

Project Mercer Line N 84th Date 8/14/06 Archive on _____ Page # 1 of 8

Line: Location Luther Burbank Park Station spacing 5m 1st station 99 Last station 280
 Direction S→N Topo Quad(s) _____ Road name/# 84th Ave SW Surveyed? _____

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

Records: Length 14s Sample Rate 2.0ms Personnel: Observer _____
 Hi cut filter 0 Low cut filter 0 Notch filter 0 Src Chief _____

Conditions: Wind light Temp _____ Cable Truck _____
 Traffic light Moisture dry 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 120	Tr	Tr	
3501	99 97	97	99	218			pilot 91, No AUX, 30% power no sweep
3502							
3503							can't see shot records - reboot pc
3504	99 97						30%
3505	97						60%
3506	97						80%
3507	101						60% drive
3508	102						
3509	103						
3510	104						
3511	105						9:29 AM
3512	106						
3513							
3514	107						
3515	108						
3516							
3517	109						
3518	110						
3519							
3520	111						
3521	112						
3522	113						
3523							
3524	114						
3525	115						
3526	116						
3527	117						

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/20	Tr	
3528	118		99	218		
3529	119					
3530	120					
3531	121					
3532	122					skip 122
3533	124					3090 drive
3534	125					4090 drive
3535						
3536	126					
3537						
3538	127					
3539	128					
3540	129					9:54 AM
3541	130					
3542						
3543	131					
3544	132					
3545	133					
3546	134					
3547	135					
3548						
3549	136					
3550						
3551	137					
3552	138					
3553	139					
3554	140					
3555						
3556	141					

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 ²⁰	Tr	Tr	
3557	142		99	218			
3558	143						
3559	144						
3560							
3561	145						
3562	146						
3563	147						
3564	148						
3565							
3566	149						
3567							
3568	150						
3569	151						
3570							
3571	152						
3572							
3573	153						
3574							
3575	154						
3576							
3577	155						10:26 AM
3578							
3579	156						
3580							
3581	157						
3582							
3583	158						
3584							
3585	159						

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/20	Tr	Tr	
3586			99	215			
3587	160						
3588							
3589	161						
3590							
3591	162						
3592							
3593	163						
3594							
3595	164						
3596							
3597	165						
3598							
3599	166						
3600							
3601	167						
3602							
3603	168						
3604							
3605	169						
3606							
3607	170						
3608							
3609	171						
3610							
3611	172						6090 drive
3612							
3613	173						didn't roll up on p
3614							41

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	Tr	Tr	
3615	174						sf correct
3616							
3617	175						
3618							
3619	176						
3620							10:58 AM
3621	177						
3622							
3623	178						
3624							
3625	179						
3626							
3627	180						
3628							
3629	181						
3630							
3631	182						
3632							
3633	183						
3634							
3635	184						
3636							
3637	185						
3638							11:10 AM
3639	186						
3640							
3641	187						11:20 AM
3642							
3643	188						

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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 _____

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PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr 20	Tr	Tr	
3644			99	218			
3645	189						
3646							
3647	190						kids at x 213
3648							
3649	191						
3650							
3651	192						
3652							
3653	193						
3654							
3655	194						
3656							
3657	195						
3658							
3659	196						
3660							
3661	197						
3662							
3663	198						
3664							
3665	199						
3666							
3667	200						
3668							
3669	201						
3670							
3671	202						
3672							

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
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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 20	Tr	Tr	
3673	203		99	218			
3674							
3675	204						
3676						2 large trucks	
3677							
3678	205						
3679							
3680	206						
3681							
3682	207						
3683							
3684	208						
3685							
3686	209						
3687							
3688	210					don't think I rolled up	
3689							
3690	211					ok	
3691							
3692	212						
3693							
3694	213						
3695							
3696	214						
3697							
3698	215						
3699							
3700	216						
3701							

