

Survey No. ....

Made for J. C. Bruce

McSweeney Book Mfg. Co. Portland, Or. - 1884

- Said corner being 20.07 Chs East of cor to Secs 19-30  
24-25 and 5.77 Chs South of the N.W. Cor Noland Cl.
- Chains From N.W. Cor of Noland Cl. - Run East on random  
6.96 bottom of hill  
10 68 Creek 15 lks wide  
19 48 River here - Run South 5.77 and East 1.07 and search for  $\frac{1}{4}$  Cor  
but find no evidence
- 27.95 Set stake and search for N.E. Cor Noland Cl.  
Find stump of tree with scar still visible, chop out  
scar and find scribe marks faintly visible  
Renew corner from tree by setting an oak post  
from which in P.M. 10" in dia bears S 56° 30' W 44.3 ft  
2805 " " 10 " " " N 36° 30' E 13.0'
- 28.05 Intersect 27 links N of Cor  
Hence correct bearing is S 89° 27' E
- Leet. From Cor to Secs 19-30-24-25 North Var 91° E  
363.0 Approximate corner of Bruce's prop.  
Thence West.
- 254.0 Take obs on sun as follows and find needle bearing  
correct
- |          |            |                  |            |
|----------|------------|------------------|------------|
|          | Sun's dec  | True chg°        | 54"        |
| Apr 15   | 9° 44' 57" |                  | 7          |
|          | + 6' 18"   |                  | 60) 378    |
|          |            |                  | 6' 18"     |
| 11 A.M.  | 4° 51' 15" | + ref 1 hr 42" = | 9° 51' 57" |
|          |            | Computed lat     | 43° 18'    |
| App June | 10:34      |                  |            |
|          | 5          | Eg June          |            |
|          | 10:39      |                  |            |
|          | 13         | Mer Corr         |            |
|          | 10:52      |                  |            |
|          | 10:51      | Watch Time       |            |
- 589.0 Intersect old fence line running North  
This dist indeed calls for 689.0  
Thence North along old fence line
- 2277.0 Set point calculated to be 591.0 ft West of  $\frac{1}{4}$  Cor
- 2380 Set point about 50 ft South of cliff called for indeed  
Return to point at 2277.0 Thence East
- 591.0 Look for  $\frac{1}{4}$  Cor