A dependent resurvey of the east line of Section 25, the east and south lines of Section 36 and a portion of the south line of Section 35, all in Township 32 North, Range East, W.M. in Snohomish County, Washington. (Page 1 of 4 Pages)

NO. BEARING DISTANCE
| L1 N 00'07'56" E 12.22
| L2 S 89'40'30" E 4.61

Detail # 2

AMCC calculated as per RS # 5

culated AMCC falls in creek ttom. Set witness corner on andard line 80.00' East of

standard line





Basis of bearings: True bearings as derived from lies to the southesst escaled under southerst corners of Section. 35 as shown on Record of Surley recorded under Auditor File Number 200509215004, Records of Snohomish County, Washington.

- Found corner as noted
- Set 3/4" aluminum drive shaft with 3" aluminum USFS stamped per the BLM manual.

0 ₽

GLO bearing or distance Blazed, painted & posted property line

Calculated position

- Addrence surveys:

 Addrence surveys:

 Addrence surveys:

 Addrence surveys:

 Addrence survey of TIM ART by Multheed under Group No. 5 (1911).

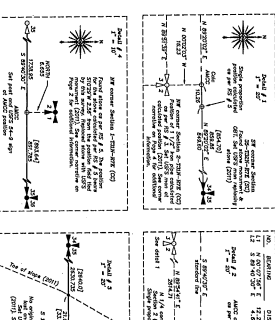
 CLD subdivides survey of TIM ART by Multheed under Group No. 5 (1911).

 A Peoperty boundary survey and manimentation of the Jim Creek Norde Station by Rossin Fame & Associates dated May 1950, a copy of which was obtained by Rossin Fame & Associates dated May 1950, a copy of which was obtained from this PSSI in Olympia, Wil of Surveys Page 162 (1984)

 ARE Norty NS 1951, AN 200500215504 (2005)

 M.L. Lorde, PLS 1951, AN 200500215504 (2005)

Method of survey. Closed loop field troverses using a Topcon GTS-220 (0010/05") told station. This survey meets or exceeds precision requirements as set forth in M.O. 332-330-090.

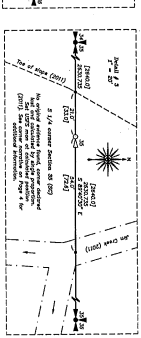


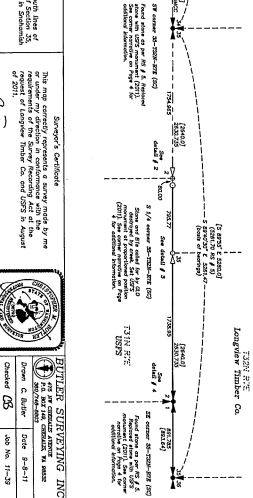
See detail 1

N 1/4 corner Section 2 (CC) Single proportion

N 8954'41" E ____

See detail 4





Position of 2 1/2" kon pipe with brass disc calculated from ties to reference survey § 3. Position held for rotation of reference survey § 3 to calculate the NW comer of Section 2-T3IN-R7E SW corner Section 34-T32N-R7E (SC)

Position of 3" bross disc set in top of 34" hemick stump colculated from ites to reference survey § 5. Position hed for translation of reference survey § 3 to calculate the NW come of Section 2—TJIN-R/E S 1/4 corner Section 34-T32N-R7E (SC) (2619.82 RS # 3) (2619.53 RS # 5) [S 8935' E 2640.0] N 8932'44' E 2619.55

See detail # 1

[S 8975" E 2640.0] -- N 8970"02" E 2624.26

Record of survey description

The east line of Section 25, the east and south lines of Section 35 and a portion of the south line of Section 35, all in Township 32 North, Range 7 East, W.M. in Snohamish County, Washington.

Caroly Auditor Bay Auditor About Auditor

At the request of Butler Surveying, Incorporated

OF STEW UNDER AFT 20109135001

Filed for record this 12

_ day of Set strated 2011

Auditor's Certificate

100221801106

Christopher # Butter, PLS 36792

_		_	***
	(Ja
	38		T.
		84	<i>ILER</i>
	-8803	CHEHAL	SUF
		CHEHA SE	RVE
		E٩	

YING INC

HITHALIS, WA 98632 Date 9-8-11	1) 470 MW CERCALIS WA 98532 1) 950/746-8803 Date 9-8-11
---------------------------------	--

 Drawn C. Butler	475 NW CHEHALIS AVENUE P.O. BOX 149, CHEHALIS, WA 98532 350/746-8803
Date	SETVICEH.
9-8-11	TA 98632

Scale 1" = 500°

Sheet

ન લ

A dependent resurvey of the east line of Section 25, the east and south lines of Section 36 and a portion of the south line of Section 35, all in Township 32 North, Range is East, W.M. in Snohomish County, Washington.

(Page 2 of 4 Pages) Decayed 30" fir stump with spike in face at base SB9'E 6.90' (Not CLO) Set diuminum post with USFS 54-9 sign 6.66' South of corner at ANCC position. 13" hamlock S04% 12.48" scribed T31N R7E S1 BT with 40d spike in center side, OBT tag and USFS 54-9 sign facing corner. 14" double hemlock S35'W 8.30' scribed T31N R7E S2 BT with 40d spike in center side, OBT tog and USYS 54-9 sign facing corner. Decayed 14" hemiock stump with visible scribe and spike in face at base S19W 22.90' (QLO 14" hemiock S14W 21.12') Found quartz stone with not & LS 19631 washer in top & guard pipe as per reference # 5 (2011). Removed stone and set a pipe as per reference # 5 (2011) and one operation of the reference and 5 duminum drive rad and 5" aluminum cap stomped as shown, set stone adjacent to new manument. New accessories (distances measured to new 40d spikes): (GLO 12" white fir SSSE 21.76" is gone) Found ravine bearing NIBW x SIBE 31° East of corner Found accessories: WE corner Section 2-THN-R7E (CC) Filed for record this __ At the request of Butler Surveying, Incorporated Reference surveys:

Reference surveys:

(1) GCD aurrey of the east and south boundaries of 1730/ R7E by Campbell, et al under contract No. 654 (1906).

2) GCD authorison survey of 1731/ R7E by Muinsead under Croup No. 5 (1911).

2) Property boundary survey and monumentation of the Jim Creek Noval Station by Rushin Fairs & Associates added May 1958, a capy of which was obtained from the PLSO in Oympia, IM.

4) RE Husy, PLS 1853, Book 19 of Surveys, Page 162 (1984)

3) IML Loude, PLS 1853, JAN 200500215504 (2005)

5) JLL Temble, PLS 7557, AN 200500215504 (2005) Bosis of bearings: The bearings as derived from ties to the southeast and southwest comers of Section. We as shown on Record of Survey recorded under southers: Fae Number 2005/03/15004, Records of Snohomish County, Washington. Method of survey. Closed loop field troverses using a Topion CTS-220 (0010/05) locked station. This survey meets or exceeds pracision requirements as set forth in Mic 322-130-000 in 0 Ф 100 951 50100 _M. under AFN Blazed, painted & posted property line GLO bearing or distance Set 3/4" aluminum drive shaft with 3" aluminum USFS stamped per the BLM manual. Calculated position Found corner as noted Auditor's Certificate day of Deputy Auditor 20. U.S. Rovine bears N18'W x S18'E 861" West of SE comer Section 35 (QLO = Rovine, course N10'E, 858" West of corner) CH 10 0(5) 132N R7E 89'40'30" E 891.785 [893.64] Detail # 4 Found atone as per RS # 5.
Replaced atone with USFS
monument (2011). See corner
narrative on Page 4 for
additional information. SE corner 35-T32N-R7E (SC) 1738.95 \$ 89'40'30" E NORTH | Found stone as per RS # 5. The position for the stone activated per RS # 5 bears ST029W 2.55 from the position field that by this survey, Replaced stone with USTS movement (2011). See come narrathe on Page 2 for additional information. AMCC
Set post and USFS 54-9 sign
at AMCC position AMCC Set post and USFS 54-9 sign at AMCC position NORTH 1/6 Found GLO stone and 2 BTs, replaced stone with USFS monument (2011). See corner narrative on Page 4 for additional information. NE corner Section 1-THE-RIE (CC) NW corner Section 1-131N-R7E (CC) T32N RTE Longview Timber Co. [2640.0] N 89'45'49" E 2629.84 (between closing corners) S 8958'52" E 5204.59 [893.64] 891,785 T31N RTE USFS [1012.44] 1009.28 [5161.2] Found stone and OBTs, replaced stone with USFS monument (2011).
See comer narrative on Page 4 for additional information. S 1/4 corner 36-T32N-R7E (SC) This map correctly represents a survey made by me or under my direction in conformance with the requirements of the Survey Recording Act the request of Langview Timber Co. and USFS in August of 2011. Christopher M. Butler, PLS 36792 Surveyor's Certificate Small creek in canyon bearing N28'W x S28'E 485' East of 1/4 comer (CLO = Spring branch, 5 ik wide in gorge 561' East of 1/4 comer) Found innations with " χ^a in top center, 5 notches on wast face and a 2" guard pipe (2011), Removed stone and sat a 3/4" elaminum drive and and 3" elaminum cap stamped as shown, set stone adjacent to new monument. 25" hemlock N45W 25.00' scribed 132N R7E 525 BT with 40d spike in center side, OBT tog and USFS 54-9 sign facing corner. 63" ham stump with visible scribe N63"N 29.50" (GLO 42" hemiock N61"N 31.68"). Set 1/2" rebor in top center of stump and added OBT tog. 52" live hemlock with healed face S16'E 15.80" (GLO 60" hemlock S24'E 13.86"). Set 40d spike in center side and added OBT tag and USFS 54-9 sign. 25" live hemiock with healed face NOTE 28.85" (CLO 14" hemiock NOSE 25,04"). Set 40d spike in center side and added OST tag and USFS 54-9 serior. Found occessories (distances measured to new 40d spikes) NE corner Section 36-T32N-R7E 45" handock wind throw with face & scribe S35W 5.3" (GLO 40" hemlock S32W 5.94"). Set 40d spike at base of tree, distance measured to spike. E 1/4 corner Section 36-T32N-R7E Set aluminum post with USFS 54-9 sign 1.0° North of corner 12" hemiock SS3W 31.38' scribed T32N R7E S36 BT with 40d spike in center side, OBT tog and USFS 54-9 sign facing corner. New accessories (distances measured to new 40d spikes): 26" hemiock stump with visible scribe S05"W 40.20" (CLO 24" hemiock S05"W 42.90"). Set 1/2" rebor in top center of stump and added 08T tog. Found \pm 8' wide creek flowing N60'W 127' South of corner (GLD = Creek, 15 $\rm lk$ wide in conyon, course N60'W South 66') 45" douglas fir N69'N 33.77" scribed 132N R7E 1/4 S36 BT with 40d spike in center side, OBT tog and USTS 54-9 sign facing corner. (GLO BT 12" hemlock NBSE 9.90" is gone) Found accessories: Faund frontione with "X" in top center and a squared celar guard post (2011). Removed stare and set a J.X" dumhum after rod and 3" alumhum cap stamped as shown, set store adjacent to new monument. Set aluminum post with USFS 54-9 sign 2.0' South of corner 30" cedar S31E 14.21' scribed T32N R8E 1/4 S31 BT with 40d spike in center side, 08T tag and USFS 54-9 sign facing corner. New accessories (distances measured to new 40d spikes): Small creek in canyon bearing N60"M x SSUE
36' East of 1/4 comer
(QLO = spring branch bears North 13.2 East of 1/4 comer) [2640.0] S 89'44'32" E 2692.29 1683.02 Found stone and OBTs, replaced stone with USFS monument (2011).
See comer narrative on Page 3 for additional information. NE corner 1-THIN-RTE (CC) See detail 🖠 5 Small creek/drainage (GLO == spring branch, ik wide in ravine) 1009.28 [1012.44] [1178'] ± 787 BUTLER SURVEYING INC. 131N RSE USFS Drawn C. Butler Scale 1" = 500" Checked CB P.O. BOX 149, CHERALIS, WA 98532 N 00°24'16" 2810.36 [2640.0] 00'03'22* 2407.55 [2640.0] Found ± 5" wide creek in . small canyon (GLO = Creek, 5 lk wide, in racky garge) Set USFS manument from found OBT's (2011). See corner narrative on Page 3 for additional information. SE corner 36-732N-R7E (SC) 732N R7E REE S25 S30 S36 S31 T32N RSE USFS 10 N RZE RBE Sheet Job No. 11-39 Date 9-8-11 2 of

A dependent resurvey of the east line of Section 25, the east and south lines of Section 35 and a portion of the south line of Section 35, all in Township 32 North, Range 7 East, W.M. in Snohomish County, Washington.

(Page 3 of 4 Pages)





Basis of bearings: The bearings as derived from the to the southeast condi-southwest teamers of Section 35 as shown on Record of Survey recorded under southwest teamers 200509215004, Records of Spohomish County, Washington.

- Found corner as noted
- Set 3/4" aluminum drive shaft with 3" aluminum USFS stamped per the BLM manual.
- Calculated position
- GLO bearing or distance Blazed, painted & posted property line

Reference surveys:

Reference surveys:

1) Q.D survey of the east and south boundaries of T.23x RTE by Campball, et al under contract No. 654 (1905).

2) Q.D subdividios survey of T.13x RTE by Multiward under Group No. 3 (1911).

2) Repetry boundary survey and monumentation of the Jim Creek knood Station by Rushin Films & Associates died May 1950, a capy of which was obtained from the P.50 in Ohmbia. With a Surveys, Reg. (1954)

3) R.E. Huspy S.S. 1953, ARM 2005021634 (1956)

3) R.L. Lupd, P.S. 1953, ARM 2005021634 (1956)

4) J.R.L. Lupd, P.S. 1953, ARM 2005021634 (2006)

Method of survey. Gosed loop field troverses using a Topcon CTS-220 (0070/057) toold stotlon. This survey meets or exceeds precision requirements as set forth in M/C 332-130-050

SE corner Section 36-T32N-R7E (SC)

Decayed 30" spruce stump with visible scribe NS3E 65.60" (GLO 38" spruce NS1E 64.66") Set 1/2" rebar in top center stump, distance measured to rebar. Stone monument called for by GLO notes not found. Set a 3/4" aluminum drive rod and 3" aluminum cap stamped as shown at best fit position derived from four found CBTs (2011). Found accessories:

48" hemick ang with chopped out face S44E 29,70" (GLO 32" hemick S45E 31.02"). Set 40d spike in center side, 08T tag and USSS 54-9 sign facing corner, distance measured to spike.

41" hemlock ang with chapped out face SDSW 35.04" (GLD 30" hemlock SD3'30'W 37.62"). Set 40d spike in center side, OBT tag and USTS 54-9 sign facing comer, distance measured to spike.

49" hemlock snog with viable scribs N32W 18.48" (CLO 50" hemlock N30W 18.48") Set 40d spike in center side, 08T tog and USFS 54-9 sign facing comer, distance measured to spike.

New accessories (distances measured to new 40d spikes):

21" hemiock N67E 51.54" scribed T32N RBE S31 BT with 40d spike in center side, OBT tog and USPS 54-9 sign facing comer. 8" white fir N74'W 39.97' scribed T32N R7E S36 8T with 40d spike in center side, 08T tog and USPS 54-9 sign facing corner.

Set aluminum post with USFS 54-9 sign 1.00° North of corner.

Auditor's Certificate

day of

20

Filed for record this .

M. under AFN.

At the request of Butler Surveying, Incorporated

County Auditor

Deputy Auditor

NE corner Section 1-THIN-RTE (CC)

Found granite stone with X scribed in top and 5 notches on west face (2011). Removed stone and set a 3/4 aluminum drive rad and 3" aluminum cap stamped as shown, set stone adjacent to new manument.

33" live white fir with healed face S45'W 37.23" (GLO 14" white fir S35'30'W 37.82"). Set 40d spike in center side, GBT tag and USTS 54-9 sign facing corner, distance measured to spike. 13" fir stump with visible scribe S22E 38.45' (GLO 12" white fir S28E 41.58'). Set 1/2" rebor in top center stump, distance measured to rebor.

New accessories (distances measured to new 40d

9" white fir S24'E 29.27' scribed T31N RBE S6 BT with 40d spike in center side, OBT tog and USFS 54-9 sign facing corner.

Set aluminum post with USFS 54-9 sign 6.72' South of corner at AMCC position.

NE corner Section 25-T32N-R7E

Found standard USSS manument stamped as shown set in 1984 from original evidence and replacing a found pipe by R.B. Huey, PLS on reference survey # 4 (2011).

29" hemiock stump with visible scribe and tag SS2W 35.30" (GLO 12" hemiock SS2W 36.26") Found by Huey in 1984. 24" hemiock what threw with old blaze N40'E 21.10' (QLO 20" hemiock N40'30'E 21.12') Found by Husy in 1984.

25 25

RTE SS SS SS SS RBE

NZE

(GLO 8" fir N59'30"W 37.62" - gone) (GLO 24" hemlock line tree South 9.90" - gone)

24" hemiock stump with saw cuts SSTE 17.20" (GLO 9" hemiock SSTE 17.16") Found by Huey in 1984.

29" hamilock with hamilad face and top NSSY 92.2" (Husy RP). Added USSS 54-9 sign 25" hamilock with hamilad face and top NSSE 156 (Husy RP). Added USSS 54-9 sign 23" hamilock with hamilad face and top SZTE 23.5" (Husy RP). Added USSS 54-9 sign

[1386.0] ± 1402' H 00'02'20" E

T32N RSE USFS

12" hamlack S22W 20,38" scribed T32N R7E S25 BT with 40d spike in center side, 08T tog and USTS 54-9 sign facing corner.

Toe of citff (GLO - foot of bluffs and slides)

Top of cliff (GLO = Summit of divide between Jim Creek and Stillaguamish River, Descend steep N. slope over great bluffs and sildes)

Leave creek bed (GLO = leave stream flows N15'E)

Enter creek bed (GLO = Branch of the Stillaguarnish River, 75 lks wide, 2 ft deep. , thence down stream)

7. 132N R7E , R8E S25 • S30

,000

201

Set aluminum post with USFS 54-9 sign 1.0° South of corner

E 1/4 corner Section 25-T32N-R7E

Found 2" fron pipe with 0.3" viable (2011). No trace of the stone called for by GLO east found. Set a 3/4" aluminum other rod and 3" cluminum constamped as shown hadde the found pipe and built a rock callar around the comer.

Found accessories:

26" hemiack anag with old face NSSW 14.46" (CLO 28" hemiack NSTW 13.85"). Set 403 spike in center side anag and added OST tog and USTS 54-9 sign facing comer. Distince ameasured to spike. Decayed 14" hemiack stump with no markings NBTE 9.75" (GLO 12" hemiack NB4'E 9.24"). Set 1/2" rebar in top center stump, distance measured to rebar

> ± 243′ [198.0] ± 226

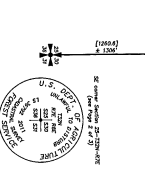
11° hamlock N3SE 21.20° scribed T32N RBE 1/4 S30 BT with 40d spike in center side, 08T tag and USFS 54–9 sign facing corner. 7" white fr N24'W 27.55" scribed T32N R7E 1/4 S25 BT with 40d spike in center side, OBT tag and USFS 54-9 sign facing corner. New accessories (distances measured to new 40d spikes):

Set aluminum post with USFS 54-9 sign 1.0' North of corner

T32N RTE Longview Timber Co.

Found ± 6" wide creek in garge (GLO = spring branch 3 lk wide in ravine)





1009E190110C

Surveyor's Certificate

This map carrectly represents a survey made by me or under my direction in conformance with the requirements of the Survey Recording Act at the request of Longview Timber Co. and USTS in August of 2011.



11-9-1		Se No	
Scale 1" = 500"	Checked CS	Drawn C. Butler	A75 NW CHEMALS AVENUE 10, BOX 149, CHEMALS, WA 90 350/748-0503
Sheet 3	Job No. 1	Date 9-8	SURVEYING CHEHALIS AVENUE DX 149, CHEHALIS, WA 9 8-8603

Checked CS	Drawn C. Butler	BUTLER SURVEYI 475 NY CHEMAIS AVENUE 10, BOX 149, CHEMAIS, 1 350/748-3503
Job No. 11-39	Date 9-8-11	ATTLER SURVEYING INC. ATT NO CHEMAIS ATENUE P.O. BOX 148- DECT. 300/1480003

of 4

A dependent resurvey of the east line of Section 25, the east and south lines of Section 35 and a portion of the south line of Section 35, all in Township 32 North, Range 7 East, W.M. in Snohomish County, Washington.

(Page 4 of 4 Pages)

NW corner Section 2-THIN-RTE (CC)

Paullion of 1 1/2" iron plan found and accepted by Paulain Palans & Associates in 1855 on their survey for the US from floatio Station (reference survey # 3). In 1855 on their survey for the paulain is advantated by hadding the \$ 1/4 course of \$1 M convert of Section 70 and 1975 can depicted on sold survey, the evidence of \$1 M convert of Section \$4 - 12 M course of \$1 M convert of \$2 m convert

New accessories (distances measured to new 40d spikes):

 7° hemiock SSSE 18.45' scribed T31N R7E S2 BT with 40d spike in center side and duminum Langview Timber tog facing corner. 11" hemiock SO3W 12.12' scribed T31N R7E S3 BT with 40d spike in center side and duminum Longwew Timber tag facing corner.

Set "T post" 1.0' East of corner.

SW corner Section 35-132N-R7E (SC)

Found baselt stone with "X" in lop center, notches on west side and 2" guard pipe as per reference survey § 5 (2011). Removed stone and set a $3/\epsilon^{\mu}$ duminum drive nod and 3" duminum cap stamped as shown, set stone adjacent to new manument.

26" hem. stump with visible scribe N31E 16.45" (GLO 14" hemiock N10E 15.84"). Set 1/2" rebor in top center stump, distance measured to rebor.

Found occassorias

31" hemlock stump with old face SASE 21.50" (GLO 20" hemlock SASE 19.14"). Set 1/2" rebar in top center stump, distance measured to rebar.

35" hamlock stump with old face S11W 15.35" (QLD 24" hamlock S11W 17.82"). Set 1/2" rebar in top center stump, distance measured to rebar. (GLO 25" hemlock N80W 11.88' gone)

g

Reference survey § 3 depicts this corner to be an "existing 1" for pipe, no BTs.". The calculated position for soid pipe bears \$53732W 60.52" from the found stone. We searched for but were unable to find said pipe.

New accessories (distances measured to new 40d spikes):

16" hemlock N44W 24.81' scribed T32N R7E S34 8T with 40d spike in center side and aluminum Longview Timber tog facing corner.

17" cedar NSSE 26.35' scribed T32N R7E S35 BT with 40d spike in center side and aluminum Langview Timber tog facing carner.

Set "T past" 1.0" West of corner.



N 1/4 corner Section 2-THN-R7E (AMCC)

Position calculated by single proportion, not set. The calculated position of the NACC N I/4 comer of Section 2 fails in the channel of a Daubory to Jim Owel. This surveys set of 3/4 disminum drive not end of set of set

New accessories (distances measured to new 40d spikes):

10" while fir S26'W 13.73' scribed T3IN R7E 1/4 S2 WC BT with 40d spike in center side and OBT tog and USFS 54-9 sign facing corner. 13" cedar S30E 7.35' scribed T31N RTE 1/4 S2 HC BT with 40d spike in center side and OBT tag and USTS 54-9 sign facing corner.

Set aluminum post with USFS 54-9 sign 1.0' West of corner.

At the request of Butler Surveying, Incorporated

County Auditor

Deputy Auditor

Filed for record this

Auditor's Certificate

day of

20

M. under AFN.

Set aluminum post with USFS 54-9 sign 1.0' West of corner.

15" alder S77W 56.12" scribed 132N R7E 1/4 S35 BT with 40d spike in center side and OBT tog and USFS 54-9 sign facing corner. 15" aider N25"W 40.01" acribed TJ2N R7E 1/4 SJ5 8T with 40d spike in center side and 08T tag and USFS 54-9 sign facing corner. New accessories (distances measured to new 40d spikes):

No original evidence found, corner declared last and calculated by single proportion. Set a 3/4" alumbum drive rad and 3" alumbum cap stamped as shown at the calculated position (2011).

1/4 S35

S 1/4 corner Section 35-T32N-R7E (SC)

8

SW corner Section 36-T32N-R7F (SC)

Found sandstone with possible X' is (ap (2011). Unable to remove the store, set a 3/4' -disminum drive rod and 3' -dominum cap stomped as shown directly against the least foce of the store and done the X'.

14" larch stump with old face N60E 10.33" (QLO 24" larch N70E 10.56") Set 1/2" rebor in top center stump, distance measured to rebor. Found accessories

17" larch stump S81E 19.60" (QLO 24" larch S81E 20.46") Set 40d spike in center side stump, distance measured to spike. 31" spruce stump with visible scribe NO3'W 13.75" (Q.O 30" spruce NO2'W 11.22") Set 1/2" rebor in top center stump, distance measured to rebor.

535 S36

ឌ្ព

18" hom. stump with old face S11'W 32.84" (CLO 16" homlock S10'W 36.96") Set 40d spike in center side stump, distance measured to spike.

10" hemlock N75"\, 17.05' scribed T32N R7E S35 BT with 40d spike in center side and OBT tog and USFS 54-9 sign facing corner. New accessories (distances measured to new 40d spikes):

17" hemiock N71E 11.95' scribed T32N R7E S36 BT with 40d spike in center side and OBT tog and USFS 54-9 sign facing corner. Set aluminum post with USFS 54-9 sign 3.0' East of corner.

S 1/4 corner Section 36-T32N-R7E (SC)

Found sandstone with no discernible marks (2011). Removed stone and set a $3/4^\circ$ aluminum drive rod and 3° aluminum cop stamped as shown. Found accessories

Decayed 7" larch stump with old face S39% 5.35" (61.0 10" larch S30% 5.94"). Set 1/2" rebar in top center stump, distance measured to rebar. 48" hemiock stump with old face NOSE 9.18" (GLD 40" hemiock NTOE 7.92"). Set 1/2" rebar in top center stump, distance measured to rebar.

TJZN RZE

New accessories (distances measured to new 40d spikes):

14" white fir N82'W 12.25' scribed T32N R7E 1/4 S36 BT with 40d spike in center side and OBT top and USFS 54-9 sign facing comer. 13" hemiock N3TE 32.00' scribed T32N R7E 1/4 S36 BT with 40d spike in center side and OBT tog and USTS 54–9 sign facing corner.

Set aluminum post with USFS 54-9 sign 3.0' East of corner.

100221501106

This map correctly represents a survey made by me or under my direction in conformance with the requirements of the Survey Recording Act at the requirest of Langview Timber Co. and USFS in August of 2011.





Ŋ,)C
"	-
3	Ē
	π
CHE	Č
Ē	DOK VE IIIVG
ΛVE	E
ğ	Ľ
-	5
	Ç
	ь
	475 NT CHEHALIS AVENUE

Small areak in conyon bearing N60W x S60 Σ East 36° (GLO = East 13.2 to spring branch bears North)

Surveyor's Certificate