HORIZONTAL CONTROL DATA

OREGON STATE PLANE, NORTH ZONE (3601)

STA. NAME: 0634

QUARTER SECTION: SE GEODETIC COOR: NAD 83(91)

SEC. 14 TWP.4 N, RGE. 28E LAT: 45°49'26.80766" N

UMATILLA CO.ORE.

DATE SET: JULY ,1993 LONG: 119°16'21.40428" W

SURVEYOR: WALTER L. CASWELL SP. COOR: NAD 83(91)

PLS 737

FIRM: EAGLE GPS SURVEY CORP N: 788943.059 INT.FT.

13545 NW SCIENCE PARK DR E: 8514996.156 INT.FT.

PORTLAND, OR. 97229 (503) 643-1073 THETA: 0°52'13.606"

TYPE: GPS SCALE FACTOR: 0.999960038

ORDER: SECOND, CLASS: 1 ELEV: 631.121 US.FT.

ELEV. DATUM: NGVD 29

FROM THE INTERSECTION OF HWY. 395 AND THE UNION PACIFIC RAILROAD, NORTH OF THE HERMISTON AIRPORT ENTRANCE, TRAVEL SOUTH ON HWY. 395 TO A GRAVEL ROAD SOUTH OF OVERPASS AND ACROSS FROM AIRPORT ENTRANCE. GO WEST ON SAID ROAD.

STATION IS A 5/8" X 30" IRON ROD WITH A YELLOW PLASTIC CAP INSCRIBED "BUFORD ASSOC. PLS 1148".

STATION IS 100 FEET WEST OF CENTERLINE OF HWY. 395, ON SOUTH SIDE ACCESS ROAD ACROSS FROM AIRPORT ENTRANCE.

THIS STATION WAS LEVELED OVER TO FROM U.S.G.S. BENCH MARK "N520 1959".

METERS X 3.28083333333 = U.S. FEET METERS X 3.28083989501 = INTERNATIONAL FT. PROFESSIONAL LAND SURVEYOR

OREGON
JULY 8, 1968
WALTER L. CASWELL
737

EXD. 12/31/93