

SP 329	TIME	VRMS
0	1490	
120	1490	
780	2020	
1580	2580	
2580	3380	
3200	4340	
4000	5140	

SP 409	TIME	VRMS
0	1490	
120	1490	
480	1940	
1120	2420	
1920	2820	
2680	3700	
3330	4340	
4000	4980	

SP 489	TIME	VRMS
0	1490	
130	1490	
760	2020	
1850	2740	
2730	3540	
4000	4980	

SP 569	TIME	VRMS
0	1490	
120	1490	
930	2020	
1720	2580	
2800	3540	
4000	5140	

SP 649	TIME	VRMS
0	1490	
130	1490	
950	1860	
1820	2500	
2430	2820	
3200	3860	
4000	4980	

LINE WB82-33

S.P. 1-2684

EAST

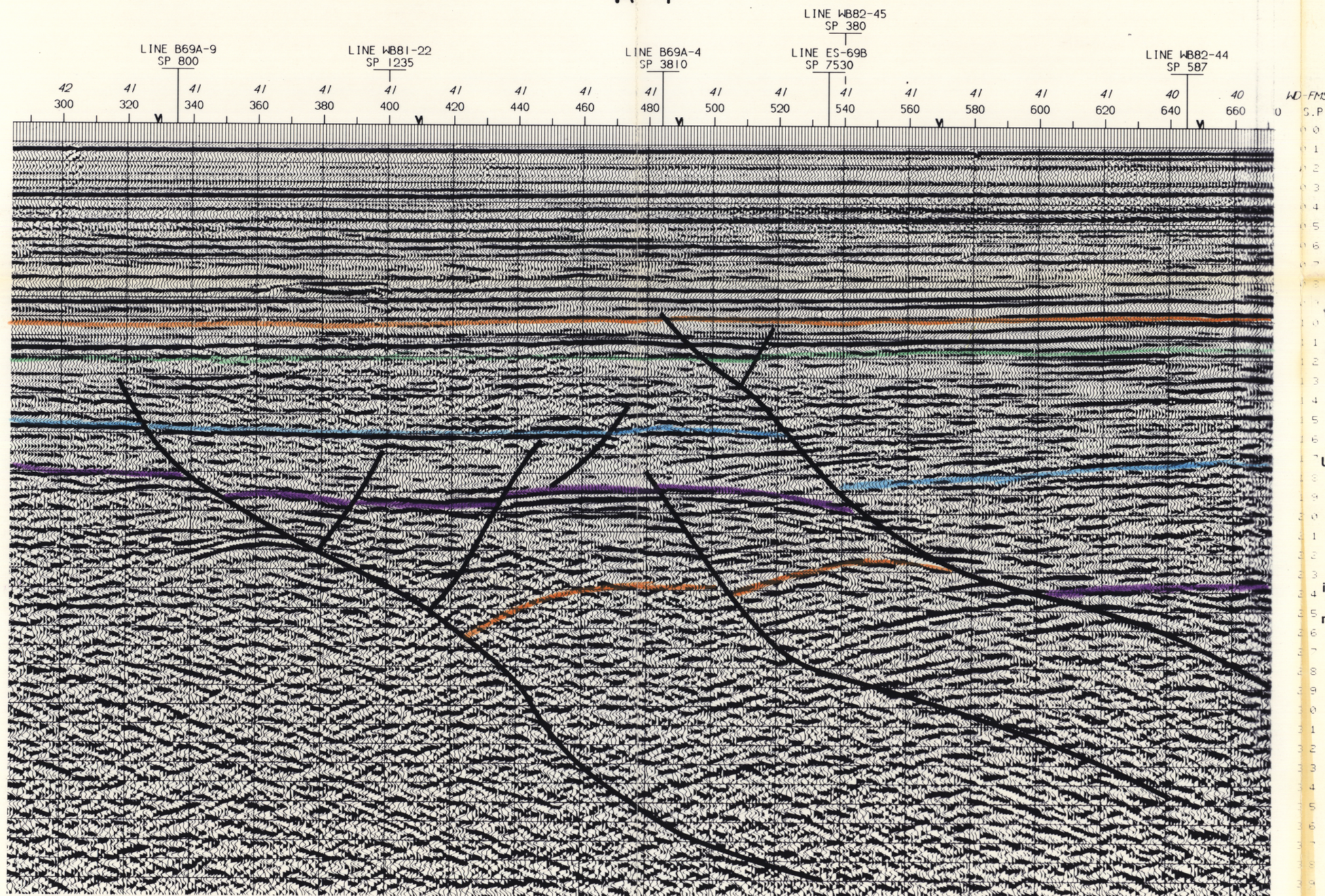
DIRECTION OF SHOOTING

AGC-STACK

T-15-P

WEAVER OIL & GAS  
BASS BASIN  
PERMIT T-15-P

A-4



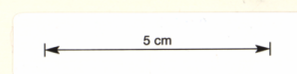
Eastern View Coal Measures  
(Unconformity)

Paleocene L. balmei\*  
(Unconformity)

Upper-Cretaceous\*

Intra-Upper Cretaceous\*  
Unconformity  
mid-Cretaceous\*  
Unconformity

		DATE PROCESSED MAY 1982 REEL NUMBER 1010 CONTRACT NUMBER 4805																							
<b>FIELD RECORDING</b>																									
RECORDED BY WESTERN GEOPHYSICAL DATE FEBRUARY 1982 SYSTEM DFSV FORMAT SEG B GAIN 36 DB ENERGY SOURCE TYPE AIR GUNS 760 CU. INS. 4500 PSI. ARRAY 10 GUNS DEPTH 6 METERS STREAMER LENGTH 2375 METERS NO. TRACES 96 DEPTH 40 FT GROUP INTERVAL 25 METERS ARRAY 20 GEOPH/TR OVER 25 METERS PARAMETERS RECORDING FOLD 4800% S.P. SPACING 25 METERS SAMPLE INTERVAL 2 MS RECORD LENGTH 5 SECONDS RECORDING FILTER OUT - 128HZ @ 70DB/OCTAVE																									
<b>DIGITAL PROCESSING</b>																									
SEQ	PROCESS	PARAMETERS																							
1	DEMULTIPLEX	BINARY GAIN RECOVERY OUTPUT 4 MS																							
2	GAIN	AMPLITUDE RECOVERY																							
3	CDP TRACE GATHER	4800% ADJACENT TRACE SUM																							
4	PRE-FILTER	SEE BELOW																							
5	DECONVOLUTION	SEE BELOW																							
6	VELOCITY ANALYSIS	CONSTANT VELOCITY STACK OVER 6 CDP'S																							
7	NMO MUTE	NORMAL MOVEOUT MUTE APPLICATION *																							
8	CDP STACK	4800%																							
9	FILTER	SEE BELOW																							
10	EQUALIZATION	DATA DEPENDENT																							
<table border="1"> <thead> <tr> <th>DECON</th> <th>OPERATOR LENGTH</th> <th>PREDICTIVE GAP</th> <th>DERIVATION WINDOWS</th> <th>APPLICATION WINDOWS</th> <th>ADDITIONAL PARAMETERS</th> </tr> </thead> <tbody> <tr> <td>5</td> <td>160</td> <td>30</td> <td>0 TO 3500</td> <td>RECORD LENGTH</td> <td></td> </tr> </tbody> </table>			DECON	OPERATOR LENGTH	PREDICTIVE GAP	DERIVATION WINDOWS	APPLICATION WINDOWS	ADDITIONAL PARAMETERS	5	160	30	0 TO 3500	RECORD LENGTH												
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	<p>ALL TIMES IN HILISECONDS ALL FREQUENCIES IN HERTZ          FILTERS INTERPOLATED LINEARLY BETWEEN APPLICATION TIMES          APPLICATION TIMES INTERPOLATED LINEARLY BETWEEN SHOTPOINTS          *OPERATOR LENGTH - WHEN IS ACTIVE LENGTH - ADD GAP FOR TOTAL LENGTH</p> <p>SAMPLE RATE: 4MS DATUM CORRECTION: 13 MS          SCALES: HORIZONTAL: 24 TR/IN VERTICAL: 2.5 IN/SEC          RECORDING POLARITY: NEG. VALUE EQUALS PRESSURE INCREASE          PROCESSING POLARITY: POSITIVE NO. GIVES BLACK PEAK</p>																								



Enclosure Line 8

T-15-P Part 11

213148

CR-198 VOL 8 (3)