

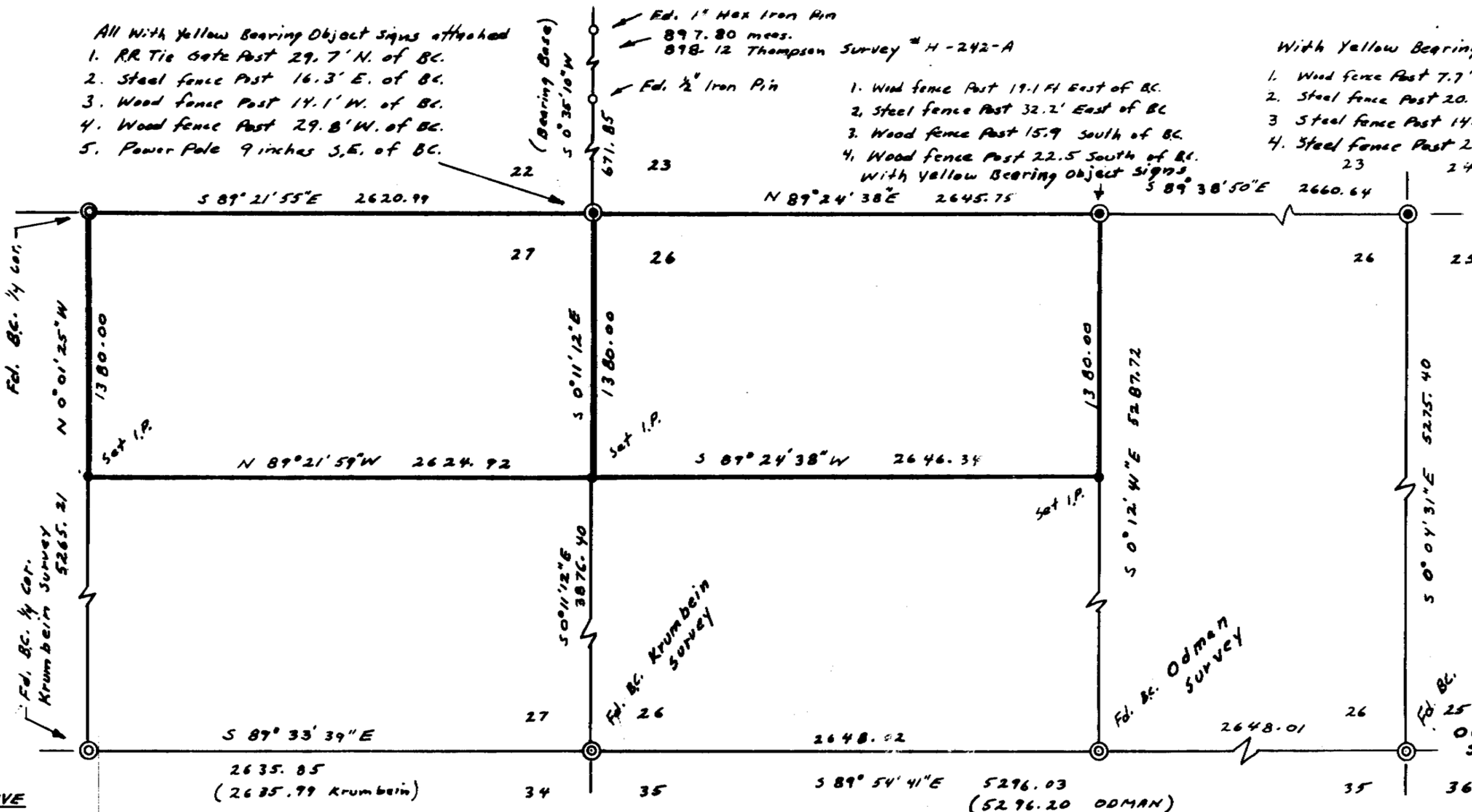
B.C. Stamped (1985 #506) R.P. Thompson

There is a good straight fence to the north, south, east & west. No record of survey filed that I could find. I agree with location though.

- All With Yellow Bearing Object Signs attached
1. RR Tie Gate Post 29.7' N. of B.C.
 2. Steel fence Post 16.3' E. of B.C.
 3. Wood fence Post 14.1' W. of B.C.
 4. Wood fence Post 29.8' W. of B.C.
 5. Power Pole 9 inches S.E. of B.C.

1. Wood fence Post 19.1 ft East of B.C.
 2. Steel fence Post 32.2' East of B.C.
 3. Wood fence Post 15.9 South of B.C.
 4. Wood fence Post 22.5 South of B.C.
- With Yellow Bearing Object Signs

- With Yellow Bearing object Signs
1. Wood fence Post 7.7' N. of B.C.
 2. Steel fence Post 20.0 S. of B.C.
 3. Steel fence Post 14.3 W. of B.C.
 4. Steel fence Post 21.3 W. of B.C.



Scale: 1" = 600'
DATE: 1-12-90

LEGEND

- ⊙ --- Fd. Brass Cap on 1" Pipe
- --- Fd. Iron Pin
- --- Set 5/8" x 30" Rebar With RLS 1333 Red Cap
- ⊙ --- Set Brass Cap on 1" Iron Pipe

NARRATIVE

This survey was performed to establish the north 1380 feet of the N.E. 1/4 of section 27, T2N, R32E, W.M. and the North 1380 feet of the N.W. 1/4 of section 26, T2N, R32E, W.M. References used are County Maps # H-242-A by R.P. Thompson Nov 1972; # R-98-C by Krumbein Mar 1980; and # 82-51-C by G. Odman April 1982. The N.E. Corner of section 27 was not found and reset from R.P. Thompson's survey bearings and distances and his bearing of S 0° 35' 10" W for the east line of section 22 was used for my bearing base. The N.E. Corner of sec. 26 was not found and reset from G. Odman's survey angles and dist. which places it 09 Ft. east of the fence corner Post. Odman said he used the fence intersection because it is the only and best evidence left and I agree with him. The N. 1/4 cor. of sec. 26 was not found and I reset it at the intersection of the fences going south and east and lines up with the fence to the west about 400 to 500 ft. to the west; the east end bows to the south about 16 ft. The existing fences here again being the only and best evidence left to reset the corner. The rest of the survey was accomplished as shown above. A Zeiss one second theodolite and an H. P. 3805A E.D.M. was used for angles and distances.

RECEIVED BY

Umatilla County Surveyor
 Date: 1-90
 Received by: RA
 No. 90-03-A

REGISTERED PROFESSIONAL LAND SURVEYOR

Donald L. Staebler
OREGON
 SEPT 23, 1977
DONALD L. STAEBLER
 #1333

LAND SURVEY IN SECTIONS 26 & 27, T2N, R32E, W.M. FOR THE ROBERT BOWMAN ESTATE

SCALE: 1" = 600' DATE: Jan 1990
 DONALD L. STAEBLER
 ENGINEER - SURVEYOR
 1532 S.W. 41st St
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90-03-A