



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

CFU 12-15-64

Flow Test Sept. 10, 1988

Ref. zones: 1440-42, 1426-28, 1380-84

Time (minutes)	Choke	Orifice	Casing Pr.	Tubing Pr.	Grifice Pr.	Flow Rate (MMCF)
	per 1440-42 @ 10:20 am			ISICP = 0 (less than 50)		psi
	per 1426-28 @ 11:05 am			ISICP = 135		psi
	per 1380-84 @ 11:45 am			ISICP = 200		psi
	@ 1:55 pm blew well due to windy day.			ISICP = 353		psi
	vent (no burn)					
1:25 PM	6/64"	1/2"	350 (making wtd)		12	129
1:31 PM	6/64"	1/2"	350 (less wtd)		12	129
1:35 PM	6/64"	1/2"	350		12	129
1:37 PM	6/64"	1/2"	350		10	116
1:42 PM	11/64"	1/2"	346		54	357
1:46 PM	11/64"	1/2"	346		54	357
1:54 PM	11/64"	1/2"	346		54	357
1:58 PM	11/64"	1/2"	346		54	357
2:00 PM	15/64"	1/2"	340		115	594
	Change to →	3/4"			35	
2:04 PM	14/64"	3/4"	340		41	652
2:13 PM	14/64"	3/4"	340		41	652
2:20 PM	14/64"	3/4"	340		41	652
2:21 PM	18/64"	3/4"	336		65	930
2:26 PM	18/64"	3/4"	336		65	930
2:30 PM	18/64"	3/4"	336		65	930
2:35 PM	18/64"	3/4"	336		65	930
2:36 PM	PSI @ 2:35		353			psi
	ISICP 353 psi.					