

NW Cor  
Pipe

S89°31'E  
5378<sup>2</sup>

NE Cor  
Pipe

North Half 160<sup>32</sup> acres

N0°11'E  
1725<sup>2</sup>

24<sup>5</sup> ft  
Rock

Dividing Line

SW Ext L Cor

N89°30'W 3215<sup>2</sup>

SW Int L Cor  
Pipe

N89°31'W  
5364<sup>2</sup>



Map of John Freeman DLC No 49  
in T 28 S R 7 W WM  
Containing 32079 acres  
Showing Division into North and South Half

Surveyed Oct 19, 1922  
By G.G Stewart Registered Professional Engineer  
License No 1250

Scale 1 in = 500 ft

Var 21°15'

Approximate Sec Line

South Half 160<sup>40</sup> acres

N0°27'E  
4527<sup>0</sup>

27  
26  
24  
25  
Pipe

N0°23'E  
3211<sup>2</sup>

SW Cor  
Pipe

N89°30'W  
2126<sup>2</sup>

26  
25  
Pipe  
SE Cor

M 5 - 70  
VOL 3 Pp 12  
175

**COUNTY SURVEYOR'S RECORD, DOUGLAS COUNTY, OREGON**

<i>Survey No</i>	<i>Made on</i>	<i>Survey No</i>	<i>Made on</i>
<i>In Town.</i> 28 S	October 19 1922	<i>In Town</i>	<i>Range</i>
<i>Range</i> 7 W		<i>Range</i>	<i>Sec.</i>
<i>Sec.</i> D.L.C. 49		<i>Made for</i>	
<i>Made for</i> D.C. Ingram, J.S. Johnson, et al		<i>Purpose of</i>	
<i>Purpose of</i> Dividing Claim into North and South halves			
G. G. Stewart, Deputy			
<i>Tracing</i> M.E-70			
<p>I sent Legal Notices to J.S. Johnson, I B Nichols, R.L. Swan on Oct 9 setting October 19th as date of survey I started the survey on October 19.</p> <p>I went to the quarter corner between 25 and 26 where I found one O.B.T. I set iron pipe and marked a 12" W.O. N 34° E 58 ft, 18" B.O. S 11° W 82.5 ft From this corner I found the Southeast corner of D.L.C. No 49, also the O.B.T. for the corner I set an iron pipe for corner and marked a 12" Fir S 41° W 33.8 ft a 3d" B.O. N 35° W 258.5 (O.B.T.) From this claim corner as set I ran a traverse line to the Northeast corner of said claim Mr Johnson pointed out a down 36" W.O. that he said had scribe marks on years ago, but they were rotted out I set the corner from this tree and marked a 12" W.O. S 65° W 150 ft, 6" B.O. N 77½° E</p> <p>I returned to the Southeast corner and ran a traverse line west to find the Southwest corner but could not find the tree, set a hub in approximate position and continued to the Southwest interior L corner where I found the O.B.T. but the field notes give the bearing as N 29° E and it should be N 29° W according to blaze on tree I set an iron pipe for corner and marked a 10" B.O. S 83½° E 197 ft and the O.B.T. N 29° W 35.0 ft, a 18" W.O. From this corner as set I continue to the Southwest Exterior L corner where I find the O.B.T., badly rotted. I set a pointed rock in the ground for corner and marked a 12" Fir N 75½° E 33.0 ft and a 12" Fir N 32° E 64.5 ft I compute the distance from S interior L to S Exterior L as N 89° 30' W 3215.2 ft I continue traverse line north to the Northwest corner where I find the remains of Laurel stump of O.B.T. I set an iron pipe for corner and mark a 16" B.O. N 86° E 98 ft and a 8" B.O. N 8½° W 18.5 ft I compute the distance between corners as N 0° 11' E 1325.2 ft This line was between land owned by Ingram and I.B. Nichols and I put stakes on the true line, which coincided exactly with line previously run by C.E. Roberts From this N.W. corner as set I run East to the N.E. corner and compute this distance to be S 89° 31' E 5378.2 ft I compute the acreage of the entire claim to be 320.79 acres, more or less and I compute the position of dividing line between the North and South half and I set an iron pipe 24.5 ft North of S. Exterior L corner and mark 10" Fir S 30° E 10' ft from this pipe I run a line N 89° 31' W 5364.4 ft to the East-line of claim and set a pipe and mark a</p> <p>I compute the position of the Southwest corner by running N 89° 30' W 2126.5 ft and set an iron pipe and marked, 8" Fir N 82½° E 22' ft S W O N 70° W 18' ft</p> <p>The accompanying plat is the correct plat of the claim I also tied into the section corner between sections 23 24 25 26 where I found the O.B.T.s I set a pipe for the corner and marked a 8" B.O. N 42° 15' W 31.2 ft, 6" W.O. S 54° W 32.5 ft and 8" W.O. S 41° E 27.5 ft and the O.B.T. 14" W.O. N 80° E 122.8 ft</p> <p>Used 300 ft steel tape, triangulation and slope measurements with correction. Claude Crocker, chainman and Vernon Johnson rear flag. Jan 21/15</p>			