



45-104 Eye-Ease
45-404 20/20 Buff
Made in USA

CER 11-21-64 ; NAHAMA + WEGANT

FLOW TEST ; 8/20/91 ; TODD THOMAS, ONGD

PERF. 1212-1238 ; 1242-1244 ; 1252-1257

Time (minutes)	Choke	Orifice	Casing Pr.	Tubing Pr.	Orifice Pr.	Flow Rate (MMCF)
2:30 pm	Swab to 800'					
4:13 pm	Shot lower zones.					
4:15 pm		ISICP	12 psi			
5:17 pm		ISICP	108 psi	105 psi		
5:20 pm	Shot 1212-1238'					
5:35 pm	open well to clean up - plug water w/ gas					
6:20 pm	well has flowed and is now cleaned up - no more water.			FCP 90	FTR 50	
6:28 pm			FCP 75	FTR 34		
6:30 pm	shut in					
7:05 pm	shut in -	ISICP	360	ISITR	360	
7:15 pm		ISICP	365	ISITR	363	
7:20 7:20	10/64"	3/8	360	360	38	155,000
7:22	"	3/8	332	330	34	143,000
7:25	"	3/8	318	316	30	132,000
7:30	"	3/8	308	305	28	125,000
7:32	"	3/8	304	302	28	125,000
Change choke 9/64"		3/8	310	306	11	69,404
7:37	9/64	3/8	314	312	12	72,600
7:42	9/64	3/8	318	316	13	76,300
7:47	"	"	320	318	13	76,300
7:52	"	"	320	318	13	76,300
7:57	"	"	320	318	12.5	74,000
8:00	"	"	320	318	12.5	74,000
8:05	"	"	320	318	12	72,600
8:10	"	"	320	318	12	72,600
8:15	"	"	320	318	12.5	74,000
8:30	"	"	318	316	13	76,300
8:35	Shut-in					
9:00			FSICP 360	F9ITR 360		