

CORNER NOTES

FOUND CORNERS

1	$\frac{32}{5} \frac{33}{4}$	FD STD BLM MON. 1975	26" P PINE N16E, 13.2' *24" P PINE N12W, 29.0' 12" FIR S49W, 46.2' 5" CEDAR S45 1/2 E, 61.7'	13	$\frac{1}{4} \frac{9}{16}$	FD CAF MON & SCRIBED ROCK w/FIRST TWO BTs AS NOTED AT RIGHT RESET STD BLM MON. & SCRIBED SECOND TWO BTs NOTED AT RIGHT.	40" P PINE N26E, 20.5' 37" P PINE S56W, 81.8'	25	$\frac{1}{4} \frac{14}{23}$	FD CAF MON. 1972 w/FIRST TWO BTs AT RIGHT RESET STD MON & SCRIBED SECOND TWO BTs	46" P PINE N53E, 16.5' 35" P PINE S15E, 88.1' 6" FIR S40W, 20.5' 8" FIR N6W, 45.2'	33	$\frac{35}{2} \frac{36}{1}$	CALC POSITION BY SINGLE PROPORTION SHOWN, POSITION FALLS IN LAKE.
2	$\frac{1}{4} \frac{33}{4}$	FD STD BLM MON. 1975	33" P PINE N67W, 29.7' 8" P PINE S50 45' W, 64.7'	14	$\frac{9}{16} \frac{10}{15}$	FD CAF MON 1963 & ROTTED SAWED STUMP S55E, 23.1' (S55E, 20.5' GLO) RESET STD BLM MON & SCRIBED BTs	6" P PINE S58E, 10.6' 6" P PINE N68E, 28.3' 7" S PINE N56W, 1.7' 5" P PINE S41W, 12.4'	26	$\frac{1}{4} 21 \frac{22}{22}$	FD 1 1/2" I.P. w/END CAP FROM EXCHANGE SURVEY. RESET STD. MON & SCRIBED BTs	9" P PINE S45W, 23.8' 5" P PINE S12E, 28.4'			
3	$\frac{33}{4} \frac{34}{3}$	FD STD. BLM MON. 1975 & 1 1/2" I.P. LS 3202	16" FIR S36E, 61.4' 8" CEDAR N42E 33' 24" P PINE S49W, 81.2' 24" P PINE N54W, 92.4'	15	$\frac{10}{15} \frac{11}{14}$	FD STD BLM MON 1975	26" FIR SNAQ N61E, 41.6' (EXC SURVEY) 42" CEDAR N5 1/2 E, 38.9' 16" P PINE S16W, 32.7' 34" S PINE S38E, 93.1' (EXC.)	27	$\frac{1}{4} 22 \frac{23}{23}$	FD 1 1/2" I.P. w/END CAP FROM EXCHANGE SURVEY. CORNER FALLS IN OLD ROAD.	12" FIR N75W, 25.6' 12" FIR S50E, 23.9'			
4	$\frac{1}{4} 4 \frac{3}{3}$	FD CAF MON 1963 & STONE MARKED 1/4 ON WEST FACE RESET STD BLM MON & SCRIBED BTs AS NOTED A 1" I.P. w/END CAP FROM 1941 BLM EXCHANGE SURVEY BEARS S41W 5.0' FROM ACCEPTED POSITION	16" FIR N42W, 7.5' 6" FIR S13E, 10.8'	16	$\frac{1}{4} \frac{11}{14}$	FD STD. BLM MON 1975	11" CEDAR N38W, 57.6' 6" CEDAR S33W, 113.9' *50" P PINE S14W, 112.9'	28	$\frac{1}{4} \frac{22}{27}$	FD STD BLM MON. 1975	*21" CEDAR N58W, 32.3' (N58W, 35.0' GLO)			
5	$\frac{5}{8} \frac{4}{9}$	FD STD BLM MON 1975 & BTs	*48" PINE STUMP N27W, 15.8' (N32W, 15.8' GLO) 6" FIR N77W, 41.6' 35" P PINE S23 1/2 W, 91.7' 12" P PINE S14E, 77.9' 30" P PINE N68E, 88.4'	17	$17 \frac{1}{16}$	FD CAF MON. w/BTs	4" FIR N5W, 26.0' 15" FIR S76E, 12.5'	29	$\frac{1}{4} \frac{23}{26}$	FD. BLM MON. w/SCRIBED ROCK (1975)	*35" FIR N50W, 15.2' 8" CEDAR S70W, 20.8'			
6	$\frac{1}{4} \frac{4}{9}$	FD STD BLM MON 1975	12" CEDAR S59W, 66.0' *ROTTED STUMP S31E, 106.1ks *33" P PINE N15E, 46.1ks	18	$\frac{1}{4} 16 \frac{1}{15}$	FD CAF MON & SCRIBED ROCK RESET STD. BLM MON. & SCRIBED BT	6" PINE N29W, 28.0'	30	$\frac{1}{4} \frac{36}{1}$	FOUND MOUND OF ROCKS & ROTTED STUMP S75W 15.3 FT SEE DETAIL "A"				
7	$\frac{4}{9} \frac{3}{10}$	FD. STD. BLM MON. 1975	5" P PINE N26 1/4 W, 28.4' 13" P PINE S32E, 39.6' 25" P PINE S45W, 35.6' *61" P PINE STUMP NESE, 55.4' (W60E, 57.4' GLO) *59" P PINE S31E, 133.1ks (S36E, 133.1ks GLO)	19	$C-S \frac{1}{16} \frac{5}{16}$	FD 1" I.P. LS 2322 & BTs AS NOTED	12" FIR N28E, 6.6' 19" FIR S49W, 11.6'	31	$23 \frac{24}{24}$	FOUND 3/4" I.P. LS 2322 & TWO BTs	28" FIR S25W, 20.0' 18" FIR N27E, 37.0'			
8	$\frac{1}{4} \frac{3}{10}$	FOUND 25" L PINE FOR TREE CORNER w/STD BLM MON. 1975 THAT BEARS S47.05W, 19.5'	16" FIR N35W, 64.7'	20	$S \frac{1}{16} \frac{1}{15}$	FD 1" I.P. LS 2322 w/BTs	5" FIR N63E, 25.4' 4" FIR N8E, 11.6'	32	$\frac{34}{3} \frac{35}{2}$	CALC POSITION BY SINGLE PROPORTION SHOWN, POSITION FALLS IN LAKE				
9	$E \frac{1}{16} \frac{3}{10}$	FOUND 1 1/2" CAPPED PIPE FROM 1941 BLM EXCHANGE SURVEY, & SCRIBED TWO BTs	7" P PINE S5W, 59.0' 7" FIR N37E, 12.1'	21	$\frac{16}{21}$	FD 1" I.P. LS 2322 w/BTs	10" FIR S44E, 13.2' 8" FIR N60E, 3.5'							
10	$\frac{3}{10} \frac{2}{11}$	FOUND STD BLM MON. 1975	6" P PINE N71W, 45.5' 12" P PINE N27 1/4 E, 73.5' *SAWED STUMP N5E, 47.2' *24" FIR S19E, 85.1' (S20.55E, 85.1' EXC.) 15" P PINE: S12W, 66.7'											
11	$\frac{1}{4} 8 \frac{9}{9}$	FD CAF MON 1957 & SCRIBED STONE, RESET STD BLM MON & SCRIBED BTs AS NOTED.	6" FIR N68E, 20.2' 11" FIR S7W, 38.6'	23	$\frac{1}{4} \frac{15}{22}$	FD 1 1/2" CAPPED I.P. PER 1941 EXCHANGE SURVEY & FIRST TWO BTs AS NOTED. RESET STD BLM MON. & SCRIBED OTHER TWO BTs AS NOTED	32" FIR N49W, 20.9' 28" FIR SNAQ S22W, 12.5' 6" S PINE S23W, 36.5' 8" FIR N19E, 26.0'							
12	$\frac{1}{4} 10 \frac{11}{11}$	FD BURIED CAF MON 1957 & A DOWNED SNAQ & ROTTED STUMP w/LEASIBLE "1/4 S BT" S84E, 14.5' AS PER 1941 BLM EXCHANGE SURVEY. RESET STD BLM MON. & SCRIBED BTs	16" P PINE S43E, 17.4' 15" P PINE N87W, 4.1'	24	$\frac{15}{22} \frac{14}{23}$	FD STD BLM MON 1975	*52" S PINE N61 1/2 E, 25.7' (N55E, 25.7' GLO) *58" S PINE N76W, 66.0' (N75W, 66.0' GLO) 4" FIR S45E, 23.1' 13" FIR S41W, 62.0'							

NOTES:
* DENOTES ORIGINAL GLO BT.
(EXC) DENOTES 1941 EXCHANGE SURVEY
CAF DENOTES SURVEY WORK PERFORMED
IN THE "COLLINS ALMANOR FOREST" BY
THE FORESTRY CREWS OF COLLINS PINE
COMPANY. A "CAF MON" IS A 3/4" I.P.
w/A 2 1/2" ALUMINUM CAP MARKED WITH
THE DATE SET, THE CORNER ADDRESS,
AND "CAF"
"STD BLM MON." REFERS TO A 3" BRASS
CAP ON A 2 1/2" PIPE IN A MOUND OF ROCKS
STAMPED WITH THE CORNER ADDRESS AND
DATE SET BY BLM

RECORD OF SURVEY
FOR THE
LASSEN NATIONAL FOREST
"PRATTVILLE CADASTRAL SURVEY"
IN SECTIONS 3, 4, 9, 10, 14, 15, 16, 21, 22, 23,
T27N, R7E, M.D.B. & M.
COUNTY OF PLUMAS STATE OF CALIFORNIA
NO SCALE NOVEMBER 1982
CAPREALIAN ENGINEERING
P.O. BOX 341 CHICO, CA 95927
SHEET 3 OF 4
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