

Line: Location _____ Station spacing 5m 1st station 101 Last station 292
 Direction N75 Topo Quad(s) _____ Road name/# Dagby Surveyed? _____

Source: Type Vibc # 1 Stack 1 Receiver: Type P Gph frq 8
 Array length/type _____ SP Interval 10m Group Interval 5m Gphs/group 1
 Seismograph: Geode Channels: 192 Gph Array Length/Type _____

Records: Length 2.05 hrs Sample Rate 2ms Personnel: Observer Warley
 Hi cut filter 0 Low cut filter 0 Notch filter 0 Src Chief Curt
 Conditions: Wind 14Gt Temp 80F Cable Truck Oduin
 Traffic none Moisture _____ Surveyors McHenry

GPS Coordinates: Sweep 15-180 12 sec. Pilot = ch1
 Sketches vib delay 0.0010 sec
 and tris delay 0.050 sec Big irrigation pump @ 266.

Remarks _____
 PreAmp Gains: low 24dB #272 - dead/takeout

File no.	SP no.	Station Location of		Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
		Tr 1	Tr 192	
4001	99	101	292	
4002				
4003	101			
4004				
4005	103			
4006				
4007	105			
4008				
4009	107			
4010				
4011	109			
4012				
4013	111			
4014				
4015	113			
4016				
4017	115			
4018				
4019	117			
4020				
4021	119			
4022				
4023	121			
4024				
4025	123			
4026				
4027	125			
4028				
4029	127	↓	↓	

File no.	SP no.	Station	Location of	Tr (Tr 192	Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
4030		101		292		
4031	129					
4032						
4033	131					
4034						
4035	133					forget to roll but vibs at correct position
4036						data not effected.
4037	135					
4038						
4039	137					
4040						
4041	139					
4042						
4043	141					
4044						
4045	143					
4046						10:22 AM 82°F cloudy
4047	145					
4048						
4049	147					
4050						
4051	149					
4052						
4053	151					
4054						
4055	153					
4056						
4057	155					
4058						
4059	157					
4060						
4061	159					
4062						
4063	161					
4064						
4065	163					
4066						
4067	165					
4068						
4069	167					
4070						
4071	169					
4072						
4073	171					
4074						

File no.	SP no.	Station	Location of	Tr	Tr	Tr	Tr	Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
4075	173			101		292		
4076								
4077	175							
4078								
4079	177							
4080								
4081	179							
4082								
4083	180							
4084								
4085	183							
4086								
4087	185							
4088								
4089	187							
4090								
4091	189							
4092								
4093	191							
4094								
4095	193							
4096								
4097	195							
4098								
4099	197							
4100								
4101	199							
4102								
4103	201							
4104								
4105	203							
4106								
4107	205							
4108								
4109	207							
4110								
4111	209							
4112								
4113	211							
4114								
4115	213							11:07AM 84°F
4116								
4117	215							
4118								
4119	217							

File no.	SP no.	Station	Location of	Tr	Tr /	Tr	Tr	Tr	Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
4165	263				101			292	
4166									
4167	265								
4168									
4169	267								
4170									
4171	269								
4172									
4173	271								
4174									
4175	273								
4176									
4177	275								
4178									
4179	277								
4180									
4181	279								
4182									
4183	281								
4184									
4185	283								
4186									
4187	285								
4188									
4189									
4190	287								
4191									
4192	289								
4193									
4194	291								
4195									
									E.O.L. 10:58 AM 88°F Data B/U to USB.