- In 1984, a dependent resurvey and section subdivision survey was performed in Sections 16, 17, 26, 27, 28, 33, 34, and 35 by Barry B. Barbour, PLS 1051, under contract for the Wallowa-Whitman National Forest. Of the twenty-two original Barr corners that Mr. Barbour had to search, he recovered two. Mr. Barbour also recovered the two corners re-established by Fredrick Rase; however, they were not accepted and proportion positions were monumented.
- In 1988, a corner search project was conducted by Duane I. Griffith, PLS 644, under contract for the Wallowa-Whitman National Forest. Of the nineteen original corners searched, Mr. Griffith recovered three corners set by W.B. Barr. These corners, the east quarter-section corner and the northeast section corner of Section 28 plus the east quarter-section corner of Section 21, were the corners Fredrick Rase had searched for and failed to find prior to his re-establishment of the northeast corner of Section 33.

## Situation Summary

The dependent resurvey and section subdivision performed by PLS 1051 in 1984 resulted in corner positions reflecting a nonconformity with the existing land development. The 1988 recovery of three original Barr corners by PLS 644 affects the proportioned position of sixteen original corners and fifty-one section subdivision corners established by PLS 1051 in 1984.

Barry B. Barbour (PLS 1051) is no longer a licensed Land Surveyor in the State of Oregon.

## Resolution Statement

Due to the recovery of three original GLO corners the proportioned corner positions in Sections 16, 17, 26, 27, 28, 33, 34, and 35 must be corrected. As Mr. Barbour is no longer licensed in the State of Oregon, the following is the resolution plan for this problem:

Cancel Mr. Barbour's plat of survey affected by the recovery of the GLO corners. This would be accomplished by the Baker County Surveyor "red lining" the plats as cancelled; however, they would still remain in the Baker County records. The following plats would be cancelled:

BAKER	CO. SURVEY	NUMBER	JMBER		SECTION(S)	
						$a^{(n^{k},r)}$
	7-44-74			16, 17,	and 21	
	7-44-75			27, 28,	32, 33, and	. 34
	7 - 44 - 77	•		25, 26,	35, and 36	
	7 - 44 - 78			27, 28,	33, and 34	(DETAIL)