

Palo Duro Northwest Survey	
Date Acquired:	1983
Instruments:	256 Channels GeoCo IV
Sample Rate:	4 msec
Record Length:	3 sec
Fold:	64
Station Interval:	100 feet
Group Interval:	200 feet
Energy Source:	Vibroseis
Reprocessing Completed:	

  
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Palo Duro East Survey	
Date Acquired:	1988
Instruments:	120 Channels DFS-V
Sample Rate:	2 msec
Record Length:	3 sec
Fold:	30
Station Interval:	220 feet
Group Interval:	110 feet
Energy Source:	Dynamite
Reprocessing Completed:	

  
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Canyon Reef Survey	
Date Acquired:	1988
Instruments:	240 Channel DFS-V
Sample Rate:	2 msec
Record Length:	4 sec
Fold:	60
Station Interval:	150 feet
Group Interval:	75 feet
Energy Source:	Vibroseis

  
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Muenster Arch Survey	
Date Acquired:	1984
Instruments:	Geocor IV-1024
Sample Rate:	2 msec
Record Length:	3 sec
Fold:	128
Station Interval:	80 feet
Group Interval:	20 feet
Energy Source:	Vibroseis
Reprocessing Completed:	

  
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Eastern Shelf Group Survey	
Date Acquired:	1984
Instruments:	1024 Channel Geocor IV
Sample Rate:	2 msec
Record Length:	3 sec
Fold:	128
Station Interval:	80 feet
Group Interval:	20 feet
Energy Source:	Vibroseis

  
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Roosevelt County Survey	
Date Acquired:	1982
Instruments:	192 Channel Geocor IV
Sample Rate:	2 msec
Record Length:	2 sec
Fold:	96
Station Interval:	55 feet
Group Interval:	55 feet
Energy Source:	Vibroseis
Reprocessing Completed:	1984

  
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San Simon Channel Survey	
Date Acquired:	1984
Instruments:	1024 Channels GeoCor IV
Sample Rate:	2 msec
Record Length:	3 sec
Fold:	171
Station Interval:	90 feet
Group Interval:	30 feet
Energy Source:	Vibroseis
Reprocessing Completed:	1988



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Tatum Basin Survey	
Date Acquired:	1982
Instruments:	1024 Channels Geocor IV
Sample Rate:	4 msec
Record Length:	3 sec
Fold:	171
Station Interval:	90 feet
Group Interval:	30 feet
Energy Source:	Vibroseis
Reprocessing Completed:	1986

  
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Tatum Basin North Survey	
Date Acquired:	1988
Instruments:	120 Channels DFS-V
Sample Rate:	2 msec
Record Length:	3 sec
Fold:	60
Station Interval:	188 feet
Group Interval:	188 feet
Energy Source:	Vibroseis
Reprocessing Completed:	

  
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Delware Basin-CBP Survey	
Date Acquired:	1983
Instruments:	1024/800/384 Channels Geocor IV
Sample Rate:	4 msec
Record Length:	3 sec
Fold:	171/200/192
Station Interval:	90/100/100 feet
Group Interval:	30/50/100 feet
Energy Source:	Vibroseis
Reprocessing Completed:	1988

  
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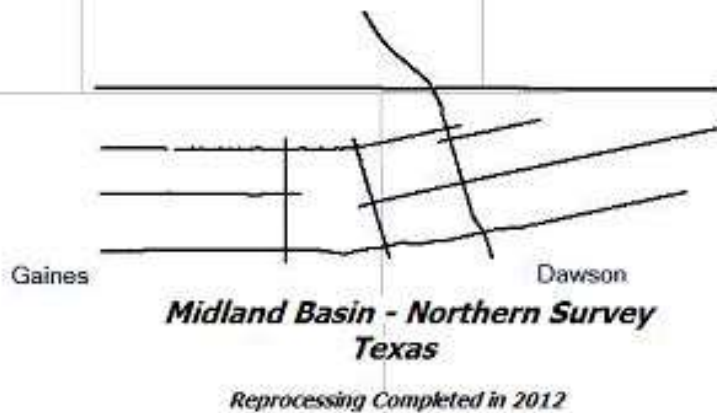


Midland Basin Northern Survey	
Date Acquired:	1987
Instruments:	Geocor IV 1024 Channels
Sample Rate:	2 msec
Record Length:	3 sec
Fold:	171
Station Interval:	90 feet
Group Interval:	30 feet
Energy Source:	Vibroseis
Reprocessing Completed:	

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Midland Basin Eastern Shelf Survey	
Date Acquired:	1985
Instruments:	1024/400/352 Channels Geocor IV
Sample Rate:	2 msec
Record Length:	3 sec
Fold:	171/200/176
Station Interval:	90/90/90 feet
Group Interval:	30/90/90 feet
Energy Source:	Vibroseis
Reprocessing Completed:	2012

  
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Midland Basin Central Survey	
Date Acquired:	1985
Instruments:	Geocor IV 400 Channels
Sample Rate:	2 msec
Record Length:	3 sec
Fold:	200
Station Interval:	90 feet
Group Interval:	90 feet
Energy Source:	Vibroseis
Reprocessing Completed:	2011

  
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Ozona Platform Survey	
Date Acquired:	1983
Instruments:	400/256/320 Channels Geocor IV
Sample Rate:	4 msec
Record Length:	8 sec
Fold:	200/128/160
Station Interval:	90/100/80
Group Interval:	90/100/80
Energy Source:	Vibroseis
Reprocessing Completed:	



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South Texas Survey	
Date Acquired:	1983
Instruments:	96 Channels MDS 10
Sample Rate:	2 msec
Record Length:	6 sec
Fold:	24
Station Interval:	440 feet
Group Interval:	220 feet
Energy Source:	Vibroseis
Reprocessing Completed:	1987



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<b>Frio-Vicksburg Survey</b>	
Date Acquired:	1989
Instruments:	96 Channel DFS V/136 Geocor IV
Sample Rate:	2 msec
Record Length:	6 sec
Fold:	48/88
Station Interval:	660/220 feet
Group Interval:	330/55 feet
Energy Source:	Vibroseis
Reprocessing Completed:	1988

  
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East Texas Survey	
Date Acquired:	1982-1985
Instruments:	96 Channel DFS-V
Sample Rate:	2 msec
Record Length:	6 sec
Fold:	16
Station Interval:	660 feet
Group Interval:	220 feet
Energy Source:	Dynamite
Reprocessing Completed:	2008

  
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Northeast Texas Jurassic Survey	
Date Acquired:	1988
Instruments:	144 Channel SGR11
Sample Rate:	2 msec
Record Length:	5 sec
Fold:	24
Station Interval:	495 feet
Group Interval:	165 feet
Energy Source:	Dynamite
Reprocessing Completed:	2008

  
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Reprocessing Completed:	2008

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Cooke County Survey	
Date Acquired:	1982
Instruments:	96 Channels DFS-V
Sample Rate:	2 msec
Record Length:	5 sec
Fold:	12
Station Interval:	660 feet
Group Interval:	165 feet
Energy Source:	Dynamite
Reprocessing Completed:	2010

  
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Grayson County Survey	
Date Acquired:	1983
Instruments:	96 Channel DFS V
Sample Rate:	2 msec
Record Length:	5 sec
Fold:	12
Station Interval:	660 feet
Group Interval:	165 feet
Energy Source:	Dynamite
Reprocessing Completed:	2010

  
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Yoakum County Survey	
Date Acquired:	1988
Instruments:	120 Channels DFS-V
Sample Rate:	2 msec
Record Length:	3 sec
Fold:	60
Station Interval:	220 feet
Group Interval:	220 feet
Energy Source:	Vibroseis
Reprocessing Completed:	

  
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