182007

NOTE AND CLAIM OF ATTORNEY'S FEES LIEN

BE IT KNOWN all presents that, pursuant to NRS 18.015, JOHN J. GEZELIN hereby asserts a lien for attorne fees in the amount of \$41,286.64. Interest accrues on the outstanding sum at 18% per annum

The description the property to which the lien attaches is affixed hereto and incorporated herein by reference as hibits 'A' and 'B'.

DATED: This 'day of June, 2003.

JOHN J. GEZELIN

Subscribed and sworn before me

this 18th day of June, 26.

NOTAR UBLIC

ELIZAGI L. ZONNEVELD Notary Fr. - State of Nevada Appointmenorded in Washoe County No: 93-14- Expires April 10, 2005

EXHIBIT A

In addition the casements affecting the lands hereinafter described, the Lien is also claimed for the finise rights of the easement holder(s), which franchise rights allow the easement holder(s) install, operate, maintain, replace, and repair cable television lines, cable communication hi in public streets, which public streets are adjacent or appurtenant to the lands described beyor which are necessary for said cable television lines and/or cable communication hi to operate on the lands described below.

Spread 3

The Work ill consist of the following:

Construction a fiber optic cable system, approximately 104.8 miles in distance, beginning US 50 at the Churchill County/Lander County Line (NDOT Station #0109+50.1, traveling east, crossing the Reese River (NDOT Station #0973+00., and continuing to the town of Austin. Upon entry into the town of Austin, correction will travel east on US 50 to Forest Ranger Road (NDOT Station #05+15), northeast on Forest Ranger Road through a portion of the hills located norof town. From Forest Ranger Road, construction will turn south on 1" Street in scidential area in Austin, southeast on Reese Road, and northcast on US 50, ustruction will continue northeast on US 50 for approximately 1300', turnicast on a dirt forest service road, which parallels a pole line. Constructionill continue east on the dirt forest service road for approximately 1.4 miles. this point, construction will leave the dirt road and follow the pole line for apprimately 1 mile, then begin following another dirt road. Constructionill continue following the dirt road until it meets with US 50 (NDOT St21 #0294+06). Once at US 50, construction will travel east on US 50 crossing Lander County/Eureka County Line (NDOT Station #0356+69.0 passing through the town of Eureka, and ending at the Eureka County/Wh? ine County Line (NDOT Station Equation 0555+86.51 back, 0000+00.00 ad). All construction will occur within public and private rightof-ways.

The system estruction shall consist of placing eight (8) 2" HDPE conduit by means of catew, trenching, and boring methods, handhole installations, bridge attachments, sist point installation, installation of innerduct, installation of fiber optic cable is newly placed conduit, and the repair and restoration of all disturbed sures.

EXHIBIT B

In addition the easements affecting the lands hereinafter described, the Lien is also claimed for the franse rights of the easement holder(s), which franchise rights allow the easement holder(s) install, operate, maintain, replace, and repair cable television lines, cable communication linin public streets, which public streets are adjacent or appurtenant to the lands described below or which are necessary for said cable television lines and/or cable communication lines operate on the lands described below.

Spread 4

The Work si consist of the following:

Construction a fiber optic cable system, approximately 132 miles in distance, beginning c/S 50 at the Eureka County/White Pine County Line (NDOT Station Equin 0555+86.51 back, 0000+00.00 ahead), continuing east on US 50 traveling overancake Summit (NDOT Station #0714+00,00) and Little Antelope Summit (NIT Station #0618+80.00). Construction will continue east on US 50 to HWY M3.22 (NDOT Station #0832+82). At MP 65.22, construction will travel east, alleling a railroad track south of US 50. Construction will parallel the railroad ik for .6 mile to US 50Construction will continue east on US 50 to HWY MP 62 (NDOT Station #0832+82). At MP 65.22, construction will travel east, pileling a railroad track, south of US 50. Construction will parallel the railroad ik for 6 miles to US 50 (NDOT Station #0862+58). At this point, construction! I wavel east on US 50 entering the town of Ely. Once in Ely. construction I continue east on US 50 to the intersection of US 50 and Mill Street (NDC tation #0021+13.35), south on Mill Street, south on Murry Street to the intersion of Murry Street and US 6 (NDOT Station #0345+00), east on US 6, south Bobcat Drive, east on Mineral Drive, and east on US 50/US 6. Construction II continue east on US 50/US 6 to HWY MP 60.3 (NDOT Station #0243+81). this point, construction will travel east, paralleling Old Hwy 50 for 4.3 miles.t US 50/US 6 HWY MP 64.8 (NDOT Station #0006+13). construction! exit Old Hwy 50 boundaries and begin traveling east, paralleling US 50/US 6 read 4 will end on US 50/US 6 at the Nevada/Utah border (NDOT Station #19516.89). All construction will occur within public and private rightof-ways.

The system estruction shall consist of placing eight (8) 2" HDPE conduit by means of catrio, trenching, and boring methods, handhole installations, bridge attachments, ist point installation, installation of innerduct, installation of fiber optic cable in ewly placed conduit, and the repair and restoration of all disturbed sures.

