



8 9
17 16
Find B.C. from
Corps of Engineers

16 16
21 21
Find B.C. from
Harris Survey
H-65-Ax



NARRATIVE:

The purpose of this survey was to establish the East line of Section 20 and the South line of the Northeast 1/4 of the Northeast 1/4 of Section 20.

Bearings are based upon Wayne Harris survey dated 3-8-71, County Surveyor No. H-65-Ax and a Harris survey dated 10-30-73, County Surveyor No. I-16-C. The quarter corner common to Sections 16 and 21 and the Southeast corner of Section 20 were found as shown on County Surveyor No. H-65-Ax. These were used to control this survey and were used as the basis of bearing.

- denotes Brass Cap as noted
- ▲ denotes Brass Cap stamped Umatilla County Surveyor set
- denotes 1/8" x 30" iron rod with aluminum cap stamped P.L.S. 933 set
- denotes 1/4" iron pin found on Harris survey, County Surveyor No. H-65-Ax and No. I-16-C.

Find Brass Cap from
Harris Survey
I-16-C

Find B.C. from
Harris Survey
H-65-Ax

KRUMBEIN ENGINEERING LTD. ENGINEERS - SURVEYORS - PLANNERS 361 S.E. Second Pendleton, Oregon	Scale 1"=500'	Drn. By M.L.D.	Drng. No. 83-12C	Revision 1
	Date 3-18-83	Ckd. By D.H.A.	Job No. 83-24	Revision 2
Survey for WESTERN ALFALFA, INC. Sec 20, T.5N, R.28E, W.1M		RECEIVED BY Umatilla County Surveyor Date 5-6-83 Rec'd by <i>blc</i> No. 43-80-B		