FIELD NOTES:

A survey for Mr. MEDRICK JOHNSON of a tract of land in Lot 8, Adams Paradise Acres, in the County of Hood River,

Oregon.

CREW:

David L. Tuttle, Partychief Robert Ulrich, Chainman Robert Wiggin, Chainman

REFERENCES:

Plat of Child's Blossom Addition, T.E.C. #4038

Hood River Monument Reference Material

Plat of Adams Paradise Acres

DATE COMPLETED: December, 1975

In July of 1975, our firm was requested by the City of Hood River to survey several parcels of land abutting the south side of May Street. The parcels all being in the N. 1/2 of Lot 8, Adams Paradise Acres, in the County of Hood River, Oregon. purpose of the survey was to establish property corners on the proposed new right-of-way width of May Street and on the 50 foot roadway abutting the south side of the parcels of land.

In the field we recovered the N. W. corner of Lot 10, A.P.A. This corner is monumented with a 3/4" iron pipe at the intersection of Rand Road and May Street. The N. E. corner of Lot 8 is monumented with a 5/8" iron rod set at the intersection of 22nd Street and May Street. Both of these monuments were recovered and used by our firm in 1965 during the course of the platting of Child's Blossom Addition. The S. E. corner of Lot 9 is monumented with a railroad spike at the intersection of Belmont Street and 22nd Street. The S. W. corner of Lot 11 is monumented with a 3/4" iron pipe set in an orchard. Both of these monuments were recovered and used by our firm in 1969, during the course of a survey for First Baptist Church, T.E.C. W.O. #4038.

The survey was started by electronically measuring the distances between all the found corners. The N. W. corner of Lot 8 was set by proportioning the measured distance against the plat call distance. A concrete nail was set at this point and a 5/8" iron rod set 30 feet south on the west line of Lot 8. The west line of Lot 8 was run southerly along the calculated proportionate position of this line to the north line of a 50 foot roadway. The remainder of the survey was carried out by traversing the exterior boundaries of the parcels and setting iron rods at the requested property corner positions. All corners set are 5/8" iron rods.

Corners found and established in the course of the above survey, together with measured bearings, distances and ties, are shown on the attached map, T.E.C. Work Order #4315, which by reference is made a part hereof.

Signed

Oregon Registered Land Surveyor #872

CHECKED AND APPROVED:

Tenneson Engineering Corporation

Donald J. Branton, President

#7591