·/- 379406

Conner 1/2 12 T. 26 N. R. 19 W. P.M.M. Lake County Conner 1/2 12 T. 26 N. R. 19 W. P.M.M. Lake County Count	1 CERTIFI	ED	CORNER	RE	CORDATION		
Bit Difference 18846 Am. Thins. In the ground for 1/4 sec. cor. marked 1/4 on N. face You with A formarda 16846 Am. Thins. In the ground for 1/4 sec. cor. marked 1/4 on N. face You with A formarda 14 ins. dom. bears N.215°E. 52 Ka. distort marked 1-4 S. B. T. 1990 Strong Theory Theory M.215°E. 32 Ka. distort marked 1-4 S. B. T. 1990 Strong Theory Theory M.215°E. 32 Ka. distort marked 1-4 S. B. T. 1990 Strong Theory M.215°E. 32 Ka. distort marked 1-4 S. B. T. 1990 Strong Theory M.215°E. 32 Ka. distort marked 1-4 S. B. T. 1990 Strong Tress indicated on sketch are collows: A 5 ' for bears S. 43' E. J.32' dist. A 6' ' for bears S. 43' E. J.32' dist. 350 Strong Theory Theory M.215°E 1990 Strong Theory M.216°E 1000 Strong Strong Theory M.216°E					10.44	Lake	
Set o limestone 166466 /ms. 11 inz. in the ground for 1/4 set. car. marked 1/4 on N. face from which A fur Market M. In. dom. bases N.2157E. 52 lks. distont marked 1-4 S. B. T. A fir 14 ins. dom. bases S.2815E. 29 lks. distont marked 1-4 S. B. T. 1935 Shar fammer Person I and stone os described. 1 find remnonts of Tomorack stumpt clear brush away and paint stone orange 1 series described on sketch are as fallows: A 5' fir bears S. 6' K. 2.1' dat. A 5' fir bears S. 43' E. 34.2' dat. A 5' fir bears N. 23' W. 13.8' dat. 1930 Demo Certificate of Survey. No. 4435 Sist 5/R Reber & Copi (1931 5)? Indexter Jourg I into Survey. 1930 Demo Certificate of Survey. No. 4435 Sist 5/R Reber & Copi (1931 5)? Indexter Jourg I into Survey. A 11/4' diameter black as a problem on a 5/8' X 24' rebot bears Morth, 0.22' dist. 1930 Demo Certificate of Survey. No. 4435 Sist 5/R Rebot & Copi (1931 5)? Indexter Jourg I into Survey. A 11/4' diameter when plate cop on a 3/8' X 24' rebot bears Morth, 0.22' dist. Inte remoins of Shark's bearing trees marked with my reference are as follows: A 11/4' diameter yellow platic cop marked "SMITH 47405", set in a 9' diameter lorch. A 11/4' diameter yellow platic cop marked "SMITH 47405", set in a 9' diameter lorch. Set for to bace function section were measured with no reference or as follows: A 1 1/4' diameter yellow platit cop mark	GLO Record Book 2718 Barry 10		IV		P. M. M		County
A tomarack 14 ins. dom. beers N.215E. 52 lks. distant marked 1-4 S. B. T. A fir 14 ins. dom. beers S.2815E. 29 lks. distant marked 1-4 S. B. T. 1990 Boya Comer Barged The distance is described. I find remnants of Tomarack stumpI clear brush away and point stane orange. I sorbe Barding Trees as par stetch. Beering Trees indicated on sketch are as follows: A 5 ¹ factor bears S. 45 ² , 54.2 ² dist. A 5 ² factor bears S. 45 ² , 54.2 ² dist. 35 ² factor bears S. 45 ³ (inc. with 7)/4 ² chiesled on north face. A 5 ³ factor & Coo (768) Sy ² . 1990 Breamounderlation by S. 8. Smith. A 10 factor & Coo (768) Sy ² . 1990 Breamounderlation by S. 8. Smith. A the position marked by the stane. Suit on ourbinum pipe 2.1/2 ² disted at the manument, upside down with 1/4 ² factor based. Start start is an oluminum pipe 2.1/2 ² disted of the manument, upside down with 1/4 ² factor based. Start start is an oluminum pipe 2.1/2 ² disted of the manument, upside down with 1/4 ² factor based. Start start is an oluminum pipe 2.1/2 ² disted of the manument, upside down with 1/4 ² factor based. Start start is an oluminum pipe 2.1/2 ² disted of the manument, upside down with 1/4 ² factor based from roboton inside monument. Surrounded monument with stane colors. A 1 1/4 ² diameter yellow plastic cop marked "SMITH 47405", set in a 9 ² diameter douglas fir. A 1 1/4 ² diameter yellow plastic cop marked "SMITH 47405", set in a 10 ² diameter larch. Scheder 1/A 2.2 871, Sers 2.66 ² %, 3.2.1 ² dist. Bearings listed in remanumentation section were measured with a hand compass, dacination 17 1/2 ² East. Mine bearing trees andrea the same blaze, notch at base of scheling and Bearing Tree sign. Bearings and Bearing Starts 2.5 Starts and starts are black and blaze and the this correr recordation for lises to adjacent section were 12/31/95 may a 47.405 manufacture of tree. Bearings and Bearing Tree sign. Bearing sond Bearing Trees marked the same blaze, notch at base of scheling and Bearing Tree sign.	Set a limestone 16x8x6 ins. 11 ins. in the	e gro	und for 1/4 sec.	cor.	marked 1/4 on N. fac	e	
A fir 14 ins. diam. bears 5.2875E. 29 ks. distant marked 1-4 S. B. T." 1865 Show Cover Beaving Thind Store as described. I find remnants of Tamarack stumpI clear brush away and point store orange. I scribe Beaving Trees as per sketch." Beaving Trees indicated on sketch are as follows: A 5' for bears 5.6' K. 2.31' dist. A 5' Fir bears N. 23' W. 13.8' dist. 1950 Brief Cettificate of Survey No. 4435 "Solt 5/8' Rebor 4 Cop (7681 S) formation marked by the store, set on burninum pipe 2 1/2' diameter, 30' long with 3 1/4' diameter A 1/4' Brief and Beaving Trees marked with my reference are as follows: A 1 1/4' former sole are of 5/6' X 24' rebor bears North. 0.22' dist. 1950 Brief Cettificate of Survey No. 4435 "Solt 5/8' Rebor 4 Cop (7681 S) formation marked by the store, set on burninum pipe 2 1/2' diameter, 30' long with 3 1/4' diameter A 1/4' Brief and Beaving Trees marked with my reference are as follows: A 1 1/4' diameter yellow plastic cop marked "SMITH 47405', set in a 9' diameter acut, bears 5.4'' 2.5' J.3'' dist. New beaving the established this survey: A 1 1/4' diameter yellow plastic cop marked "SMITH 47405', set in a 0' diameter arch, bears 5.4'' 2.5' J.3'' dist. Beaving the established this survey: A 1 1/4' diameter yellow plastic cop marked "SMITH 47405', set in a 0' diameter larch, bears 5.4'' 2.5' J.3'' dist. Beaving the established this survey: A 1 1/4' diameter yellow plastic cop marked "SMITH 47405', set in a 0'' diameter larch, bears 5.4'' 2.5' J.3'' dist. Beaving the established this survey: A 1 1/4' diameter yellow plastic cop marked "SMITH 47405', set in a 10'' diameter larch, beaving the established this survey: A 1 1/4'' diameter yellow plastic cop marked "SMITH 47405', set in a 10'' diameter larch, beaving the established this survey: A 1 1/4'' diameter yellow plastic cop marked "SMITH 47405', set in a 10'' diameter larch, beaving the established this survey: A 1 1/4'' diameter yellow plastic cop marked "SMITH 47405', set in a 10'' diameter larch, beaving the established this s							
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Bearing Trees indicated on sketch are as follows: A 5" Loron bears S. 43" E. 342' dist. A 5" Fir bears S. 6" K. 27.1' dist. A 5" Fir bears N. 23" K. 13.8' dist. 1990 Brien Cartificate of Survey No. 4435 "Set 5/8" Rebor & Cop (7681 3)" Learner located that Survey Found 14". 21' X 5 State with "1/4" chiseled on north face. A 1 1/4" Brien yellow plostic cop on a 5/8" X 24" rebor bears North. 0.22' dist. 1995 Breamourgetalign by S. R. Smith A 1 the position marked by the store, set on duminum pipe 2 1/2" diameter, 30" long with 3 1/4" diameter alumnum cop. marked as show below. Buried the stone on the north side of the monument, usake down with "1/4" foreing such and placed Brien reaction inside monument. Surrounded monument with stone color. A 1 1/4" diameter yellow place Brien extend with my reference are as follows: A 1 1/4" diameter yellow place Brien place are so follows: A 1 1/4" diameter yellow place Brien marked "SMITH 47405", set in a 9" diameter lorch, bears S. 43: 21 BT", bears S. 66" W, 32.71' dist. A 1 1/4" diameter yellow place is cop marked "SMITH 47405", set in a 10" diameter lorch, bears S. 43: 21 BT", bears S. 66" W, 32.71' dist. A 1 1/4" diameter yellow place is cop marked "SMITH 47405", set in a 10" diameter lorch, bears S. 43: 21 BT", bears S. 66" W, 32.71' dist. Bearings listed in remonumentation sections section with this corner recordation for ties to adjacent section where the centre of tree. Bearings trees marked with a sanw blaze, notch at base of scribing and Bearing Tree sign. Bearings and base S. 43: 21 BT", bears S. 66" W, 32.71' dist. Bearings filted in conjunction with this corner recordation for ties to adjacent section where the section the area. Extended with a sanw blaze, notch at base of scribing and Bearing Tree sign. Bearings and Bearing trees marked with a sanw blaze, notch at base of scribing and Bearing Tree sign. Bearings and base the section the center of tree. Bearings first the area. SKETCH OF CORNER Fream Mise and the area. Bearing for	"I find stone as described. I find remnants	s of tch."	Tamarack stump.	l cle	ar brush away and pa	int stone	
A 6" Fir bears S. 5' W. 27.1' dist. A 5" Fir bears N. 23' W. 13.8' dist. 1990 Prima Cartificate of Survey No. 4435 'Ssi 5/8' Rear & Cop (7631 S)' Faund 16" x 12" x 6" issues with "1/4" chiseled on north face. A 1 1/4" Brien yellow plastic cap on a 5/8" x 24" rebar bears North, 0.22' dist. 1995 Removements of the Survey Section with "1/4" chiseled on north face. A 1 1/4" Brien yellow plastic cap on a 5/8" x 24" rebar bears North, 0.22' dist. 1996 Removements of the Survey Section with "1/4" chiseled on north face. A 1 1/4" damater splow bissic cap marked with my reference are as follows: A 1 1/4" damater yellow plastic cap marked "SMITH 47405", set in a 9" diameter douglas fir. bears S. 43" X 10" X 5" X 1460" dist. A 1 1/4" damater yellow plastic cap marked "SMITH 47405", set in a 9" diameter larch, bears S. 43" X 20" dist. New bearing tree established this survey: A 1 1/4" domater yellow plastic cap marked "SMITH 47405", set in a 10" diameter larch, scribed "1/4 S12 BT", bears S. 66" W. 32.71" dist. Bearings listed in remonumentation section ware measured with o hand compass, decination 17 1/2" East. All new bearing tree established this survey: A 1 1/4" domater yellow plastic cap marked "SMITH 47405", set in a 10" diameter larch, scribed "1/4 S12 BT", bears S. 66" W. 32.71" dist. Bearings listed in remonumentation section ware measured with o hand compass, decination 17 1/2" East. All new bearing trees marked with a snow blaze, noth at base of scribing and Bearing Tree sign. Bearings and the return ware marked with a conjunction with this corner recordation for ties to adjacent section Thomas S 510 KT. This "corner section for the aca. SKETCH OF CORNER SKETCH OF CORNER The function for the corner for the face ware for the face of the f	Bearing Trees indicated on sketch are c	os fo	llows:				
A 5" Fir bears N. 23' W. 13.8' dist. 1920 Brien Certificate of Survey No. 4435 "Set 5.8" Rebor & Cop (7681 5)" Exceeded Ed: X 6" store with "1/4" chiseled on north face. A 11/4" Brien yellow plostic cop on a 5/8" X 24" rebor bears North, 0.22' dist. 1929 Removementation by S. R. Smith A 11 Re passion marked by the stone, set on aluminum pipe 2 1/2" diameter, 30" long with 3 1/4" diameter aluminum cop, marked as shown below. Buried the stone on the north side of the monument, upside down with 1/4" facing south and placed Brien rebor inside monument. Surrounded monument with stone color. The remains of Show's bearing trees marked with my reference are as follows: A 1 1/4" diameter yellow plastic cop marked "SMITH 47405", set in a 9" diameter larch, bears N. 23' W. 14.60" diate. A 1 1/4" diameter yellow plastic cop marked "SMITH 47405", set in a 9" diameter larch, bears S. 43' E, 34.23' dist. Mew bearing tree stolekished this survey. A 1 1/4" diameter yellow plastic cop marked "SMITH 47405", set in a 10" diameter larch, scheed "1/4 5/2 BT", bears 5.66" W, 32.71' dist. Bearings listed in remonumentation section were measured with a hand compass, declination 17 1/2" East. All new bearing trees stored with a snow blaze, notch at base of scribing and Bearing Tree sign. Bearings and the certificate of tree. Refere to the Certificate of Survey file in conjunction with this corner recordation for ties to adjacent section to the grant face of tree. Reference the Certificate of Survey file in conjunction with this corner recordation for ties to adjacent section the certificate of Survey file in conjunction with this corner recordation for ties to adjacent section to the grant face of tree. SKETCH OF CORNER From Start Start 4: 4405 the cord Cert and Recorder, County of All 17 1997 CH 11:06 AM as noted on the cross-index plat and is 379406 Burnet E, MODOES		t.					
1390 Brien Certificate of Survey No. 4435 "set 5/6" Rebor & Cop (7681 3)" 1392 Brien Certificate of Survey 1393 Brien Veltow plostic cop on o 5/6" X 24" rebor bears North, 0.22' dist. 1393 Brien Veltow plostic cop on o 5/6" X 24" rebor bears North, 0.22' dist. 1393 Brien Veltow plostic cop on o 5/6" X 24" rebor bears North, 0.22' dist. 1394 Brien Veltow plostic cop on o 5/6" X 24" rebor bears North, 0.22' dist. 1395 Brien Veltow plostic cop on o 5/6" X 24" rebor bears North side of the monument, upside down with "1/4" foring south and ploced Brien rebor inside monument. Surround UT Formarked by the stone, set on oluminum pipe 2 1/2" diameter, 30" long with 3 1/4" diameter with stone color. The remoins of Show's bearing trees marked with my reference are as follows: A 1 1/4" diameter velow plostic cop marked "SMITH 47405", set in a 9" diameter larch, bears S. 43" E, 34.23' dist. New bearing tree established this survey: A 1 1/4" diameter yelow plostic cop marked "SMITH 47405", set in a 10" diameter larch, scribed "1/4" 512 BT', bears S. 66" w, 32.21' dist. Bearings listed in remonumentation section were measured with a hand campass, declination 17 1/2" East. All new bearing trees marked with a sone blaze, notch at base of scribing and Bearing Tree sign. Bearings and statement were measured with this corner recordation for ties to adjacent section the orea. Virtual states Foware Virtual Statement Velocit Statement Veloc							
Set 3/9 Newbor & Cop (788) S)" Ediance Found 18: \$12* & 6 stone with "1/4" chiseled on north face. A 1 1/4" Brien yellow plastic cop on o 5/8" X 24" rebor bears North, 0.22' dist. 1996 Remonumentalition by S. R. Smith At the position marked by the stone, set on aluminum pipe 2 1/2" diameter, 30" long with 3 1/4" diameter aluminum cop, marked as shown below. Buried the stone on the north side of the monument, upside down with "1/4" facing south and placed Brien rebor inside monument. Surrounded monument with stone collar. The remoins of Show's bearing trees marked with my reference are as follows: A 1 1/4" diameter yellow plastic cop marked "SMITH 47405", set in a 9" diameter dauglas fir. bears N. 23 W. 14.60" dist. A 1 1/4" diameter yellow plastic cop marked "SMITH 47405", set in a 10" diameter larch, bears S, 43" E, 34.23' dist. New bearing tree established this survey: A 1 1/4" diameter yellow plastic cop marked "SMITH 47405", set in a 10" diameter larch, scribed "1/4 S12 BT", bears S, 66" W. 32.71" dist. Bearings listed in remonumentation section were measured with o hond compass, declination 17 1/2". East. Al new bearing trees marked with a snow blaze, notch at base of scribing and Bearing Tree sign. Bearings and teacher of tree. Visten rese State of the orea. SKETCH OF CORNER State of the second of dameter dauget bear the second of the second of the second of Cerk and Recorder, County of State of the core on JAN 1 7 1997 CH 11:06 A M.	A 5" Fir bears N. 23' W., 13.8' dist.						
Found 18" x 12" x 6" stone with "1/4" chiseled on north face. A 1 1/4" Brien yellow plostic cap on a 5/8" x 24" rebar bears North, 0.22' dist. 1995 Fernounmentation by S. R. Smith At the position marked by the stone, set on aluminum pipe 2 1/2" diameter, 30" long with 3 1/4" diameter aluminum cap, marked as shown below. Buried the stone on the north side of the manument, usside down with "1/4" diameter yellow plastic cap marked "SMITH 47405", set in a 9" diameter douglas fir, bears S. 43" E, 34.25" dist. A 1 1/4" diameter yellow plastic cap marked "SMITH 47405", set in a 9" diameter larch, bears S. 43" E, 34.25" dist. New bearing tree established this survey: A 1 1/4" diameter yellow plastic cap marked "SMITH 47405", set in a 10" diameter larch, scribed "1/4 Si2 BT", bears S. 66" W, 32.71" dist. Bearings listed in remonumentation section were measured with a now blaze, notch at base of scribing and Bearing Tree sign. Bearings and statement tree is center of tree. Bearings listed in remonumentation section were measured with this corner recordation for ties to adjacent section controlling corners in the area. If y sign to compare reference were measured with this corner recordation for ties to adjacent section controlling corners in the area. If y sign to compare reference reference recordation for ties to adjacent section controlling corners in the area. If y sign to compare reference reference reference recordation for ties to adjacent section controlling corners in the area. If y sign to compare reference reference record adjout theterence record adjout theterence reference refe	<u>1990 Brien Certificate of Survey No. 4435</u> "Set 5/8" Rebar & Cap (7681 S)"						
1926 Remonumentation by S. R. Smith 1926 Remonumentation marked by the stone, set an aluminum pipe 2 1/2" diameter. 30" long with 3 1/4" diameter aluminum cop, marked as shown below. Buried the stone on the north side of the monument, upside down with "1/4" focing south and placed Brien rebar inside monument. Surrounded monument with stone callor. The remains of Shaw's bearing trees marked with my reference are as follows: A 1 1/4" diameter yellow plastic cop marked "SMITH 47405", set in a 9" diameter dauglas fir. A 1 1/4" diameter yellow plastic cop marked "SMITH 47405", set in a 9" diameter larch, bears S. 43" E. 34.23" dist. New bearing tree established this survey: A 1 1/4" diameter yellow plastic cop marked "SMITH 47405", set in a 10" diameter larch, scribed "1/4" S12 BT", bears S. 66" W., 32.71" dist. Bearings listed in remonumentation section were measured with a hand compass, declination 17 1/2" East. All new bearing trees marked with a snow blaze, notch at base of scribing and Bearing Tree sign. Bearings and istences are to center of tree. Y Size Sistences are to center of tree. Y Size Sistences are of tree. Y Size Sistences are of tree. Y Size Sistences are of tree. Y Size Sistences are of tree. Y Deagens Fr Y Deagens Fr Y Deagens Fr Y Deagens Fr Y Deagens Fr Sistences are of tree. Y Size SKETCH OF CORNER Fr Lean Recorder, County of SKETCH OF CORNER SKETCH OF CORNER Fr Lean Mathematica Signation SKETCH OF CORNER Fr Lean Mathematica Signation SKETCH OF CORNER SKETCH OF CORNER Fr Lean Mathematica Signation SKETCH OF CORNER SKETCH OF CORNER SKETC	Found 18" x 12" x 6" stopp with "1 /4"	seled	an north free				
At the position marked by the stone, set an oluminum pipe 2 1/2" diameter, 30" long with 3 1/4" diameter adiuminum cope, marked as shown below. Buried the stone on the north side of the monument, upside down with "1/4" focing south and placed Brien rebar inside monument. Surrounded monument with stone collar. The remains of Shaw's bearing trees marked with my reference are as follows: A 1 1/4" diameter yellow plastic cop marked "SMITH 47405", set in a 9" diameter larch, bears S. 43" E, 34.23" dist. A 1 1/4" diameter yellow plastic cop marked "SMITH 47405", set in a 9" diameter larch, bears S. 43" E, 34.23" dist. New bearing tree established this survey: A 1 1/4" diameter yellow plastic cop marked "SMITH 47405", set in a 10" diameter larch, scribed "1/4 S12 BT", bears S. 66" W, 32.71' dist. Bearings listed in remanumentation section were measured with a hand compass, declination 17 1/2" East. All new bearing trees marked with a snow blaze, notch at base of scribing and Bearing Tree sign. Bearings and distances are to center of tree. Feel to the Certificate of Survey filed in conjunction with this corner recordation for ties to adjacent section sortholling corners in the area. Feel to the Certificate of Survey filed in conjunction with this corner recordation for ties to adjacent section section for ties to adjacent section for ties to adjacent section section were measured with a snow blaze, more measured with the core measured with the core frequence section for ties to adjacent section for ties to adjacent section section were measured with the core frequence section were the "Towned" section were the section of the section of the section of the section of the section were the section of the section of the section of the section section were the section of the section of the section of the section were the section of the section of the section the section section were the section of the section of the sect	A 1 1/4" Brien yellow plostic cap on a 5/8	3" X	24" rebar bears i	North,	0.22' dist.		
The remains of Shaw's bearing trees marked with my reference are as follows: A 1 1/4" diameter yellow plastic cap marked "SMITH 4740S", set in a 9" diameter douglas fir, bears N. 23' W. 14.60' dist. A 1 1/4" diameter yellow plastic cap marked "SMITH 4740S", set in a 9" diameter larch, bearings tree established this survey: A 1 1/4" diameter yellow plastic cap marked "SMITH 4740S", set in a 10" diameter larch, scribed "1/4 S12 BT", bears S. 66 W. 32.71' dist. Bearings listed in remonumentation section were measured with a hand compass, declination 17 1/2" East. All new bearing trees marked with a snow blaze, notch at base of scribing and Bearing Tree sign. Bearings and bistones are to center of tree. Refer to the Certificate of Survey filed in conjunction with this corner recordation for ties to adjacent section to the oreo.	<u>1996 Remonumentation by S. R. Smith</u> At the position marked by the stone, set a aluminum cap, marked as shown below. Bu with "1/4" facing south and placed Brien re	n alu iried abar i	iminum pipe 2 1/ the stone on the	/2" die e norti	ameter, 30" long with h side of the monume	3 1/4" diometer nt, upside down	
A 1 1/4" diameter yellow plastic cap marked "SMITH 4740S", set in a 9" diameter douglas fir, bears N. 23' W. 14.60' dist. A 1 1/4" diameter yellow plastic cap marked "SMITH 4740S", set in a 9" diameter larch, bears S. 43' E., 34.23' dist. New bearing tree established this survey: A 1 1/4" diameter yellow plastic cap marked "SMITH 4740S", set in a 10" diameter larch, scribed "1/4 S12 BT", bears S. 66' W., 32.71' dist. Bearings listed in remonumentation section were measured with a hand compass, declination 17 1/2' East. All new bearing trees marked with a snow blaze, notch at base of scribing and Bearing Tree sign. Bearings and distances are to center of tree. Refer to the Certificate of Survey filed in conjunction with this corner recordation for ties to adjacent section to turne the area.	The remains of Shaw's bearing trees r	narke	ed with my refere	3000 0	co on follower	'h stone collor,	
A 1 1/4" diameter yellow plastic cap marked "SMITH 47405", set in a 9" diameter larch, bears S. 43" E., 34.23" dist. New bearing tree established this survey: A 1 1/4" diameter yellow plastic cap marked "SMITH 47405", set in a 10" diameter larch, scribed "1/4 Si2 BT", bears S. 66" W, 32.71" dist. Bearings listed in remonumentation section were measured with a hand compass, declination 17 1/2" East. All new bearing trees marked with a snow blaze, notch at base of scribing and Bearing Tree sign. Bearings and distances are to center of tree. Perfer to the Certificate of Survey filed in conjunction with this corner recordation for ties to adjacent section wentrolling corners in the area. P Daugles FP P Daugles FP SKETCH OF CORNER BROKEN LEG ROAD SKETCH OF CORNER Briting of Clerk and Recorder, County of Certificate of Clerk and Recorder, County of Certificate of Survey filed and is C-2100 Not served that and is PT Daugles Path and is PT Path E, HODGES	A 1 1/4" diameter vellow plastic	cap	marked "SMITH 4	4740S	", set in a 9" diamete	er doualas fir	
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