



Lower Tuscaloosa Survey	
Date Acquired:	1981
Instruments:	96 Channel DFS-V
Sample Rate:	2 msec
Record Length:	5 sec
Fold:	12
Station Interval:	880 feet
Group Interval:	220 feet
Energy Source:	Dynamite
Reprocessing Completed:	2008



Mississippi-Alabama Survey	
Date Acquired:	1980-1982
Instruments:	48/96 Channel DFS-V
Sample Rate:	2 msec
Record Length:	6 sec
Fold:	12/24
Station Interval:	660/440 feet
Group Interval:	330/220 feet
Energy Source:	Dynamite
Reprocessing Completed:	2008



Alabama Smackover Survey	
Date Acquired:	1987
Instruments:	120 Channel DFS-V
Sample Rate:	2 msec
Record Length:	6 sec
Fold:	30
Station Interval:	330 feet
Group Interval:	165 feet
Energy Source:	Dynamite
Reprocessing Completed:	



Mississippi Lower Jurassic Survey	
Date Acquired:	1987
Instruments:	244 Channel SGR II
Sample Rate:	2 msec
Record Length:	8 sec
Fold:	30
Station Interval:	440 feet
Group Interval:	110 feet
Energy Source:	Dynamite
Reprocessing Completed:	



Mobile Swamp Survey	
Date Acquired:	1986
Instruments:	96/192 Channel DFS-V
Sample Rate:	2 msec
Record Length:	8/6 sec
Fold:	24/30
Station Interval:	330/330 feet
Group Interval:	165/110 feet
Energy Source:	Dynamite
Reprocessing Completed:	



South Wiggins Arch Survey	
Date Acquired:	1984
Instruments:	1024 Channel Geocor IV
Sample Rate:	2 msec
Record Length:	5 sec
Fold:	256
Station Interval:	80 feet
Group Interval:	40 feet
Energy Source:	Vibroseis
Reprocessing Completed:	



West Fowl River Survey	
Date Acquired:	1984
Instruments:	1024 Channel Geocor IV
Sample Rate:	4 msec
Record Length:	5 sec
Fold:	256
Station Interval:	40 feet
Group Interval:	20 feet
Energy Source:	Vibroseis
Reprocessing Completed:	