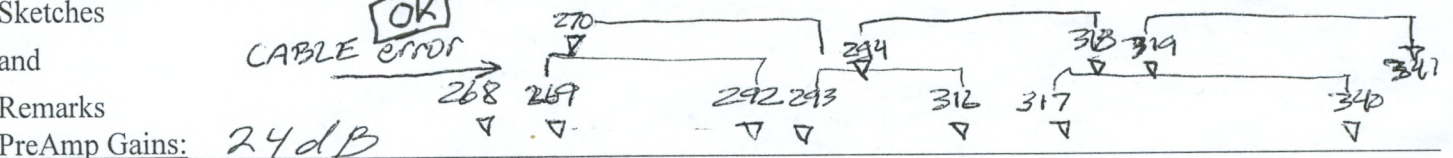


Line: Location Provo, UT Station spacing 5M Ist station 101 Last station 340
 Direction W→E Topo Quad(s) _____ Road name/# _____ Surveyed? Y

Source: Type Vibe # 1 Stack 1 Receiver: Type vertical Gph frq 8
 Array length/type _____ SP Interval 5M Group Interval 5M Gphs/group 1
 Seismograph: Geodeg Channels: 240 Gph Array Length/Type _____

Records: Length 145 Sample Rate 2.0ms Personnel: Observer Worley/Stephenson
 Hi cut filter 0 Low cut filter 0 Notch filter 0 Src Chief Odum/Brikerhoff
 Conditions: Wind _____ Temp _____ Cable Truck Williams/Dart
 Traffic _____ Moisture dry Surveyors Williams

GPS Coordinates: 12 s sweep 20-160 Hz vibe delay 0.001 trig delay 0.289 sec



PreAmp Gains: 24dB

File no.	SP no.	RSW no.	Station Location of			Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr /	Tr 240	Tr 240	
			101		340	first phone 101, last phone = 340 pilot ch 217, 218-224 Aux recording 240, pilot, 7 Aux, static receiver line
1001	90					vibe power at 5 (5 = 50%)
1002						
1003	91					
1004						
1005						power to 6
1006						connected seis cable at Gate 9
1007	92					
1008						
1009						wrong seis cable connected at 192
1010	92					
1011						
1012						
1013	93					
1014						
1015	94					
1016						
1017	95					
1018						
1019	96					
1020						10:57
1021	97					
1022						
1023						
1024	98					
1025						

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 /	Tr240	Tr	
1026	99		101	340		
1027						
1028						
1029	100					
1030						
1031	101					
1032						
1033	102					
1034						
1035						
1036	103					apparently didn't roll up somewhere earlier
1037	103					
1038						
1039	104					
1040						
1041	105					
1042						
1043	106					
1044						
1045						
1046	107					
1047						
1048	108					
1049						
1050	109					good record
1051						
1052	110					
1053						good
1054	111					

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 ₂₄₀	Tr	
1055			101	340		
1056						
1057	112					good
1058						
1059	113					good
1060						
1061	114					
1062						
1063	115					
1064						
1065	116					
1066						
1067						
1068	117					
1069						
1070	118					not too bad
1071						
1072	119					
1073						
1074	120					
1075						
1076	121					
1077						
1078	122					
1079						
1080	123					
1081						very nice
1082	124					
1083						

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 2/40	Tr	
1084	125		101	340		good
1085						11:54 AM
1086	126					
1087						
1088						
1089	127					good
1090						good
1091	128					
1092						very nice breezy
1093	128					computer wrong (shows wrong shot point)
1094						
1095	130 129					
1096						
1097	130					
1098						
1099	131					
1100						
1101	132					
1102						
1103	133					
1104						
1105	134					
1106						
1107	135					
1108						
1109	136					
1110						
1111	137					
1112						

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 ²⁴⁰	Tr	
1113	138		101	340		
1114						
1115	139					
1116						
1117	140					
1118						
1119	141					
1120						
1121	142					
1122						
1123	143					good
1124						
1125	144					
1126						
1127	145					no survey ✓
1128						
1129						zero shift? X
1130	146					
1131						
1132	147					
1133						
1134	148					
1135						
1136	149					
1137						zero shift? X
1138	150					
1139						
1140	151					
1141						

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	
1142	152						<u>source not working</u> X
1143	152						
1144	153						
1145							
1146	154						
1147							
1148	155						
1149							
1150	156						
1151							
1152	157						
1153							
1154	158						
1155							<u>Bad record</u> rebooted v.ibe computer
1156							
1157	159						
1158							
1159							
1160	160						
1161							
1162	161						
1163							
1164							
1165	162						
1166							
1167	163						
1168							
1169	164						
1170							

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 240	Tr	
1171	165		101	340		1837 pm
1172						
1173	166					
1174						
1175	167					usly
1176						
1177						
1178	168					
1179						
1180	169					
1181						
1182	170					
1183						
1184	171					
1185						
1186	172					
1187						
1188	173					
1189						
1190						
1191	174					
1192						
1193	175					
1194						
1195	176					
1196						
1197	177					
1198						not good
1199						

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	
1200	178		101	340			
1201							
1202	179						power 5
1203							
1204	180						
1205							
1206	181						2:11 PM
1207							
1208	182						
1209							
1210	183						
1211							no sweep
1212							neighbor complaint - skip ahead - power 4
1212	184						
1213							
1214	188						
1215							ugly, but data there
1216	189						
1217							
							neighbor complaint - skip ahead - power 3
1218	193						no sweep
1219							
1220							
1221	194						
1222							
1223	195						
1224							7 really strange
1225							looking records
1226	196						

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	
1227			101	340			
1228	197						
1229							
1230	198						
1231							
1232	199						
1233							
1234	200						
1235							
1236	201						
1237							
1238	202						
1239							
1240	203						
1241							
1242	204						
1243							
1244	205						
1245							
1246	206						
1247							
1248	207						
1249							
1250	208						
1251							
1252	209						
1253							
1254	210						
1255							

*drive power to
 somewhere
 in here*

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 ₂₁₀	Tr	
1256	211		101	340		
1257						3:01 PM
1258	212					strong wind gusts
1259						
1260	213					
1261						
1262	214					
1263						
1264	215					
1265						
1266	216					
1267						not great
1268	217					
1269						
1270	218					looks funky
1271						
1272						
1273	219					
1274						
1275	220					
1276						
						E.O.D. 3:22 PM
						START 8.31.06
1277	221					8:39 AM power 5
1278						
1279	222					
1280						
1281	223					
1282						

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 /	Tr240	Tr	Tr	
1283	224		101	340			
1284							
1285	225						
1286							
1287	226						
1288							
1289	227						
1290							
1291	228						
1292							
1293	229						
1294							
1295	230						
1296							
1297	231						
1298							
1299	232						
1300							
1301	233						
1302							
1303	234						
1304							
1305	235						
1306							
1307	236						
1308							
1309	237						
1310							
1311	238						10m North offset thru FFID 1405

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	Tr240	Tr	Tr	
1312			101	340			
1313	239						
1314							
1315	240						
1316							
1317	241						
1318							
1319	242						9:24 AM
1320							
1321	243						
1322							
1323	244						
1324							
1325	245						
1326							
1327	246						
1328							
1329							
1330	247						
1331							
1332	248						
1333							
1334	249						
1335							
1336	250						
1337							
1338	251						
1339							
1340	252						

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 240	Tr	
1341	252		101	340		
1342	253					
1343						
1344						
1345	254					
1346						
1347	255					
1348						
1349	256					
1350						
1351	257					
1352						
1353	258					on top of fault scarp
1354						
1355	259					on fault scarp
1356						
1357	260					on fault scarp
1358						
1359	261					on fault scarp
1360						
1361	262					
1362						
1363	263					
1364						
1365	264					
1366						
1367	265					
1368						
1369	266					

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	
1370	266		101	340			
1371	267						
1372							
1373	268						
1374							
1375	269						
1376							
1377	270						
1378							
1379							
1380	271						
1381							
1382	272						
1383							
1384	273						
1385							
1386	274						
1387							
1388	275						
1389							
1390	276						low end noisy
1391							
1392	277						
1393							
1394	278						
1395							
1396							
1397	279						
1398							

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 /	Tr240	Tr	Tr	
1399	280		101	340			
1400							bad file
1401							bad file
1402							
1403							
1404	281						
1405							
1406	282						
1407							
1408	283						
1409							
1410	284						
1411							
1412	285						
1413							noisy
1414							noisy
1415	285						noisy
1416	286						noisy
1417							
1418	287						noisy
1419							
1420	288						
1421							noisy
1422							"
1423							rebooted vike computer before this shot
1424	289						→ shot position c 289 or 290
1425							
1426							
1427	290						

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	
1428	290		101	340			
1429	291						
1430							
1431	292						
1432							
1433							
1434	293						
1435							
1436	294						
1437							
1438	295						
1439							
1440	296						
1441							
1442	297						
1443							
1444	298						
1445							
1446	299						
1447							
1448	300						Amp on a vike to 8
1449							
1450	301						computer shows at 300 actually at 301
1451	301						
1452	302						
1453							
1454	303						
1455							
1456	304						

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 240	Tr	Tr	
1457	304		101	340			
1458	305						
1459							
1460	306						
1461							
1462	307						
1463							
1464	308						
1465							
1466	309						
1467							
1468	310						
1469							
1470	311						
1471							
1472	312						
1473							
1474	313						
1475							
1476	314						
1477							
1478	315						
1479							12st shot
1480	NO 1480						E.O.L. 12:30 PM