Corner SE COR. 10 11 T. 25 N., R. 29 W., P  Record:  1916 GLO record by S.F. Walters, C. Dyson, D. MacRi "Set a shalestone, 12x10x6 ins. 8 ins. in the ground, with 2 notches on the E. and 5 notches on the S. edg A Fir, 24 ins. in diam. bears N 33 1/2° E, 182 lks. dist. A Pine, 5 ins. in diam. bears S 17 1/2° E, 58 lks. dist. A Pine, 5 ins. in diam. bears S 26 1/2° W, 66 lks. dist. A Fir, 18 ins. in diam. bears N 21 1/2° W, 47 lks. dist. A Fir, 18 ins. in diam. bears N 21 1/2° W, 47 lks. dist.  1978 BLM Remonumentation by L.A. Christiansen  "Set an iron post, 30 ins. long, 2 ½ ins. diam., 22 ins. which new Bearing Trees:  A Fir 12 ins. diam. bears S 50° E, 46 lks. dist., marked A Fir 8 ins. diam. bears S 46°W, 42 lks. dist., marked Bury the original stone alongside and raise a flat mo post."  1981 Corner Recordation (Book 1 Page 1412) by Ninneman Found Evidence:  A 2 1/2 inch diam. steel pipe with a 3 1/4 inch diam. It ground marked as shown below, with a collar of stor A Grand Fir, 30 1/2 ins. diam. bears N 21 1/2° W, 31.0 A Grand Fir, 12 1/2 ins. diam. bears S 50° E, 30.36 in Perpetuation:  We established one new Bearing Tree described as A Larch, 16 ins. diam. bears N 4°30' E, 39.30 feet dist	ie: for cor. of Secs. 2 es, from which: marked T25N R29 marked T25N R29 marked T25N R29 in the ground, wi T25N R29W S11 T25N R29W S10 und of stone, 3 ft.	e, 3, 10 and 11, marked 9W S2 BT. W S11 BT. 9W S10 BT. W S3 BT. eth brass cap, from BT. BT.
"Set a shalestone, 12x10x6 ins. 8 ins. in the ground, with 2 notches on the E. and 5 notches on the S. edg A Fir, 24 ins. in diam. bears N 33 1/2° E, 182 lks. dist. A Pine, 5 ins. in diam. bears S 17 1/2° E, 58 lks. dist. A Pine, 5 ins. in diam. bears S 26 1/2° W, 66 lks. dist. A Pine, 5 ins. in diam. bears N 21 1/2° W, 47 lks. dist. A Fir, 18 ins. in diam. bears N 21 1/2° W, 47 lks. dist. 978 BLM Remonumentation by L.A. Christiansen  "Set an iron post, 30 ins. long, 2 ½ ins. diam., 22 ins. which new Bearing Trees: A Fir 12 ins. diam. bears S 50° E, 46 lks. dist., marked A Fir 8 ins. diam. bears S 46°W, 42 lks. dist., marked Bury the original stone alongside and raise a flat mo post."  1981 Corner Recordation (Book 1 Page 1412) by Ninneman Found Evidence: A 2 1/2 inch diam. steel pipe with a 3 1/4 inch diam. It ground marked as shown below, with a collar of stor A Grand Fir, 30 1/2 ins. diam. bears N 21 1/2° W, 31.0 A Grand Fir, 12 1/2 ins. diam. bears S 46° W, 27.70 fe A Douglas Fir, 12 1/4 ins. diam. bears S 50° E, 30.36 fee Perpetuation:  We established one new Bearing Tree described as A Larch, 16 ins. diam. bears N 4°30' E, 39.30 feet dist	for cor. of Secs. 2 es, from which: marked T25N R29 marked T25N R29 marked T25N R29 in the ground, wi T25N R29W S11 T25N R29W S10 und of stone, 3 ft.	9W S2 BT. W S11 BT. 9W S10 BT. W S3 BT. Ith brass cap, from BT. BT.
1916 GLO record by S.F. Walters, C. Dyson, D. MacRi "Set a shalestone, 12x10x6 ins. 8 ins. in the ground, with 2 notches on the E. and 5 notches on the S. edg A Fir, 24 ins. in diam. bears N 33 1/2° E, 182 lks. dist. A Pine, 5 ins. in diam. bears S 17 1/2° E, 58 lks. dist. A Pine, 5 ins. in diam. bears S 26 1/2° W, 66 lks. dist. A Fir, 18 ins. in diam. bears N 21 1/2° W, 47 lks. dist. 978 BLM Remonumentation by L.A. Christiansen  "Set an iron post, 30 ins. long, 2 ½ ins. diam., 22 ins. which new Bearing Trees: A Fir 12 ins. diam. bears S 50° E, 46 lks. dist., marked A Fir 8 ins. diam. bears S 46°W, 42 lks. dist., marked Bury the original stone alongside and raise a flat mopost."  981 Corner Recordation (Book 1 Page 1412) by Ninneman Found Evidence:  A 2 1/2 inch diam. steel pipe with a 3 1/4 inch diam. It ground marked as shown below, with a collar of stor A Grand Fir, 30 1/2 ins. diam. bears N 21 1/2° W, 31.0 A Grand Fir, 12 1/2 ins. diam. bears S 46° W, 27.70 fe A Douglas Fir, 12 1/4 ins. diam. bears S 50° E, 30.36 fer Perpetuation:  We established one new Bearing Tree described as A Larch, 16 ins. diam. bears N 4°30' E, 39.30 feet dist	for cor. of Secs. 2 es, from which: marked T25N R29 marked T25N R29 marked T25N R29 in the ground, wi T25N R29W S11 T25N R29W S10 und of stone, 3 ft.	9W S2 BT. W S11 BT. 9W S10 BT. W S3 BT. oth brass cap, from BT. BT.
"Set a shalestone, 12x10x6 ins. 8 ins. in the ground, with 2 notches on the E. and 5 notches on the S. edg A Fir, 24 ins. in diam. bears N 33 1/2° E, 182 lks. dist. A Pine, 5 ins. in diam. bears S 17 1/2° E, 58 lks. dist. A Pine, 5 ins. in diam. bears S 26 1/2° W, 66 lks. dist. A Fir, 18 ins. in diam. bears N 21 1/2° W, 47 lks. dist. A Fir, 18 ins. in diam. bears N 21 1/2° W, 47 lks. dist.  978 BLM Remonumentation by L.A. Christiansen  "Set an iron post, 30 ins. long, 2 ½ ins. diam., 22 ins. which new Bearing Trees: A Fir 12 ins. diam. bears S 50° E, 46 lks. dist., marked A Fir 8 ins. diam. bears S 46°W, 42 lks. dist., marked Bury the original stone alongside and raise a flat mo post."  981 Corner Recordation (Book 1 Page 1412) by Ninneman Found Evidence:  A 2 1/2 inch diam. steel pipe with a 3 1/4 inch diam. bears M 21 1/2° W, 31.0 A Grand Fir, 30 1/2 ins. diam. bears N 21 1/2° W, 31.0 A Grand Fir, 12 1/2 ins. diam. bears S 46° W, 27.70 fe A Douglas Fir, 12 1/4 ins. diam. bears S 50° E, 30.36 fe Perpetuation:  We established one new Bearing Tree described as A Larch, 16 ins. diam. bears N 4°30' E, 39.30 feet dist	for cor. of Secs. 2 es, from which: marked T25N R29 marked T25N R29 marked T25N R29 in the ground, wi T25N R29W S11 T25N R29W S10 und of stone, 3 ft.	9W S2 BT. W S11 BT. 9W S10 BT. W S3 BT. oth brass cap, from BT. BT.
"Set an iron post, 30 ins. long, 2 ½ ins. diam., 22 ins. which new Bearing Trees:  A Fir 12 ins. diam. bears S 50° E, 46 lks. dist., marked A Fir 8 ins. diam. bears S 46°W, 42 lks. dist., marked Bury the original stone alongside and raise a flat mo post."  1981 Corner Recordation (Book 1 Page 1412) by Ninneman Found Evidence:  A 2 1/2 inch diam. steel pipe with a 3 1/4 inch diam. be ground marked as shown below, with a collar of stor A Grand Fir, 30 1/2 ins. diam. bears N 21 1/2°W, 31.0 A Grand Fir, 12 1/2 ins. diam. bears S 46°W, 27.70 fe A Douglas Fir, 12 1/4 ins. diam. bears S 50° E, 30.36 fee Perpetuation:  We established one new Bearing Tree described as A Larch, 16 ins. diam. bears N 4°30' E, 39.30 feet distant.	T25N R29W S11 T25N R29W S10 und of stone, 3 ft.	BT. BT.
which new Bearing Trees: A Fir 12 ins. diam. bears S 50° E, 46 lks. dist., marked A Fir 8 ins. diam. bears S 46°W, 42 lks. dist., marked Bury the original stone alongside and raise a flat mo post."  1981 Corner Recordation (Book 1 Page 1412) by Ninneman Found Evidence:  A 2 1/2 inch diam. steel pipe with a 3 1/4 inch diam. be ground marked as shown below, with a collar of stor A Grand Fir, 30 1/2 ins. diam. bears N 21 1/2°W, 31.0 A Grand Fir, 12 1/2 ins. diam. bears S 46°W, 27.70 fe A Douglas Fir, 12 1/4 ins. diam. bears S 50° E, 30.36 fee Perpetuation:  We established one new Bearing Tree described as A Larch, 16 ins. diam. bears N 4°30' E, 39.30 feet distance.	T25N R29W S11 T25N R29W S10 und of stone, 3 ft.	BT. BT.
post."  1981 Corner Recordation (Book 1 Page 1412) by Ninneman Found Evidence:  A 2 1/2 inch diam. steel pipe with a 3 1/4 inch diam. It ground marked as shown below, with a collar of stor A Grand Fir, 30 1/2 ins. diam. bears N 21 1/2° W, 31.0 A Grand Fir, 12 1/2 ins. diam. bears S 46° W, 27.70 fe A Douglas Fir, 12 1/4 ins. diam. bears S 50° E, 30.36 feet distance.  We established one new Bearing Tree described as A Larch, 16 ins. diam. bears N 4°30′ E, 39.30 feet distance.		diam. around the iron
A 2 1/2 inch diam. steel pipe with a 3 1/4 inch diam. be ground marked as shown below, with a collar of stor A Grand Fir, 30 1/2 ins. diam. bears N 21 1/2° W, 31.0 A Grand Fir, 12 1/2 ins. diam. bears S 46° W, 27.70 fe A Douglas Fir, 12 1/4 ins. diam. bears S 50° E, 30.36 feet distance.  We established one new Bearing Tree described as A Larch, 16 ins. diam. bears N 4°30' E, 39.30 feet distance.	Engineering Inc.	
A 2 1/2 inch diam. steel pipe with a 3 1/4 inch diam. beground marked as shown below, with a collar of stor A Grand Fir, 30 1/2 ins. diam. bears N 21 1/2° W, 31.0 A Grand Fir, 12 1/2 ins. diam. bears S 46° W, 27.70 fe A Douglas Fir, 12 1/4 ins. diam. bears S 50° E, 30.36 feet distance.  We established one new Bearing Tree described as A Larch, 16 ins. diam. bears N 4°30′ E, 39.30 feet distance.		
ground marked as shown below, with a collar of stor A Grand Fir, 30 1/2 ins. diam. bears N 21 1/2° W, 31.0 A Grand Fir, 12 1/2 ins. diam. bears S 46° W, 27.70 fe A Douglas Fir, 12 1/4 ins. diam. bears S 50° E, 30.36 feet distance.  We established one new Bearing Tree described as A Larch, 16 ins. diam. bears N 4°30′ E, 39.30 feet distance.		
We established one new Bearing Tree described as to A Larch, 16 ins. diam. bears N 4°30' E, 39.30 feet dist	ie, from which: O feet dist. with o et dist. with visibl	vergrown blaze. le scribing.
A Larch, 16 ins. diam. bears N 4°30' E, 39.30 feet dist		TESH REW
Dainland corribad faces and and 6 inch wide and bonds		R29W S2 BT). 1978
Painted scribed faces red and 6 inch wide red bands	around all Bearir	ng Trees.
Attached Bearing Tree signs and Land Survey Monu	ment signs to all	Bearing Trees.
Set a steel post with attached Property and Land Su	vey Monument st	tickers, west 2 feet.
Magnetic Declination: 18° East		
IZZ GRAND 121 2 GRAND 122 GRAND 124 Douglas Sig		con
Sketch of Corner En	ployer: <u>Davis Surveying, Ir</u>	nc.
Office of Clerk and Recorder, County of  This "corner record" was filed for record on		