

COUNTY SURVEYOR'S RECORD, DOUGLAS COUNTY, OREGON

Survey No **Made on** March 22 1922
In Town 25 S **Range** 6W **Sec.**
Made for J A & Fay Leatherwood
Purpose of Establishing corners and lines for fence

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In Town **Range** **Sec**
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G G Stewart, Deputy EN. "LL"

I began at the section corner common to 2-3-10 where I found a 12" O B T and the stump of a B O , O B T I set the corner from these trees and set a sandstone for the corner Marked a 6" Pine S 15° W 135 0 ft, 12" O S 64° E 82 ft (O P T) 16" O N 38° E 116 0 ft to other tree suitable From this corner as reset I ran a tacked transit line to the quarter corner between section 2 and 3 I found one O.P.T standing and dead and one PI down I set asquare oak post for the corner and marked a 16" Fir N 63° E 32.0 ft and a 18" Fir S 59° W 15 6 ft I compute the length of line as N 0° 17' E 2642 6 ft I set the sixteenth corner midway between and set a 1" iron 18" Fir S 40° W 25.0 ft I then returned to section corner 2-3-10 as set and ran a transit line West to the corner common to sections 3-4 -9-10 where I found one O B T in sec 10 reset the corner from this B P and set a rock for the corner Marked a 48" Fir S 58° W 25 0 ft 8" Fir N 68° E 14 0 ft, 24" Fir N 19° W 24.6 ft, 15" Fir S 2° E 35 0 ft, O.B.P From traverse as run I compute length across South side sec 3 as N89°15' W 2585 7 ft I set the quarter corner midway between and set a 4" squared oak post for the corner and marked a 24" Fir S 33° E 24 8 ft 18" Fir N 42° W 11 0 ft I then set the sixteenth corner East of the 1/4 corner as set midway between section corner and the 1/4 cor Set a window weight and marked a 18" Stump, Fir, S 30° E 30 7 ft I then went to the section corner as set for 3-4-9-10 and ran North to the 1/4 corner between 3 & 4 found a Laurel O P T badly rotted and set the corner from this tree Set a rock for corner and marked a 6" Fir N 51° W 4 0 ft and a 10" Fir S 10° E 12 0 ft From traverse as run I compute the length of this line to be N 0° 06' E 2645 2 ft As all the survey had been tied together in angles and distances, I compute the line from the 1/4 corner between 2&3 to 1/4 corner between 3&4 and also the position of the sixteenth corner on this line, East of center sec 3. I then return to sixteenth corner East of 1/4 corner between 3&10 and run a transit line north and set the Se corner of NE 1/4 of SE 1/4 sec 3 Set a window weight and marked a 18" Fir N 51° W 26 7 feet, and continued to the NE cor of NW 1/4 of SE 1/4 sec 3 Set a window weight for corner and marked a 24" Fir N 64 1/2° E 30 0 ft From this corner I ran a needle line West N89°13' W (needle corrected to correspond with bearings of survey) and set the center of secti n3 Set a rock for corner and marked a 14" Fir S 54° W 37 7 ft and a 24" Fir S 22° E 62 8 ft) From this corner as set I run needle line S 0° 11' W to the sixteenth corner on the SW corner of NW 1/4 of SE 1/4 sec 3 Put in a rock for corner and marked a 12" cedar S 6° 30' E 11 6 ft From this corner I ran needle line West, N 89° 14' W and set the corner for the Sw corner of NE 1/4 of S 1/4 sec 3 Set a rock for corner and marked a 30" Fir N 17° W 58 8 ft I then returned to 1/4 corner between 3&4 and run a transit line to the section corner common to 3-4-33-34 where I find one O P T I set a 1 1/4" pipe for corner and mark a 14" N 14° E 16 8 ft 16" Fir N 16° W 9 2 ft 36" Fir S 37° E 136 2 ft and a 4" Fir S 48° W 46 8 ft I compute length of this line to be N 0° 17' E 2680 0 ft I set the sixteenth corner North of the 1/4 corner 1320 0 ft North of 1/4 corner and set a rock for corner and mark a 18" Fir N 80° E 32 0 ft From this corner I run a needle line N 89° 09' E 1324 1 ft and set the NE corner of SW 1/4 of the NW 1/4 section 3 set a rock for corner and marked a 24" Fir S 5° W 28 0 ft

Land brushy and steep hills land poor grade weather dark and cloudy

