

Line: Location _____ Station spacing 5m 1st station 101 Last station _____
 Direction E→W Topo Quad(s) _____ Road name/# RT 214 Surveyed? _____

Source: Type Vibe # 1 Stack 1 Receiver: Type _____ Gph frq 8
 Array length/type _____ SP Interval 5m Group Interval 5m Gphs/group 1
 Seismograph: Geodesy Channels: 196 Gph Array Length/Type _____

Records: Length 149 Sample Rate 2.0ms Personnel: Observer Warlen
 Hi cut filter 0 Low cut filter 0 Notch filter 0 Src Chief Chris Stanton NEES UT
 Conditions: Wind light Temp 56 Cable Truck Rob Williams, Stephenson
 Traffic light Moisture 50994 Surveyors Dart, Paula Mont, Natasha Jack O'Donn, McCallister

GPS Coordinates: 15-120 Hz, 12 sec sweep, 60% power
 Sketches _____
 and trids- 258-264 dead reference amplitude = 10

Remarks _____
 PreAmp Gains: 24dB record 144, roll through 192

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr 144	Tr	Tr	
1001	99		101	144			vibe power 100%
1002	99						60%
1003	100		93	151			rolled up 4
1004	101		103	246			reset roll parameters
1005	102		104	247			3:16 PM
1006	103		105	248			
1007	104		106	249			
1008	105		107	250			
1009	106		108	251			
1010	107		109	252			
1011	108		110	253			
1012	109		111	254			
1013	110		112	255			
1014	111		113	256			truck reshoot
1015							
1016	112		114	257			
1017	113		115	258			
1018	114		116	259			
1019	115		117	260			
1020	116						
1021							reshoot
1022	117		119	262			
1023	118						
1024	119		121	264			
1025	120						3:49 PM
1026	121						
1027	122						
1028	123						
1029	124						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates: _____

Sketches _____

and _____

Remarks _____

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr /	Tr/44	Tr	Tr	
1030	125		127	270			
1031	126						
1032	127						
1033	128						
1034	129	131	274				
1035	130						
1036	131						
1037	132						
1038	133						
1039	134						
1040	135						
1041	136						
1042	137						
1043	138						
1044	139						
1045	140						4:10 PM
1046	141						
1047	142	144	287				
1048	143						
1049	144						
1050	145						
1051	146						
							E.O.D. 4:20 PM
							Start 11-7-06
1052	147	149	292				Some Gains incorrectly connected
1053	147						
1054	148						
1055	149						
1056	150						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp 53 Cable Truck _____
 Traffic _____ Moisture 50994 Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr 2	Tr 3	Tr 4	
1057	151		153	296			8:24 AM
1058	152						
1059	153						
1060	154						
1061	155						
1062	156						
1063	157						
1064	158						
1065	159						
1066	160		162	305			
1067	161						
1068	162						
1069	163						
1070	164						
1071	165						
1072	166						
1073	167						
1074	168						
1075	169						
1076	170						
1077	171						
1078	172						
1079	173						
1080	174						
1081	175						
1082	176						
1083	177						
1084	178						
1085	179						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:
 Sketches

and

Remarks

PreAmp Gains: *too phone @ 316*

File no.	SP no.	RSW no.	Station Location of		Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr/	Tr/49/Tr	
1086	180		182	325	
1087	181				9:00 AM
1088	182				
1089	183				noisy far end
1090	183				reshoot
1091	184				
1092	185				
1093	186				
1094	187				
1095	188		190	733	
1096	189				
1097	190				
1098	191				
1099	192				
1100	193				
1101	194				
1102	195				move Geodes 9:16 AM manual channel remapping 121-144, 97-120, 73-96, 49-72, 25-48, 1-24, 153-200 145-152
1103					
1103	195		197		10:12 AM
1104	196				
1105	197				
1106	198				
1107	199				
1108	200				
1109	201				
1110	202				

← truck

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr 1/4	Tr	Tr	
1111	203		205	348			
1112	204						
1113	205						
1114	206						
1115	207						
1116	208						
1117	209						
1118	210						
1119	211						
1120	212						
1121	213						
1122	214						
1123	215						
1124	216						
1125	217						
1126	218		220	363			
1127	219						10:35 am
1128	220						
1129	221						
1130	222						
1131	223						
1132	224						
1133	225						
1134	226						
1135	227						
1136	228						
1137	229						
1138	230						
1139	231						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:
 Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of			Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)	
			Tr	Tr	Tr		
1140	232		234	377			
1141	233					10:49 am	
1142	234						
1143	235						
1144	236						
1145	237						
1146	238					traffic	
1147						reshoot	
1148	239					(traffic)	
1149	240						
1150	241						
1151	242		244	387		(NOISY) move Beodes 11:01 am remapped 73-96, 49-72, 25-48, 1-24, 105-200, 97-104	
1152	243		245	388			
1153	244					11:25 AM	
1154	245					traffic on line	
1155	246					↓	
1156	247						
1157	248						
1158	249		251	394			NOISY
1159	250						
1160	251						
1161	252						
1162	253						
1163	254						
1164	255						
1165	↓					vibe holding at bridge	

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr 44	Tr	Tr	
1166			259	402			vibe at 255
1167							
1168							traffic
1169							reshoot
1170			262	405			
1171			263	406			
1172			264	407			
1173			265	408			
1174			266	409			vibe crossed bridge vibe at 265
1175	265		267	410			
1176	266		268	411			rolling
1177	267						
1178	268 268						
1179	269						
1180	270						
1181	271						
1182	272						
1183	273						
1184	274						
1185	275						
1186	276						
1187	277						
1188	278						
1189	279						
1190	280						
1191	281						12:04 pm
1192	282						
1193	283						

Line: Location _____ Station spacing _____ Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp 56° _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr	Tr	Tr	Tr	
1194	284		286	429			
1195	285						
1196	286						
1197	287						
1198	288						
1199	289						
1200	290						
						more Geodes 12:12 pm re-mapped 25-46 1-24 477-288 49-56	
1201	291		293	436		12:33 pm	
1202	292						
1203	293						
1204	294						
1205	295						
1206	296						
1207	297						
1208	298					traffic reshoot	
1209							
1210	299						
1211	300						
1212	301						
1213	302						
1214	303						
1215	304						
1216	305						
1217	306						
1218	307						
1219	308						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of			Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr (Tr/44	Tr	
1220	309					
1221	310					
1222	311					
1223	312					
1224	313					
1225	314					
1226	315					
1227	316					
1228	317					
1229	318		320	463		
1230	319					
1231	320					
1232	321					
1233	322					
1234	323					
1235	324					
1236	325					
1237	326					
1238	327		329	472		
1239	328					
1240	329					
1241	330					
1242	331					
1243	332					
1244	333					
1245	334					
1246	335					
1247	336					
1248	337					

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr /	Tr /	Tr	Tr	
1249	338						
							move truck 1:16 pm
							no manual remapping.
1250	339		341	484			1:49 pm
1251	340						
1252	341						
1253	342						
1254	343						
1255	344						
1256	345						
1257	346						
1258	347						
1259	348						
1260	349		351	494			
1261	350						
1262	351						
1263	352						
1264	353						
1265	354						
1266	355						
1267	356						
1268	357						
1269	358						
1270	359						
1271	360						
1272	361						
1273	362						
1274	363						
1275	364						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp 58°F Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:
 Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr	Tr	Tr	Tr	
1276	365		367	510			
1277	366						
1278	367						
1279	368						
1280	369						
1281	370						
1282	371					strange noise	
1283						reshoot	
1284	372						
1285	373						
1286	374						
1287	375						
1288	376						
1289	377						
1290	378						
1291	379						
1292	380						
1293	381						
1294	382						
1295	383						
1296	384						
1297	385						
1298	386						
						move Geodes 2:40 pm	
						remapped	
						121-144, 97-120, 73-96, 49-92, 25-48, 1-24, 153-200, 145-152	
1299	387		389	532			
1300	388						
1301	389					3:02 PM	

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of			Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr/44	Tr	
1302	390		392	535		traffic
1303						reshoot
1304	391					
1305	392					60°F
1306	393					
1307	394					
1308	395					
1309	396					
1310	397					
1311	398					
1312	399					
1313	400					
1314	401					
1315	402					
1316	403		405	548		2:18 pm
1317	404					traffic
1318						reshoot
1319	405					
1320	406					
1321	407					
1322	408					
1323	409					
1324	410					
1325	411		413	556		
1326	412					
1327	413					
1328	414					
1329	415					
1330	416					62°F

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of			Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr /	Tr	Tr	
1331	417		419	562		
1332	418					
1333	419					3:35 pm
1334	420					
1335	421					dog on line
1336	422					
1337	423					
1338	424					
1339	425					
1340	426					
1341	427					
1342	428		430	573		3:46 pm
1343	429					
1344	430					
1345	431					
1346	432					
1347	433					
1348	434					traffic
1349						reshoot
						E.O.D. 4:00 PM
						Start 11-8-06
						no remapping
1350	435		437	580		8:14 am
1351	436					
1352	437					
1353	438					
1354	439					
1355	440					
1356	441					

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr 44	Tr	Tr	
1357	442		444	587			
1358	443						
1359	444						
1360	445						
1361	446						noisy
1362							reshoot
1363	447						
1364	448						
1365	449						
1366	450						no sweep
1367							reshoot
1368	451						8:34am
1369	452						
1370	453						
1371	454						
1372	455						
1373	456						
1374	457						
1375	458		460	603			
1376	459						
1377	460						
1378	461						
1379	462						
1380	463						
1381	464						
1382	465						
1383	466						
1384	467						drive amp to 80%
1385	468						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr	Tr	Tr	Tr	
1386	469		471	614			
1387	470						
1388	471						
1389	472					8:55 am	
1390	473						
1391	474						
1392	475						
1393	476						
1394	477						
1395	478						
1396	479		481	624			
1397	480						
1398	481						
1399	482						
1400	483						
1401	484					overshot the move move Beades 9:07 am channel re-map 121-144, 97-120, 73-96, 49-72, 25, 48, 1-24, 153-200, 145-152	
1402	485		485	628		line rolled too far back	
1403	485		487	630		line correct.	
1404	486						
1405	487					60°F	
1406	488					9:41 am	
1407	489						
1408	490						
1409	491						
1410	492						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr /	Tr /	Tr	Tr	
1411	493		495	638			traffic
1412							reshoot
1413	494						traffic
1414							reshoot
1415	495						
1416	496						
1417	497						traffic
1418							reshoot
1419	498						
1420	499						
1421	500						
1422	501						
1423	502						
1424	503						
1425	504						
1426	505						
1427	506						
1428	507						
1429	508						
1430	509						
1431	510						traffic
1432	511						
1433	512						
1434	513		515	658			10:06 pm
1435	514						
1436	515						
1437	516						
1438	517						
1439	518						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr /	Tr	Tr	Tr	
1440	519		521	664			10:13 AM 62°F
1441	520						
1442	521						traffic
1443							reshoot
1444	522						
1445	523						
1446	524						
1447	525						
1448	526						
1449	527						63°
1450	528						
1451	529						
1452	530						
							main Grades 10:24 AM 64°
							channel remapping
							73-96, 49-72, 25-48, 1-24, 105-200, 97-104
1453	531		533	676			10:45 AM 62°
1454	532						
1455	533						
1456	534						
1457	535						
1458	536						
1459	537						
1460	538						
1461	539						
1462	540		542	685			
1463	541						
1464	542						
1465	543						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of			Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr	Tr	Tr	
1466	544		546	689		10:59 am 62°
1467	545					
1468	546					
1469	547					
1470	548					
1471	549					
1472	550					
1473	551					
1474	552		554	697		11:04 am 62°
1475	553					
1476	554					
1477	555					
1478	556					
1479	557					
1480	558					
1481	559					
1482	560					
1483	561					
1484	562		564	707		11:13 am 62°
1485	563					
1486	564					
1487	565					
1488	566					
1489	567					
1490	568					
1491	569					
1492	570					
1493	571					
1494	572					

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

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Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr /	Tr / 44	Tr	Tr	
1495	573		575	718			traffic
1496							reshoot
1497	574						
1498	575						
1499	576						
1500	577						
1501	578						
							move Geodes 11:29 AM
							channel remapping
							25-48, 1-24, 57-200, 49-56
1502	579		581	724			vibe holding at 578 12:28 pm
1503	580						" "
1504	581						" "
1505	582						" "
							vibe crossed road to 583
1506	583		585	728			
1507	584						
1508	585						
1509	586						
1510	587						
1511	588						64°
1512	589						
1513	590						
1514	591						
1515	592						
1516	593						
1517	594						
1518	595						
1519	596						

} Hwy
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Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

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Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr	Tr/144	Tr	Tr	
1520	597		599	742			
1521	598						
1522	599		601	744			12:45 pm 65°
1523	600						
1524	601						
1525	602						
1526	603						
1527	604						
1528	605						
1529	606						
1530	607						
1531	608		610	753			
1532	609						
1533	610						
1534	611						
1535	612						
1536	613						
1537	614						
1538	615						
1539	616						
1540	617		619	762			65° 12:58 pm
1541	618						
1542	619						
1543	620						
1544	621						
1545	622						
1546	623						
1547	624						
1548	625						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr/	Tr/44	Tr	Tr	
1548	626		628	771			
							mov - truck 1:07 pm
							no channel remapping
1550	627		629	772			1:43 pm 680'
1551	628						no swap
1552							reshoot
1553	629						
1554	630						
1555	631						
1556	632						swap okay - bad pilot
1557	633						
1558	634		636	779			
1559	635						
1560	636						
1561	637						no swap
1562							reshoot
1563	638						bad pilot - terrain?
1564	639						
1565	640						
1566	641						
1567	642						
1568	643						
1569	644						
1570	645						bad pilot
1571	646						
1572	647						
1573	648						
1574	649						
1575	650						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:
 Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr 144	Tr	Tr	
1576	651		653	796			
1577	652						
1578	653		655	798			2:10 PM 69°
1579	654						no swap
1580							reshoot - no swap
1581							reshoot - no pilot - swap okay
1582	655						no pilot
1583	656						no swap
1584							" " reshoot
1585							reshoot - no swap - abandoned shot
1586	657		659	802			
1587	658						no swap
1588							reshoot - good swap - no pilot
1589	659						no swap. relocated doghouse 2:22 PM - back 2 Grades
							channel remap
							121-144, 97-120, 73-96, 49-72, 25-48, 1-24, 153-200, 145-152
1590	659		661	804			viba not armed
1591							2:44 PM
1592	660						
1593	661						
1594	662						
1595	663						
1596	664						
1597	665						
1598	666						
1599	667		669	812			
1600	668						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr 2	Tr 3	Tr 4	
1601	669		671	814			(Vehicle on line)
1602	670						
1603	671						
1604	672						
1605	673						
1606	674						
							move Gaudes 2:59 PM 69°F
							channel re-map
							73-96, 49-72, 25-48, 1-24, 105-200, 97-104
1607	675		677	820			3:13 PM
1608	676						
1609	677						
1610	678		680	823			
1611	679						
1612	680						
1613	681						
1614	682						
1615	683						
1616	684						
1617	685						
1618	686						
1619	687						
1620	688						
1621	689						
1622	690						
1623	691						
1624	692						
1625	693		695	838			
1626	694						3:34 PM

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

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Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr /	Tr / 44	Tr	Tr	
165							Start 11-9-06
165	723		725	868			no remapping no survey relocated truck remapping 2 wheel - 6 wheel
1656	723		725	868			
1657	724						
1658	725						8:39am 64°
1659	726						
1660	727						
1661	728						
1662	729						
1663	730						
1664	731						
1665	732						
1666	733						
1667	734						
1668	735						
1669	736						
1670	737						
1671	738						
1672	739						
1673	740						
1674	741						
1675	742						
1676	743						
1677	744						
1678	745						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

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Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr 144	Tr	Tr	
1679	746		748	891			8:54 AM 66°F
1680	747						
1681	748						
1682	749						
1683	750						
1684	751						
1685	752						
1686	753		755	898			8:57 am
1687	754						
1688	755						
1689	756						
1690	757						
1691	758						
1692	759						
1693	760		762	905			9:06 am
1694	761						
1695	762						
1696	763						vibe holding at 762 - line crossed road
1697	764						vibe moved ahead to 765
1698	765						resume normal shooting
1699	766						traffic - high end
1700							reshoot
1701	767						
1702	768						
1703	769						
1704	770						
							move truck 9:16 am
							ramap 6 behind - 2 ahead
1705	771		773	916			70°F 9:49 am

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

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Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of			Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr/	Tr/44	Tr	
1706	772					
1707	773					
1708	774					
1709	775					
1710	776					
1711	777					
1712	778					
1713	779					
1714	780					
1715	781					
1716	782					
1717	783					
1718	784					
1719	785					
1720	786					
1721	787					
1722	788					
1723	789		791	934		
1724	790					
1725	791					69° 10:06
1726	792					
1727	793					
1728	794					
1729	795					
1730	796					
1731	797					
1732	798					
1733	799					
1734	800					

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

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Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr	Tr	Tr	Tr	
1735	801		803	946			10:16 am 69°
1736	802						
1737	803						
1738	804						
1739	805						
1740	806						
1741	807						
1742	808						10:33 am moved doghouse for big truck
1743	809						
1744	810						
1745	811						
1746	812						
1747	813		815	958			
1748	814						
1749	815						
1750	816						
1751	817						
1752	818						
							move Grades 10:45 am
							channel ramp 4 behind - 4 ahead
1753	819		821	964			11:06 am 71°
1754	820						
1755	821						
1756	822						
1757	823						
1758	824						
1759	825						
1760	826						
1761	827						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

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Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr1	Tr2	Tr3	Tr4	
1762	828		830	973			11:25 am 72°
1763	829						
1764	830						
1765	831						
1766	832						
1767	833						
1768	834						
1769	835		837	980			11:29 am 73°
1770	836						
1771	837						
1772	838						
1773	839						
1774	840						
1775	841						
1776	842						moved for big truck
1777	843						11:47 am
1778	844						
1779	845						
1780	846						
1781	847						
1782	848						
1783	849						
1784	850		852	995			11:53 am 74°
1785	851						
1786	852						
1787	853						
1788	854						
1789	855						
1790	856						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

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Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of			Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr /	Tr/4	Tr	
1791	857		859	1002		
1792	858					
1793	859					12:02 pm 73°
1794	860					
1795	861					
1796	862					vibe at 861 - holding
1797	863					" "
1798	864					" "
1799	865					vibe normal
1800	866		868	1011		12:10 pm more Grades 12:10 pm channel re map 2 behind - 6 ahead
1801	867		869	1012		73°
1802	868					
1803	869					
1804	870					
1805	871					
1806	872					
1807	873					
1808	874					
1809	875					12:45 pm
1810	876					
1811	877					
1812	878					
1813	879					
1814	880					
1815	881		883	1026		
1816	882					
1817	883					traffic off line

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

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PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr /	Tr / 44	Tr	Tr	
1818	884						
1819	885						
1820	886		888	1031			12:56 pm 75°
1821	887						
1822	888						traffic
1823							reshoot
1824	889						
1825	890						
1826	891						
1827	892						
1828	893						
1829	894						
1830	895						
1831	896						
1832	897						
1833	898						
1834	899						
1835	900						
1836	901						
1837	902						
1838	903		905	1048			1:12 pm
1839	904						
1840	905						
1841	906						
1842	907						
1843	908						
1844	909						
1845	910						
1846	911						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:
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PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr /	Tr/44	Tr	Tr	
1847	912						
1848	913						
1849	914						
						move truck 1:20 pm	
						channel remapping 6 behind - 2 ahead	
1850	915		917	1060		2:01 pm 78°	
1851	916						
1852	917						
1853	918						
1854	919						
1855	920						
1856	921						
1857	922						
1858	923						
1859	924						
1860	925						
1861	926						
1862	927					78° 2:11 PM	
1863	928						
1864	929						
1865	930						
1866	931						
1867	932						
1868	933						
1869	934						
1870	935						
1871	936						
1872	937						
1873	938						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

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PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr/	Tr/44	Tr	Tr	
1874	939		941	1084			2:22 pm 78°
1875	940						
1876	941						
1877	942						
1878	943						
1879	944						
1880	945						
1881	946						
1882	947						
1883	948						
1884	949						
1885	950						
1886	951						
1887	952						
1888	953						
1889	954						
1890	955						
1891	956						
1892	957		959	1102			2:38 PM
1893	958						
1894	959						
1895	960						
1896	961						
1897	962						
							move Grades 2:43 pm
							channel remapping 4 behind - 4 ahead
1898	963		965	1108			3:20 PM 78°
1899	964						
1900	965						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

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PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr	Tr/44	Tr	Tr	
1901	966		968	1111			3:22 PM
1902	967						
1903	968						
1904	969						
1905	970						
1906	971						
1907	972						
1908	973						
1909	974						
1910	975						
1911	976						
1912	977						
1913	978		980	1123			3:30 PM 79°
1914	979						
1915	980						
1916	981						
1917	982						
1918	983						
1919	984						
1920	985						
1921	986						
1922	987						bad record
1923							reshoot
1924	988						
1925	989						
1926	990						
1927	991						
1928	992						
1929	993						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

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Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr	Tr/4	Tr	Tr	
1930	994		996	1139			3:43 PM 79°
1931	995						
1932	996						
1933	997						
1934	998						
1935	999						
1936	1000						
1937	1001		1003	1146			3:48 PM
1938	1002						
1939	1003						Quarry is killing us.
1940	1004						
1941	1005						
1942	1006						
1943	1007						
1944	1008						decent
1945	1009						
1946	1010						
							E.O.D. 3:54 PM
							START 11.10.06
							channel ramp 6 behind - 2 ahead
1947	1011		1013	1156			8:00 AM 67°
1948	1012						
1949	1013						
1950	1014						
1951	1015						
1952	1016						
1953	1017		1019	1162			
1954	1018						
1955	1019						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr/	Tr/44/	Tr	Tr	
1956	1020		1022	1165			drive amp to 80%
1957	1021						8:09 AM
1958	1022						
1959	1023						
1960	1024						
1961	1025						
1962	1026						
1963	1027						
1964	1028						
1965	1029						
1966	1030						
1967	1031						large noise from high end
1968							reshoot
1969	1032						
1970	1033						
1971	1034						noise
1972							reshoot
1973	1035						
1974	1036						
1975	1037						
1976	1038						
1977	1039						
1978	1040						
1979	1041						
1980	1042						
1981	1043						
1982	1044						vib - held at 1043
1983	1045						viba rolling normal
1984	1046		1048	1191			8:32 am train at high end

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr/	Tr/44	Tr	Tr	
1985	1047		1049	1192			
1986	1048						
1987	1049						
1988							noise reshoot
1989	1050						
1990	1051						
1991	1052						
1992	1053						
1993	1054						
1994	1055						
1995	1056						
1996	1057						
1997	1058						
							move Geodes 8:48 am channel re-map 4 behind -4 ahead 9:22 am
1998	1059		1061	1204			
1999	1060						noise reshoot
2000							
2001	1061						
2002	1062						
2003	1063						
2004	1064						
2005	1065						
2006	1066						
2007	1067		1069	1212			9:30 am
2008	1068						
2009	1069						
2010	1070						
2011	1071						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____

Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

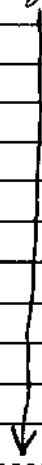
Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr /	Tr/44	Tr	Tr	
2012	1072		1074	1217			68°
2013	1073						
2014	1074						
2015	1075						
2016	1076						noisy
2017							reshoot
2018	1077						
2019	1078						
2020	1079						
2021	1080						
2022	1081						
2023	1082						
2024	1083		1085	1228			
2025	1084						
2026	1085						
2027	1086						
2028	1087						vibe holding at 1087
2029	1088						
2030	1089						noisy
2031	1090						
2032	1091						
2033	1092						
2034	1093		1095	1238			9:59 AM
2035	1094						
2036	1095						
2037	1096						
2038	1097						
2039	1098						
2040	1099						



Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr/	Tr/44	Tr	Tr	
2041	1100		1102	1245			vibe holding at 1087
2042	1101						
2043	1102					69°	
2044	1103						
2045	1104						
2046	1105						
2047	1106						
							channel remapping 2 behind - 6 ahead
2048	1107		1109	1252			10:57 am 70°
2049	1108						vibe at 1109 this shot
2050	1109						
2051	1110						
2052	1111						
2053	1112						
2054	1113						
2055	1114						
2056	1115						
2057	1116						
2058	1117						
2059	1118						
2060	1119						
2061	1120						
2062	1121						
2063	1122		1124	1267			11:14 am
2064	1123						
2065	1124						
2066	1125						
2067	1126						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr	Tr	Tr	Tr	
2068	1127		1129	1272			
2069	1128						
2070	1129						
2071	1130						
2072	1131						
2073	1132						
2074	1133						
2075	1134						
2076	1135						
2077	1136						
2078	1137						
2079	1138						
2080	1139						
2081	1140						
2082	1141						
2083	1142						
2084	1143						
2085	1144						
2086	1145						
2087	1146						
2088	1147						
2089	1148		1150	1293			
2090	1149						
2091	1150						
2092	1151						
2093	1152						
2094	1153						
2095	1154						
move truck 12:03 pm							

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates: bad jug at 1300.
 Sketches _____

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr/	Td/	Tr	Tr	
							<u>channel remapping 6 behind -2 ahead</u>
<u>2096</u>	<u>1155</u>		<u>1157</u>	<u>1300</u>			<u>12:41 PM 73°</u>
<u>2097</u>	<u>1156</u>						
<u>2098</u>	<u>1157</u>						
<u>2099</u>	<u>1158</u>						
<u>2100</u>	<u>1159</u>						
<u>2101</u>	<u>1160</u>						
<u>2102</u>	<u>1161</u>						<u>turned doghouse around</u>
<u>2103</u>	<u>1162</u>						
<u>2104</u>	<u>1163</u>						
<u>2105</u>	<u>1164</u>						
<u>2106</u>	<u>1165</u>						
<u>2107</u>	<u>1166</u>						
<u>2108</u>	<u>1167</u>						
<u>2109</u>	<u>1168</u>						
<u>2110</u>	<u>1169</u>						
<u>2111</u>	<u>1170</u>						
<u>2112</u>	<u>1171</u>						<u>1:07 PM</u>
<u>2113</u>	<u>1172</u>						
<u>2114</u>	<u>1173</u>						
<u>2115</u>	<u>1174</u>						
<u>2116</u>	<u>1175</u>						
<u>2117</u>	<u>1176</u>						
<u>2118</u>	<u>1177</u>						
<u>2119</u>	<u>1178</u>						
<u>2120</u>	<u>1179</u>						
<u>2121</u>	<u>1180</u>						
<u>2122</u>	<u>1181</u>						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates: #1417-roadkill
 Sketches _____

and _____

Remarks _____

PreAmp Gains: _____

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr /	Tr/44	Tr	Tr	
2123	1182		1184	1327			1:17pm 73°
2124	1183						replaced jug @ 1300
2125	1184						
2126	1185						
2127	1186						
2128	1187						
2129	1188						
2130	1189						
2131	1190						
2132	1191						
2133	1192						
2134	1193						
2135	1194						
2136	1195		1197	1340			1:29 pm
2137	1196						
2138	1197						
2139	1198						
2140	1199						
2141	1200						
2142	1201						
2143	1202						
							move Grades at 1:38 pm
2144	1203		1205	1348			changed rumor 4 behind - 4 ahead
2145	1204						truck idling high and
2146	1205						2:03pm
2147	1206						
2148	1207						
2149	1208						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates: very windy afternoon - lots of noise from trees, etc.
 Sketches _____

and
 Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr/	Tr/44	Tr	Tr	
2150	1209						
2151	1210		1212	1355			vibe holding at 1210
2152	1211						
2153	1212						
2154	1213						
2155	1214						
2156	1215						
2157	1216						
2158	1217						
2159	1218		1220	1363			vibe normal
2160	1219						
2161	1220						
2162	1221						
2163	1222						
2164	1223						
2165	1224						
2166	1225						
2167	1226						
2168	1227						
2169	1228						
2170	1229						
2171	1230						
2172	1231						
2173	1232						75°
2174	1233						
2175	1234						
2176	1235						
2177	1236						
2178	1237						2:43PM

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr/	Tr/44	Tr	Tr	
2179	1238		1240	1383			
2180	1239						
2181	1240						
2182	1241						
2183	1242						
2184	1243						
2185	1244						
2186	1245						
2187	1246						
2188	1247						
2189	1248						
2190	1249						
2191	1250						
							E.O.D. 2:53 pm 75°
							START 11-11-06
							no channel remapping
							vibe at 1275 - holding position P:07 am
2192	1251		1253	1396	configured		
2193	1252				stays		
2194	1253						
2195	1254						
2196	1255						
2197	1256						
2198	1257						
2199	1258						
2200	1259						
2201	1260		1262	1405			
2202	1261						
2203	1262						
2204	1263						

lock gate prevented access to 1274

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr/	Tr/44	Tr	Tr	
2205	1264		1266	1409			vib = at 1275 45° windy
2206	1265						
2207	1266						
2208	1267						
2209	1268		1290	1413			8:21 am
2210	1269						
2211	1270						
2212	1271						
2213	1272						
2214	1273						
2215	1274						
2216	1275						
2217	1276						vibe rolling normally
2218	1277						
2219	1278						
2220	1279						
2221	1280						
2222	1281						
2223	1282						
2224	1283						
2225	1284						noise - traffic
2226							reshoot - traffic
2227							reshoot
2228	1285						
2229	1286						
2230	1287		1289	1432			8:41 am
2231	1288						
2232	1289						
2233	1290						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr /	Tr / 44	Tr	Tr	
2234	1291		1293	1436			8:45 mm 45°
2235	1292						
2236	1293						
2237	1294						
2238	1295						
2239	1296						
2240	1297						
2241	1298						
							move Geodes 8:53am
2242	1299		1301	1444			channel remap 6 behind - 2 ahead
2243							traffic
2244	1300						reshoot
2245	1301						9:12 am
2246	1302						
2247	1303						
2248	1304						
2249	1305						
2250	1306						traffic
2251							reshoot
2252	1307						
2253	1308		1310	1453			
2254	1309						
2255	1310						
2256	1311						atv on the line
2257	1312						
2258	1313						
2259	1314						
2260	1315						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of			Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr/	Tr/44	Tr	
2261	1316					
2262	1317		1319	1462		9:28 am 45°
2263	1318					
2264	1319					
2265	1320					
2266	1321					
2267	1322					
2268	1323					
2269	1324					
2270	1325					
2271	1326					
2272	1327					
2273	1328					
2274	1329		1331	1474		9:50 am
2275	1330					
2276	1331					
2277	1332					
2278	1333					
2279	1334					
2280	1335					
2281	1336					
2282	1337					
2283	1338					
2284	1339		1341	1484		
2285	1340					
2286	1341					
2287	1342					
2288	1343					
2289	1344					

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr/	Tr/44	Tr	Tr	
2290	1345						
2291	1346						ugly
2292							reshoot
2293							no swamp
2294							partial swamp
2295							good
							move Grades 10:14 am
							channel remapping 4 behind - 4 ahead
2296	1347		1349	1492			10:29 am 47°
2297	1348						
2298	1349						
2299	1350						
2300	1351						
2301	1352						
2302	1353						
2303	1354						no swamp?
2304							11
2305							good
2306	1355						
2307	1356						
2308	1357						
2309	1358		1360	1503			10:44 am
2310	1359						
2311	1360						
2312	1361						
2313	1362						
2314	1363						
2315	1364						
2316	1365						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of			Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr /	Tr / 44 Tr	Tr	
2317	1366		1368	1511		10:53 am
2318	1367					
2319	1368					
2320	1369					
2321	1370					
2322	1371					
2323	1372					
2324	1373					
2325	1374					
2326	1375					11:02 am
2327	1376					
2328	1377					
2329	1378					
2330	1379					lots of wind noise
2331	1380					
2332	1381					
2333	1382					
2334	1383					
2335	1384					
2336	1385					
2337	1386					
2338	1387					
2339	1388					
2340	1389					ribe at 1388 - underground pipe - traffic reshoot
2341						
2342	1390					
2343	1391					
2344	1392					
2345	1393					

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr /	Tr/44	Tr	Tr	
2346	1394						
							move truck 11:25 am
							channel remapping 2 behind - 6 ahead
2347	1395		1397	1540			11:41 am
2348	1396						
2349	1397						480
2350	1398						
2351	1399						
2352	1400						
2353	1401						
2354	1402						
2355	1403						
2356	1404						
2357	1405						
2358	1406						
2359	1407						
2360	1408		1410	1553			
2361	1409						
2362	1410						
2363	1411						
2364	1412						
2365	1413						
2366	1414						11:57 am
2367	1415						
2368	1416						
2369	1417						
2370	1418						
2371	1419						
2372	1420						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:
 Sketches
 and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr/	Tr/44	Tr	Tr	
2373	1421		1423	1566			49° windy
2374	1422						
2375	1423						
2376	1424						
2377	1425						
2378	1426						
2379	1427		1429	1572			
2380	1428						
2381	1429						
2382	1430						
2383	1431						
2384	1432						
2385	1433						
2386	1434						
2387	1435						
2388	1436		1438	1581			12:15 pm 49°
2389	1437						
2390	1438						
2391	1439						
2392	1440						
2393	1441						
2394	1442						
							move truck 12:23 pm
							no channel remapping
2395	1443		1445				50° 1:00 PM
2396	1444						
2397	1445						
2398	1446						
2399	1447						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr/	Tr/44	Tr	Tr	
2400	1448		1450	1593			1:06 pm
2401	1449						
2402	1450						
2403	1451						
2404	1452						
2405	1453						
2406	1454						
2407	1455						
2408	1456						
2409	1457						
2410	1458		1460	1603			
2411	1459						
2412	1460						
2413	1461						
2414	1462						
2415	1463						
2416	1464						
2417	1465						
2418	1466						
2419	1467						
2420	1468						
2421	1469						
2422	1470						
2423	1471						traffic guys in garage
2424							reshoot
2425	1472						
2426	1473						
2427	1474						
2428	1475						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph freq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr	Tr/44	Tr	Tr	
2429	1476		1478	1621			51° 1:47 pm
2430	1477						
2431	1478						
2432	1479						
2433	1480						
2434	1481						
2435	1482						
2436	1483						
2437	1484						
2438	1485						
2439	1486						
2440	1487						
2441	1488						
2442	1489						
2443	1490						move Geodes ~ 2:00 pm channel remapping 6 behind - 2 ahead
2444	1491						
2445	1492		1494	1637			2:18 pm 51°
2446	1493						
2447	1494						
2448	1495						
2449	1496						
2450	1497						vibe at 1496 - drain
2451	1498						
2452	1499						
2453	1500						
2454	1501						
2455	1502						
2456	1503						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates: #1502 was never planted

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr	Tr/44	Tr	Tr	
2457	1504		1506	1649			2:31 pm
2458	1505						
2459	1506						
2460	1507						
2461	1508						
2462	1509						
2463	1510						
2464	1511						
2465	1512						
2466	1513						
2467	1514						
2468	1515						
2469	1516						
2470	1517						
2471	1518						
2472	1519						
2473	1520						
2474	1521						
2475	1522		1524	1667			2:51 pm
2476	1523						
2477	1524						
2478	1525						
2479	1526						
2480	1527						
2481	1528						
2482	1529						
2483	1530						
2484	1531						
2485	1532						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of			Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr /	Tr/44	Tr	
2486	1533		1535	1678		2:59 pm 51°
2487	1534					
2488	1535					
2489	1536					
2490	1537					
2491	1538					
						E.O.D. 3:04 pm
						Start 11.12.06
						no channel remapping
2492	1539		1541	1684		7:53 am 48°
2493	1540					
2494	1541					
2495	1542					
2496	1543					
2497	1544					
2498	1545					
2499	1546					
2500	1547					
2501	1548					
2502	1549					
2503	1550					
2504	1551					
2505	1552					
2506	1553					
2507	1554		1556	1699		8:15 am 43°
2508	1555					
2509	1556					
2510	1557					
2511	1558					

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr	Tr/144	Tr	Tr	
2512	1539		1561	1704			8:19 am 43°
2513	1560						
2514	1561						
2515	1562						
2516	1563						
2517	1564						
2518	1565						
2519	1566						
2520	1567						
2521	1568						
2522	1569						
2523	1570						
2524	1571		1573	1716			8:30 am
2525	1572						
2526	1573						
2527	1574						
2528	1575						
2529	1576						
2530	1577						
2531	1578						
2572	1579						8:40 am
2573	1580						
2534	1581						
2535	1582						
2536	1583						
2537	1584						
2538	1585						
2539	1586						
							move Grades 8:48 am

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr 1/4	Tr	Tr	
2540	1587		1589	1732			channel remapping 6 behind - 2 ahead 9:15 am 43° sunny, breezy
2541	1588						
2542	1589						
2543	1590						
2544	1591						
2545	1592						
2546	1593						
2547	1594						
2548	1595						
2549	1596						
2550	1597						
2551	1598						
2552	1599						
2553	1600						
2554	1601						
2555	1602						
2556	1603						
2557	1604						
2558	1605						
2559	1606						
2560	1607						
2561	1608		1610	1753			
2562	1609						
2563	1610						
2564	1611						
2565	1612						
2566	1613						
2567	1614						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates: #1756 - extremely noisy

Sketches _____

and _____

Remarks _____

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr 1/4	Tr	Tr	
2568	1615		1617	1761			10:00 am 45°
2569	1616						
2570	1617						
2571	1618						10:05 am
2572	1619						
2573	1620						
2574	1621						
2575	1622						
2576	1623						
2577	1624						
2578	1625						
2579	1626						
2580	1627		1629	1772			
2581	1628						10:15 am
2582	1629						
2583	1630						
2584	1631						
2585	1632						(severe noise)
2586	1633						
2587	1634						
							move Geodas 10:22 am
							channel remapping 4 behind - 4 ahead
2588	1635		1637	1780			10:40 am 47°
2589	1636						
2590	1637						
2591	1638						
2592	1639						
2593	1640						
2594	1641						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr1	Tr44	Tr	Tr	
2595	1642		1644	1787			
2596	1643						
2597	1644						
2598	1645						
2599	1646						
2600	1647						
2601	1648						
2602	1649						
2603	1650						
2604	1651						
2605	1652						
2606	1653						
2607	1654						
2608	1655		1657	1800			10:57 am
2609	1656						
2610	1657						
2611	1658						
2612	1659						
2613	1660						
2614	1661						
2615	1662						
2616	1663						
2617	1664						
2618	1665						
2619	1666						
2620	1667						
2621	1668						
2622	1669						
2623	1670						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr1	Tr144	Tr	Tr	
2624	1671		1673	1816			11:08 48°
2625	1672						
2626	1673						
2627	1674						
2628	1675						
2629	1676						
2630	1677						
2631	1678						vibe holding 1677
2632	1679						vibe normal
2633	1680						
2634	1681						
2635	1682						
							move Geodes 11:16 am
							channel remapping 2 behind - 6 ahead
2636	1683		1685	1828			11:33 am 58°
2637	1684						
2638	1685						
2639	1686						
2640	1687						
2641	1688						
2642	1689						traffic
2643							reshoot
2644	1690						
2645	1691						
2646	1692						
2647	1693						
2648	1694						
2649	1695						
2650	1696						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates: _____

Sketches _____

and _____

Remarks _____

PreAmp Gains: _____

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr	Tr	Tr	Tr	
2651	1697		1699	1842			11:48 am 51°
2652	1698						
2653	1699						
2654	1700						
2655	1701						
2656	1702						
2657	1703						
2658	1704						
2659	1705						
2660	1706						
2661	1707						
2662	1708						
2663	1709						
2664	1710						
2665	1711						
2666	1712		1714	1857			
2667	1713						
2668	1714						
2669	1715						
2670	1716						
2671	1717						
2672	1718						
2673	1719						
2674	1720						
2675	1721						
2676	1722						vibe holding at 1722 - railroad
2677	1723						
2678	1724						
2679	1725						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:
 Sketches
 and
 Remarks
 PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr	Tr/4	Tr	Tr	
2680	1726		1728	1871			vibe normal - bad record
2681							reshoot
2682	1727						12:20 pm
2683	1728						
2684	1729						
2685	1730						
							move truck 12:22 pm
							no remapping
2686	1731		1732	1876			
2687	1732						
2688	1733						
2689	1734						
2690	1735						
2691	1736						
2692	1737						
2693	1738						1:05 pm
2694	1739						
2695	1740						
2696	1741						
2697	1742						
2698	1743						
2699	1744						
2700	1745						
2701	1746						
2702	1747						
2703	1748						
2704	1749						
2705	1750						
2706	1751						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr/	Tr/44	Tr	Tr	
2707	1752		1754	1897			1:17 pm 52°
2708	1753						
2709	1754						
2710	1755						vibe holding - Hwy 2. 1:20 pm
2711	1756						
2712	1757						
2713	1758						
2714	1759						
2715	1760						vibe crossed hwy - normal rolling 1:25 pm
2716	1761		1763	1906			
2717	1762						
2718	1763						
2719	1764						
2720	1765						
2721	1766						
2722	1767						
2723	1768						
2724	1769						
2725	1770						
2726	1771						1:39 pm
2727	1772						
2728	1773						
2729	1774						
2730	1775						
2731	1776						
2732	1777						
2733	1778						
2734							move truck 1:46 pm channel remapping 6 behind - ahead

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr	Tr	Tr	Tr	
2734	1779		1781	1924			using 7 Geodes - viba holding 1778 2:16 pm
2735	1780						viba normal
2736	1781						
2737	1782						
2738	1783						
2739	1784						
2740	1785						
2741	1786						
2742	1787						
2743	1788						
2744	1789						
2745	1790						
2746	1791						
2747	1792						
2748	1793						
2749	1794		1796	1939			2:28 pm
2750	1795						
2751	1796						
2752	1797						
2753	1798						
2754	1799						
2755	1800						
2756	1801						
2757	1802						
							move Geode 2:36 pm
							remapped 5 behind - 2 ahead
2758	1803		1805	1948			2:52 pm
2759	1804						
2760	1805						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates: *V in RSW column indicates shot point confirmation*

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr	Tr	Tr	Tr	
2761	1806		1808	1951			2:54 pm 55°
2762	1807						
2763	1808						
2764	1809						
2765	1810	✓					
2766	1811						55°
2767	1812						
2768	1813						
2769	1814						
2770	1815	✓					
2771	1816		1818	1961			
2772	1817						
2773	1818						
2774	1819						
2775	1820	✓					
2776	1821						
2777	1822						
2778	1823						
2779	1824						
2780	1825						
2781	1826						
							<i>mov - 6 sec</i>
							<i>remapped 4 behind - 3 ahead</i>
2782	1827	✓	1829	1972			3:22 pm
2783	1828						
2784	1829						
2785	1830						
2786	1831						
2787	1832						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr 144	Tr	Tr	
2788	1833		1835	1978			3:27 pm
2789	1834						
2790	1835	✓					
2791	1836						
2792	1837						
2793	1838						
2794	1839						
2795	1840	✓					
2796	1841						
2797	1842						
2798	1843						
2799	1844		1846	1989			3:36 pm
2800	1845	✓					
2801	1846						
2802	1847						
2803	1848						
2804	1849						
2805	1850						
							E.O.D. 3:41 pm
							START 11-13-06
2806	1851		1853	1996			8:33 am 480
2807	1852						
2808	1853						Grade 7 hooked to wrong cable - didn't notice until SP 1862.
2809	1854						Also had channel 169 active.
2810	1855						
2811	1856						
2812	1857						
2813	1858						
2814	1859						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr 144	Tr	Tr	
2815	1860	✓	1862	2005			8:43 am 49°
2816	1861						
2817	1862						
							noticed Peade #7 hooked to wrong cable, corrected
2818	1863	✓					
2819	1864						
2820	1865						
2821	1866						
2822	1867						9:00 am 51°
2823	1868						
2824	1869	✓					
2825	1870						
2826	1871						
2827	1872						
2828	1873						
2829	1874						
2830	1875						
2831	1876						
2832	1877						
2833	1878						
2834	1879	✓					
2835	1880						
2836	1881						
2837	1882						
2838	1883						
2839	1884		1886	2029			
2840	1885						9:17 am 53°
2841	1886						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:
 Sketches
 and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr144	Tr	Tr	
2842	1887		1889	2032			
2843	1888						
2844	1889	✓					
2845	1890						
2846	1891						
2847	1892						
2848	1893						
2849	1894						
2850	1895						
2851	1896						
2852	1897						
2853	1898						
							<i>move Beades 9:30 am</i>
							<i>channel remapping 6 behind - 2 ahead</i>
2854	1899	✓	1901	2044			<i>9:51 am 546</i>
2855	1900						
2856	1901						
2857	1902						
2858	1903						
2859	1904						
2860	1905						
2861	1906						
2862	1907						<i>train</i>
2863	1908						
2864	1909	✓	1911	2054			
2865	1910						
2866	1911						
2867	1912						
2868	1913						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

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Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr 144	Tr	Tr	
2869	1914		1916	2059			10:06 am 56°
2870	1915						
2871	1916						
2872	1917						
2873	1918						
2874	1919	✓					
2875	1920						
2876	1921						
2877	1922	✓					
2878	1923						
2879	1924						
2880	1925						
2881	1926						
2882	1927						
2883	1928						
2884	1929	✓					
2885	1930						
2886	1931						
2887	1932						
2888	1933						
2889	1934						
2890	1935						
2891	1936						
2892	1937						
2893	1938						
2894	1939	✓					
2895	1940						
2896	1941						
2897	1942						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr 144	Tr	Tr	
2898	1943		1943	2088			10:32 am 56°
2899	1944						
2900	1945						
2901	1946						
							move Gaudas 10:35 am channel remapping 4 behind - 4 ahead
2902	1947		1949	2092			
2903	1948						
2904	1949						10:52 am
2905	1950	✓					
2906	1951						
2907	1952						
2908	1953						
2909	1954						
2910	1955						
2911	1956						
2912	1957						
2913	1958						
2914	1959						
2915	1960	✓	1962	2105			11:02 am
2916	1961						
2917	1962						
2918	1963						
2919	1964						
2920	1965						
2921	1966						
2922	1967						
2923	1968						
2924	1969						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr 144	Tr	Tr	
2925	1970	✓	1972	2115			11:10 am 56°
2926	1971						
2927	1972						
2928	1973						
2929	1974						
2930	1975						
2931	1976						
2932	1977						
2933	1978						
2934	1979						
2935	1980	✓	1982	2125			
2936	1981						
2937	1982						
2938	1983						
2939	1984						
2940	1985	✓					
2941	1986						
2942	1987						
2943	1988						11:24 am
2944	1989						
2945	1990						
2946	1991						
2947	1992	∅					
2948	1993						
2949	1994	✓					
							more Geobas 11:29 am
							channel namog 2 behind - 6 ahead
							no sample
							reshoot
2950	1995	✓	1997	2140			
2951							

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr 144	Tr	Tr	
2952	1996						
2953	1997		1999	2142			
2954	1998					11:50 am	
2955	1999						
2956	2000	✓					
2957	2001						
2958	2002						
2959	2003						
2960	2004						
2961	2005						
2962	2006		2008	2157			
2963	2007						
2964	2008						
2965	2009						
2966	2010	✓				12:02 pm	
2967	2011						
2968	2012						
2969	2013						
2970	2014						
2971	2015						
2972	2016						
2973	2017						
2974	2018						
2975	2019						
2976	2020	✓					
2977	2021						
2978	2022						
2979	2023					12:13 pm	
2980	2024						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr 144	Tr	Tr	
2981	2025		2027	2170			12:15 pm 58°
2982	2026						
2983	2027	Ø					
2984	2028						
2985	2029						
2986	2030	✓					
2987	2031						
2988	2032						
2989	2033						
2990	2034						
2991	2035						
2992	2036						
2993	2037						
2994	2038						
2995	2039	✓					
2996	2040						
2997	2041						
2998	2042						
							move truck 12:30 pm
2999	2043	✓	2045	2188			1:00 pm 60°
3000	2044						
3001	2045						
3002	2046						
3003	2047						
3004	2048						
3005	2049						
3006	2050	✓					
3007	2051						
3008	2052						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr 144	Tr	Tr	
3009	2053		2055	2198			1:09 PM
3010	2054	Ø					
3011	2055						
3012	2056						
3013	2057						
3014	2058						
3015	2059						
3016	2060						
3017	2061						
3018	2062						
3019	2063						
3020	2064	✓					
3021	2065		2067	2210			
3022	2066						
3023	2067						
3024	2068						
3025	2069						
3026	2070						
3027	2071						
3028	2072						
3029	2073						
3030	2074	✓					
3031	2075						
3032	2076						
3033	2077						
3034	2078						
3035	2079						
3036	2080	✓					
3037	2081						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates: \checkmark = SP confirmation
 Sketches \emptyset = display didn't update
 and $\hat{\emptyset}$ shot

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr 144	Tr	Tr	
3037	2081						
3038	2082						
3038	2082						
3039	2083		2085	2228		1:38 PM	
3040	2084						
3041	2085						
3042	2086						
3043	2087						
3044	2088						
3045	2089						
3046	2090	$\checkmark \emptyset$					
						mov - Geodes 1:47 pm	
						channel remapping 6 behind - 2 ahead	
3047	2091		2093	2236		1:58 pm 62°	
3048	2092						
3049	2093						
3050	2094						
3051	2095						
3052	2096						
3053	2097						
3054	2098						
3055	2099						
3056	2100						
3057	2101						
3058	2102						
3059	2103						
3060	2104						
3061	2105						
3062	2106		2108	2257		2:15 PM	

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr 144	Tr	Tr	
3063	2107		2109	2252			2:16 PM
3064	2108	∅					
3065	2109						
3066	2110	✓					
3067	2111						
3068	2112						
3069	2113						
3070	2114						
3071	2115	∅					
3072	2116						
3073	2117						
3074	2118	∅					
3075	2119						
3076	2120	✓					
3077	2121						
3078	2122						
3079	2123						
3080	2124						
3081	2125		2127	2270			2:32 pm
3082	2126						
3083	2127						
3084	2128						
3085	2129						
3086	2130	✓					
3087	2131						62°
3088	2132						
3089	2133						
3090	2134						
3091	2135						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:
 Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of			Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr 144	Tr	
3092	2136		2138	2281		2:40 pm
3093	2137					
3094	2138					
						more Grades 2:42 pm channel remapping 4' behind - 4' ahead
3095	2139	✓	2141	2284		62°
3096	2140					
3097	2141					
3098	2142					
3099	2143					
3100	2144					
3101	2145					3:01 pm
3102	2146					
3103	2147					
3104	2148					
3105	2149	Ø				
3106	2150	✓ Ø				
3107	2151					
3108	2152					
3109	2153					
3110	2154					
3111	2155					
3112	2156					
3113	2157					
3114	2158					
3115	2159					
3116	2160	✓				
3117	2161					
3118	2162					

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr 144	Tr	Tr	
							7 Beodes on line
3143	2187	✓	2189	2332			9:34 am 540 - cloudy - rain showers
3144	2188						
3145	2189	✓					
3146	2190						
3147	2191						person walking high end
3148	2192						
3149	2193						
3150	2194						
3151	2195						
3152	2196						
3153	2197						
3154	2198						
3155	2199		2201	2344			9:47 am
3156	2200	✓					
3157	2201						
3158	2202						
3159	2203						
3160	2204						
3161	2205						
3162	2206						
3163	2207						
3164	2208						
3165	2209	∅					
3166	2210						Beode move truck 9:55 am
3167	2211	✓	2213	2356			10:11 am vib - going around doghouse
3168	2212						
3169	2213						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr 144	Tr	Tr	
3170	2214		2216	2359			
3171	2215	✓					(vehicle on line)
3172	2216						
3173	2217						
3174	2218						
3175	2219						
3176	2220	✓					
3177	2221						
3178	2222						
3179	2223						
3180	2224						
3181	2225						
3182	2226						
3183	2227						
3184	2228						
3185	2229		2231	2374			10:25 am
3186	2230	✓					
3187	2231						
3188	2232						
3189	2233						
3190	2234						
3191	2235		2237	2380			holding line static w/ 144 live
3192	2236						
3193	2237						
3194	2238						
3195	2239						
3196	2240	✓					
3197	2241						10:34 am

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

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Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr 144	Tr	Tr	
3198	2242		2237	2380			
3199	2243						
3200	2244						
3201	2245						
3202	2246						
3203	2247						
3204	2248						
3205	2249						
3206	2250	✓					
3207	2251					10:43	
3208	2252						
3209	2253						
3210	2254						
3211	2255						
3212	2256						
3213	2257						
3214	2258						
3215	2259						
3216	2260	✓					
3217	2261						
3218	2262	∅					
3219	2263	∅					
3220	2264						
3221	2265						
3222	2266						
3223	2267						
3224	2268						
3225	2269						
3226	2270	✓					

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:
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Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr 144	Tr	Tr	
3227	2271		2237	2380			10:59 am 55°
3228	2272						
3229	2273						
3230	2274						
3231	2275						
3232	2276						
3233	2277						
3234	2278						
3235	2279						
3236	2280	✓					farm tractor working next to line
3237	2281						
3238	2282						
3239	2283						
3240	2284						tractor gone to other side of field
3241	2285						
3242	2286						
3243	2287						
3244	2288						
3245	2289						
3246	2290	✓					11:26 am
3247	2291						
3248	2292						
3249	2293						
3250	2294						
3251	2295						tractor left area
3252	2296						
3253	2297						
3254	2298						
3255	2299						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

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Remarks

PreAmp Gains:

File no.	SP no.	[RSW] no.	Station Location of			Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr 144	Tr	
3256	2300	✓	2287	2380		11:34 AM
3257	2301					
3258	2302					
3259	2303					
3260	2304					
3261	2305					
3262	2306					
3263	2307					
3264	2308					
3265	2309	✓				
3266	2310					
3267	2311					propane truck
3268	2312					
3269	2313					
3270	2314					
3271	2315					
3272	2316					
3273	2317					
3274	2318					
3275	2319					
3276	2320	✓				
3277	2321					
3278	2322					
3279	2323					
3280	2324					
3281	2325					
3282	2326					
3283	2327					
3284	2328					

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr 14	Tr	Tr	
3285	2329		2237	2380			12:04 PM
3286	2330	✓					
3287	2331						
3288	2332						
3289	2333						
3290	2334						
3291	2335						
3292	2336						
3293	2337						
3294	2338						
3295	2339						
3296	2340	✓					
3297	2341						
3298	2342						
3299	2343						
3300	2344						pickup truck - low end
3301	2345						
3302	2346						
3303	2347						
3304	2348						
3305	2349						
3306	2350	✓					
3307	2351						
3308	2352						
3309	2353						
3310	2354						12:23 PM
3311	2355						
3312	2356						
3313	2357						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr 144	Tr	Tr	
3314	2358		2237	2380			12:26 pm
3315	2359						
3316	2360	✓					
3317	2361						
3318	2362						
3319	2363						
3320	2364						
3321	2365						
3322	2366						
3323	2367						
3324	2368						
3325	2369						
3326	2370	✓					
3327	2371						
3328	2372						
3329	2373						
3330	2374						
3331	2375	✓					
3332	2376						
3333	2377						
3334	2378	✓					
3335	2379	✓					
3336	2380						
							E.O.L. 12:44 pm