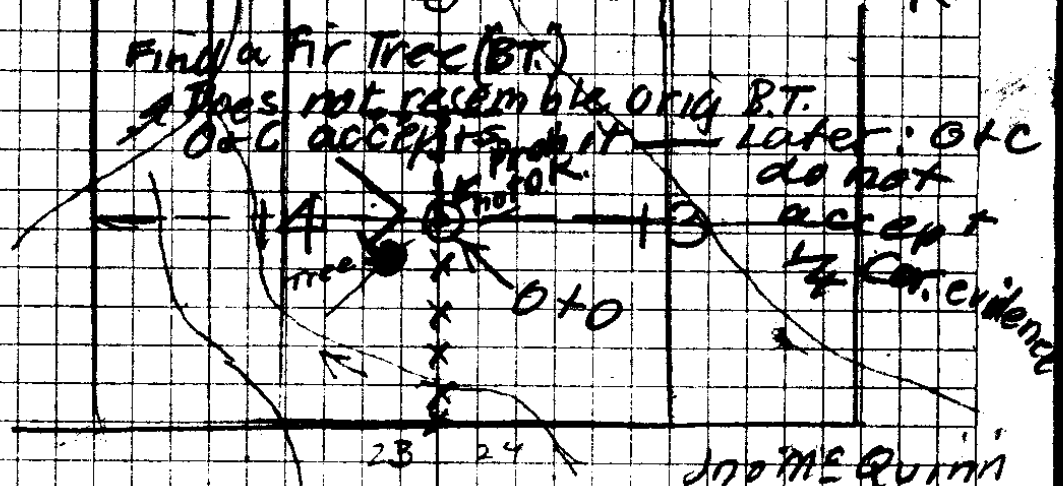


S.L. Chapman Mill - Skelly
on Road w of Yoncalla

1235
126



J. D. McQuinn
1883

N. bet 13+14

- 5.5 Brook
- 23.8 20" Fir
- 32.1 36" "
- 40. (Set dogwood Post etc.)

- 20" F. brs N. 10° E. 35 L. 13'
- 20" F. " S 40° W 28 L = 18.5

41 Ridge

- 63.1 36" Fir
- 70 Ridge
- 72.25 20" Hem.

- 80. Set Dogwood Post etc
- 12" Laurel N 12° E 38 L } Cor.
- 10" " S 10° E 20 L } 11, 12, 13, 14
- 18" Fir S 70° W 8 L
- 4" Maple N 75° W 20 L

N. bet 23+24

- 32.2 = Brook S 60° W
- 40 = Cor
- 6" F N 20° E 23 L
- 20" F W 71 L

58.22 R 20"
48 RIDGE

- 50 Yew Post For Cor. 13, 14, 23, 24
- 48" F N 40° E 113 L
- 24" F S 82° E 15 L
- 30" F S 52° W 49 L
- 16" F N 55° W 140 L

1883

E bet 13+24 on Random Line

7.20 Hem. 20"

13.25 = Brook 2 Lks C NW,

35.52 30" Fir

36 = Ridge

40" Cor

th West on true Line

40.17 = Post for $\frac{1}{4}$ Cor

8" Fir S 18 W 21 L.

16" " N 20 W 39 L

80.35 = Cor 13, 14, 23, 24

E on Random Line bet 14+23

20.35 = Fir 40"

40 Temp Cor

41 Brook

59.30 = 40" Fir

79.52 = N + S Line 20 Lks S Cor ^{13, 14, 23, 24}

th. N 89-52 W

39.76 = Post for $\frac{1}{4}$ Cor

{ 24" F N 10° E - 150 L

{ 24" F S 31 E 27 L

79.52 = Cor 14, 15, 22, 23

Note:
 A Fir (abt 30')
 was shown for
 wit. tree for
 sec 13 & 14. It
 marks on it but
 not resemble the
 orig. B.T. - the
 may go to the
 ridge, to
 did not check
 No other tree
 was found
 AB

Nov. 1, 1980
 Boyer
 Shenabarger
 Very Heavy Rain

Chapman Survey (Nothing done
 with this because 1/4 cor is evidently not found)

8	= 51.3' N of 1320 Point		
	N 216.8 - 340 15 = 179.1		
7	Δ = 1030 L 826		
	N 12 ¹⁰ E 68.9 F + 140 F + (61.6 - 39 215) = 189.5		
6	Δ 30 R		
	N 12 ¹⁰ W 110.7 - 240 00' = 101.1	34.2 } 135.3 + 54.2 = 189.5	
5	Δ 1930 L	54.2	
	1024 - 282 ¹⁰		90.0
4			
	272.0 } 190 45'		228.9
	194.6 } on 390		151.2
3	Top Stump	777	
	106.8	36°	86.4
2		809	
	N 43.5	22 ¹⁰	40.7
1	= Top Ridge	524	on Trail
	N 222 ² + 12 ¹⁰	976	216.9
070	= 1/4 Cor Bet		

13 & 14 1/4 C.S. - GLO - OHC
 Later talked to OTC man who said he doubted the validity of this 1/4 cor

84/41

C. S. File No.

