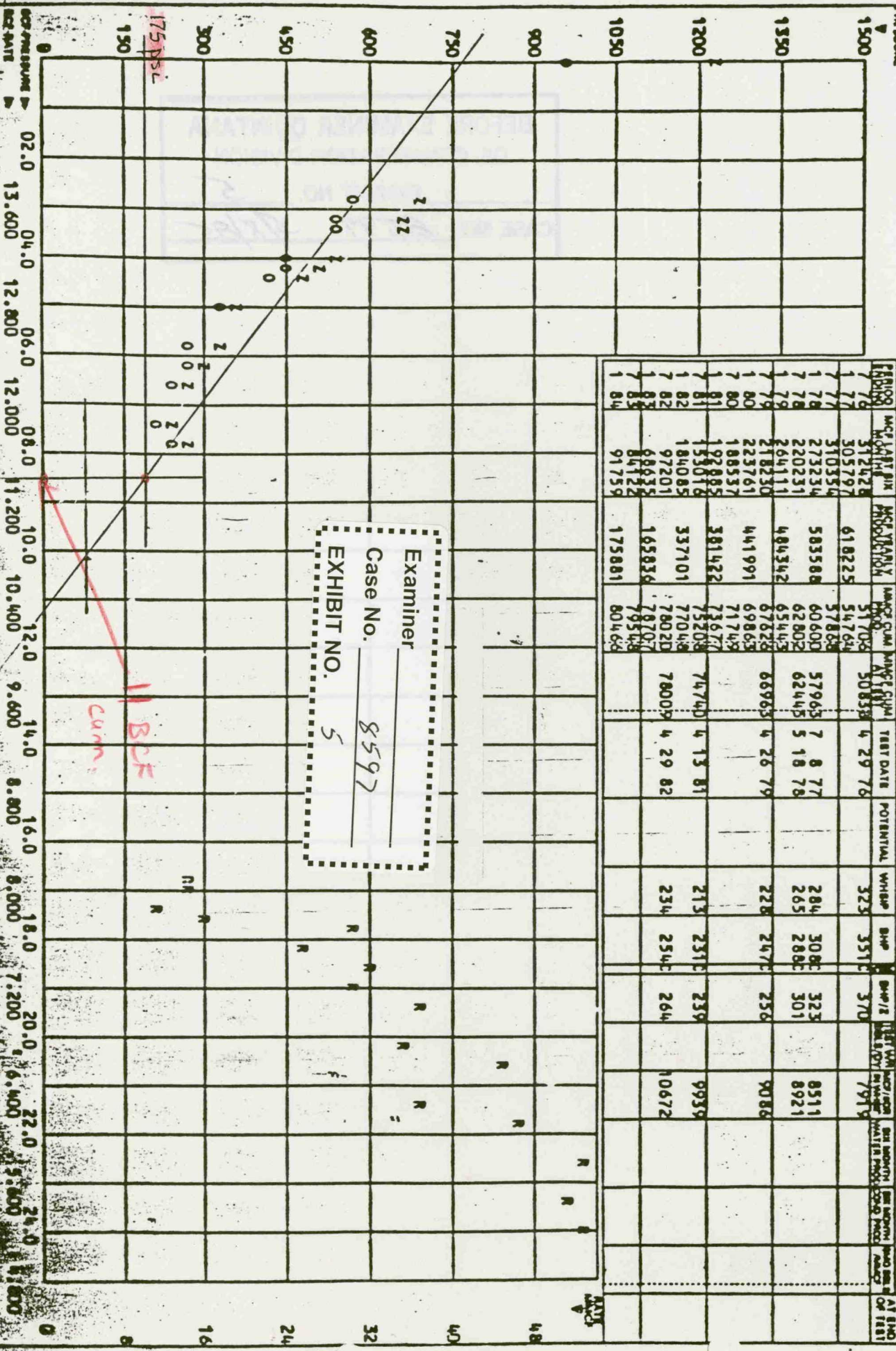


PLOT SYMBOLS: WHP# = 0  
 SH#2 = 2  
 COMMON = C  
 TEMP GAUG: .897  
 8 MAG TOTAL MAG#7/8 = R  
 WATER/CUM SCALE ON RIGHT SIDE!

IDENTIFYING NUMBER	221336E15FOOAN	LOCATION	15F 218 36BULF OIL CORP	OPERATOR	R R BELL NCT C COM	WELL NAME	4
STATE	NEW MEXICO	COUNTY OR PARISH	DOUGLAS	FIELD NAME	7 NURS GN (PRO GAS)	RESERVOIR	ACT NMS
DIST NO	2	COUNTY OR PARISH	DOUGLAS	DATE	09/23/55	DATE	08/15/56
PERIOD	7 76	MONTH	7 76	DATE	08/15/56	DATE	08/15/56
MAG	7 76	YEARLY PRODUCTION	618225	TEST DATE	7 76	POTENTIAL	WHP#
INDEX	7 76	PRODUCTION	54764	POTENTIAL	57808	WHP#	323
MAG	7 76	YEARLY PRODUCTION	583568	POTENTIAL	60600	WHP#	308
INDEX	7 76	PRODUCTION	62802	POTENTIAL	62445	WHP#	265
MAG	7 79	YEARLY PRODUCTION	484342	POTENTIAL	65443	WHP#	228
INDEX	7 79	PRODUCTION	441991	POTENTIAL	69863	WHP#	247
MAG	7 80	YEARLY PRODUCTION	381422	POTENTIAL	71749	WHP#	231
INDEX	7 81	PRODUCTION	337101	POTENTIAL	73677	WHP#	234
MAG	7 82	YEARLY PRODUCTION	165836	POTENTIAL	75208	WHP#	264
INDEX	7 82	PRODUCTION	78009	POTENTIAL	77048	WHP#	234
MAG	7 83	YEARLY PRODUCTION	175881	POTENTIAL	78707	WHP#	264
INDEX	7 83	PRODUCTION	80466	POTENTIAL	79548	WHP#	10672
MAG	7 84	YEARLY PRODUCTION		POTENTIAL	80466	WHP#	
INDEX	7 84	PRODUCTION		POTENTIAL		WHP#	

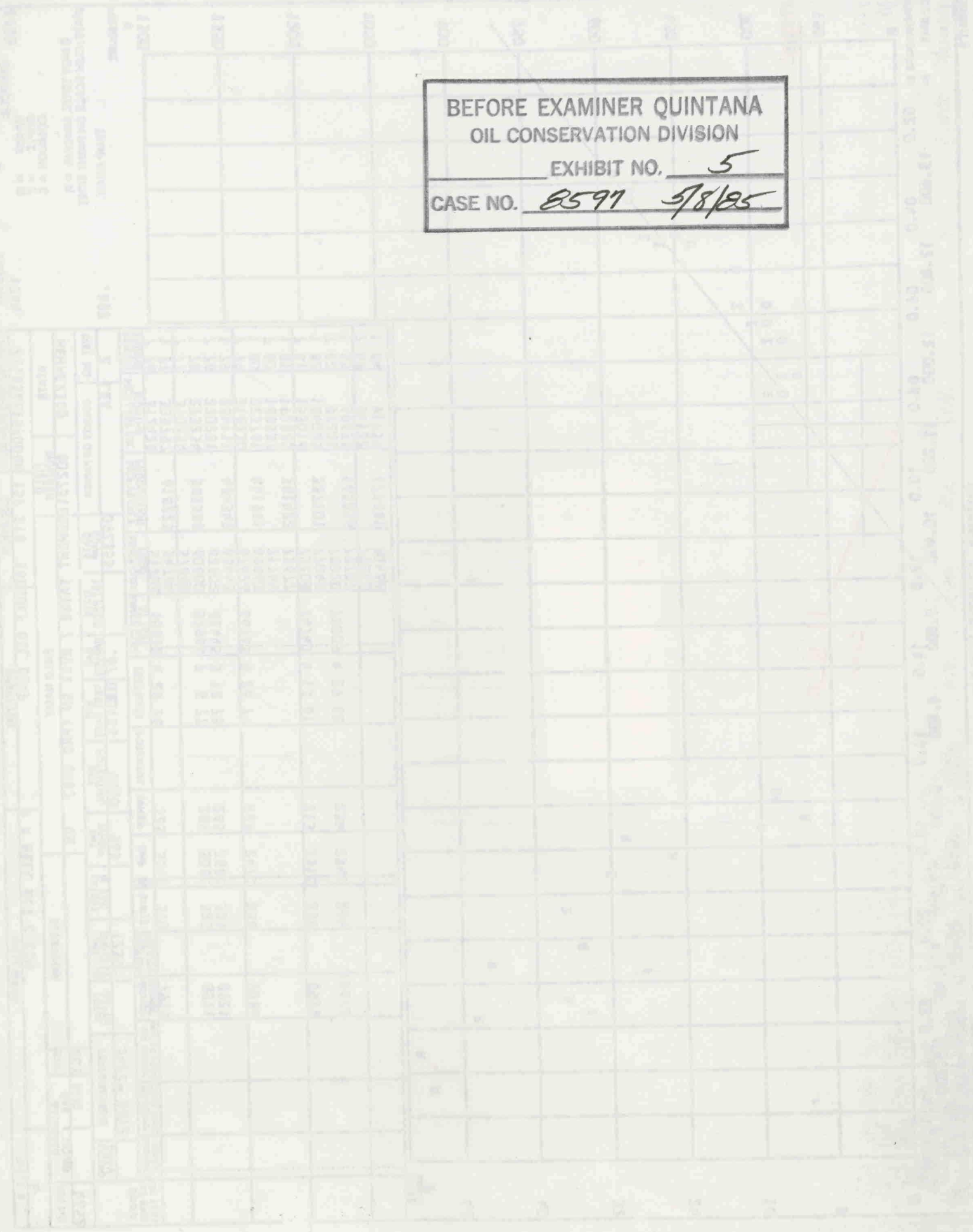


PRESSURE IN PSI  
 TIME  
 02.0 04.0 06.0 08.0 10.0 12.0 14.0 16.0 18.0 20.0 22.0 24.0

BEFORE EXAMINER QUINTANA  
OIL CONSERVATION DIVISION

EXHIBIT NO. 5

CASE NO. 8597 9/8/85



1/4 Section  
2/4 Section  
3/4 Section

1/4 Section  
2/4 Section  
3/4 Section

1/4 Section  
2/4 Section  
3/4 Section