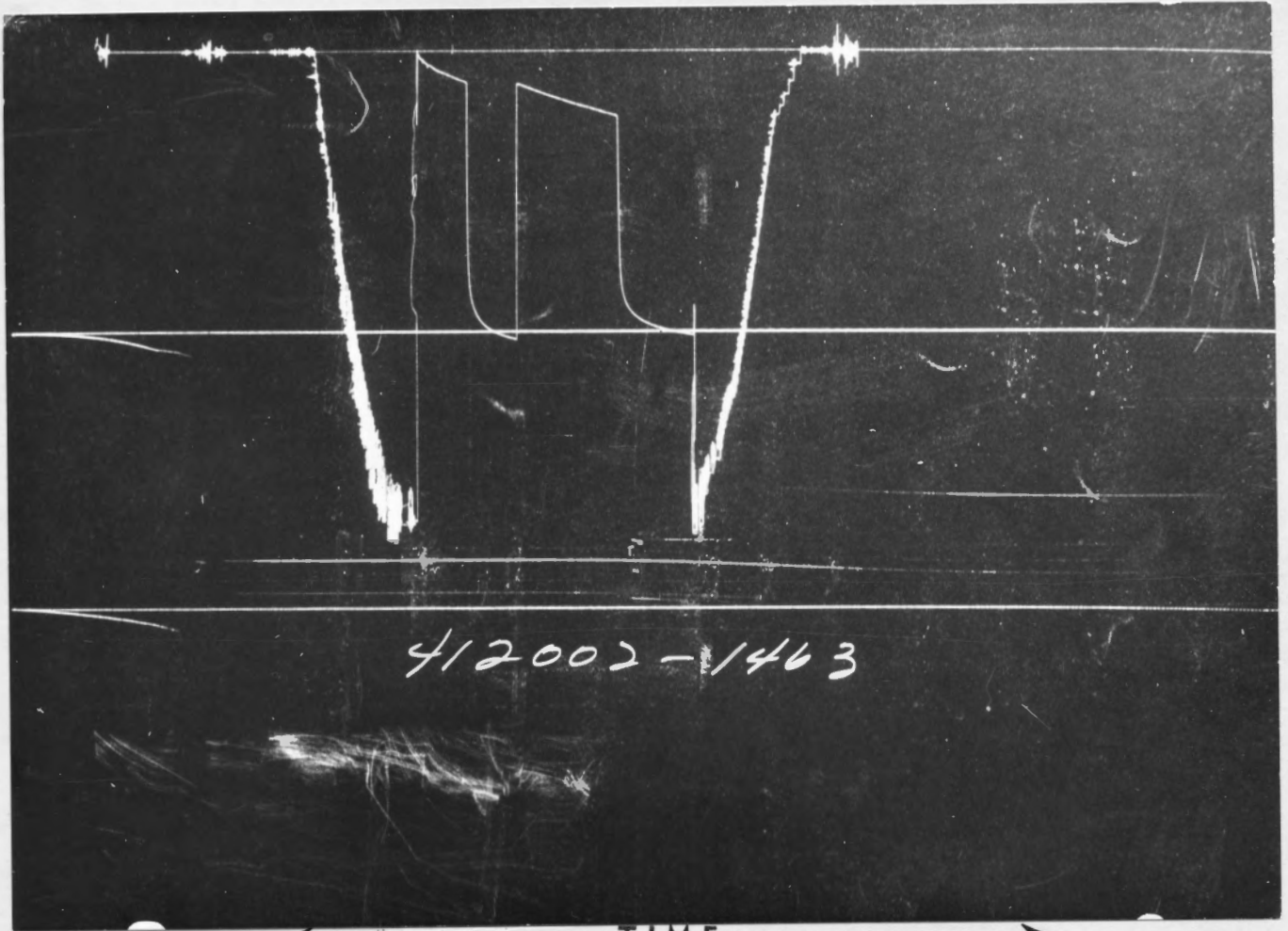


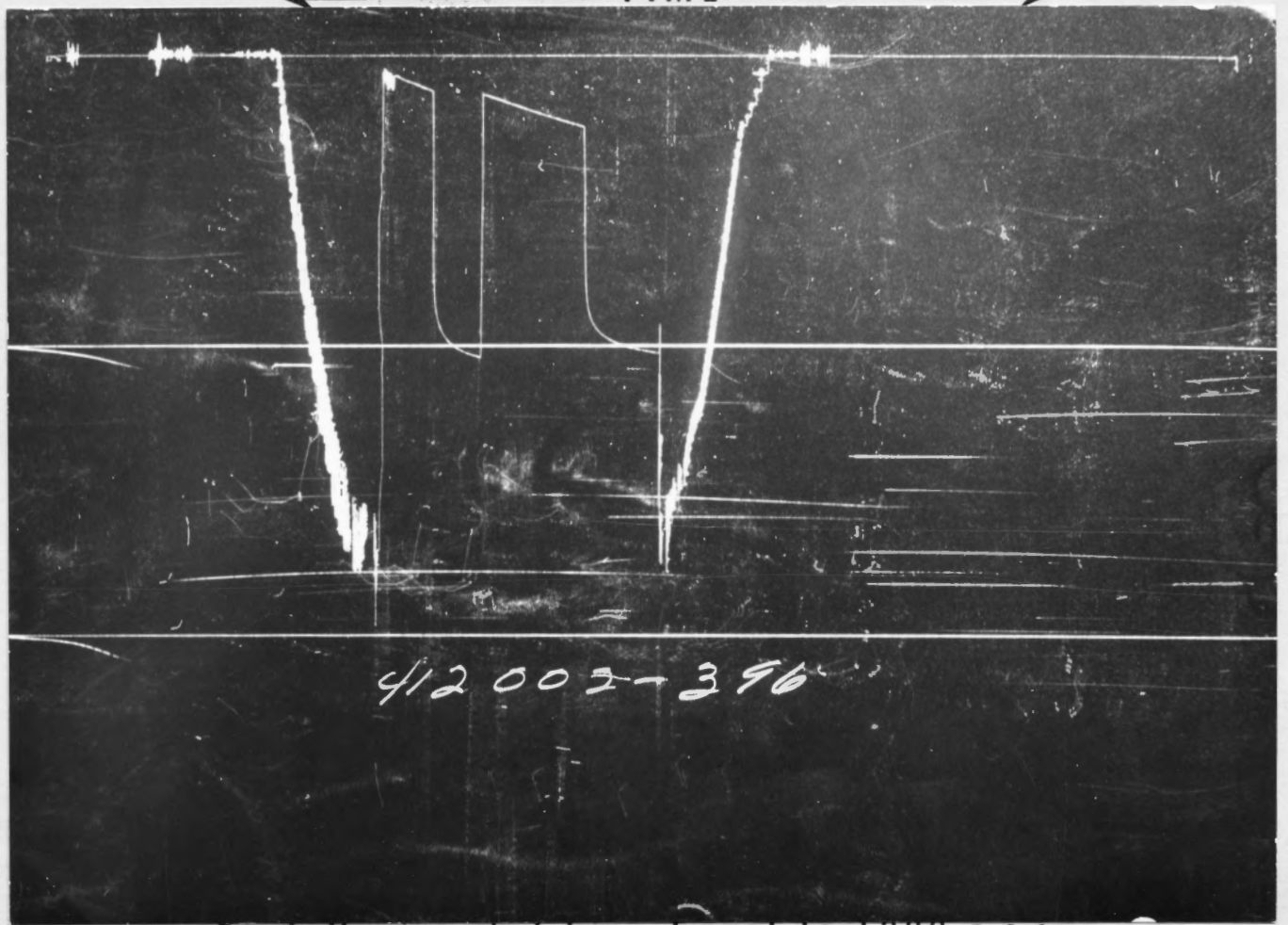
Gauge No.		1463		Depth		3145'		Clock		12 hour		Ticket No.		412002	
First Flow Period			Initial Closed In Pressure			Second Flow Period			Final Closed In Pressure						
Time Defl. .000"	PSIG Temp. Corr.	Time Defl. .000"	Log $\frac{t+\bullet}{\bullet}$	PSIG Temp. Corr.	Time Defl. .000"	PSIG Temp. Corr.	Time Defl. .000"	Log $\frac{t+\bullet}{\bullet}$	PSIG Temp. Corr.						
P ₀	.000	10		113	.000	120	.000		235						
P ₁	.0327	44	.02 04	764	.0995	151	.03 02		793						
P ₂	.0655	62	.040 8	929	.1990	181	.0604		934						
P ₃	.0981	76	.0612	962	.2985	208	.0906		956						
P ₄	.1308	88	.0816	981	.3980	235	.1208		971						
P ₅	.1635	102	.1020	995			.1510		982						
P ₆	.1960	113	.1224	1004			.1812		991						
P ₇			.14 28	1011			.2114		997						
P ₈			.1632	1017			.2416		1004						
P ₉			.1836	1023			.2718		1008						
P ₁₀			.2040	1028			.3020		1012						
Gauge No.		396		Depth		3178'		Clock		12 hour					
P ₀	.000	68	.000	128	.000	141	.000		251						
P ₁	.0333	*	.0197	869	.1005	168	.0302		904						
P ₂	.0666	80	.0394	943	.2010	198	.0604		949						
P ₃	.0999	94	.0591	974	.3015	225	.0906		971						
P ₄	.1332	105	.0788	993	.4020	251	.1208		986						
P ₅	.1665	117	.0985	1006			.1510		997						
P ₆	.2000	128	.1182	1017			.1812		1005						
P ₇			.1379	1025			.2114		1011						
P ₈			.1576	1031			.2416		1017						
P ₉			.1773	1036			.2718		1022						
P ₁₀			.1970	1040			.3020		1025						
Reading Interval		5		3		15		4.5		Minutes					
REMARKS: * Unable to read															

SPECIAL PRESSURE DATA

↑
PRESSURE
↓



← TIME →



Each Horizontal Line Equal to 1000 p.s.i.