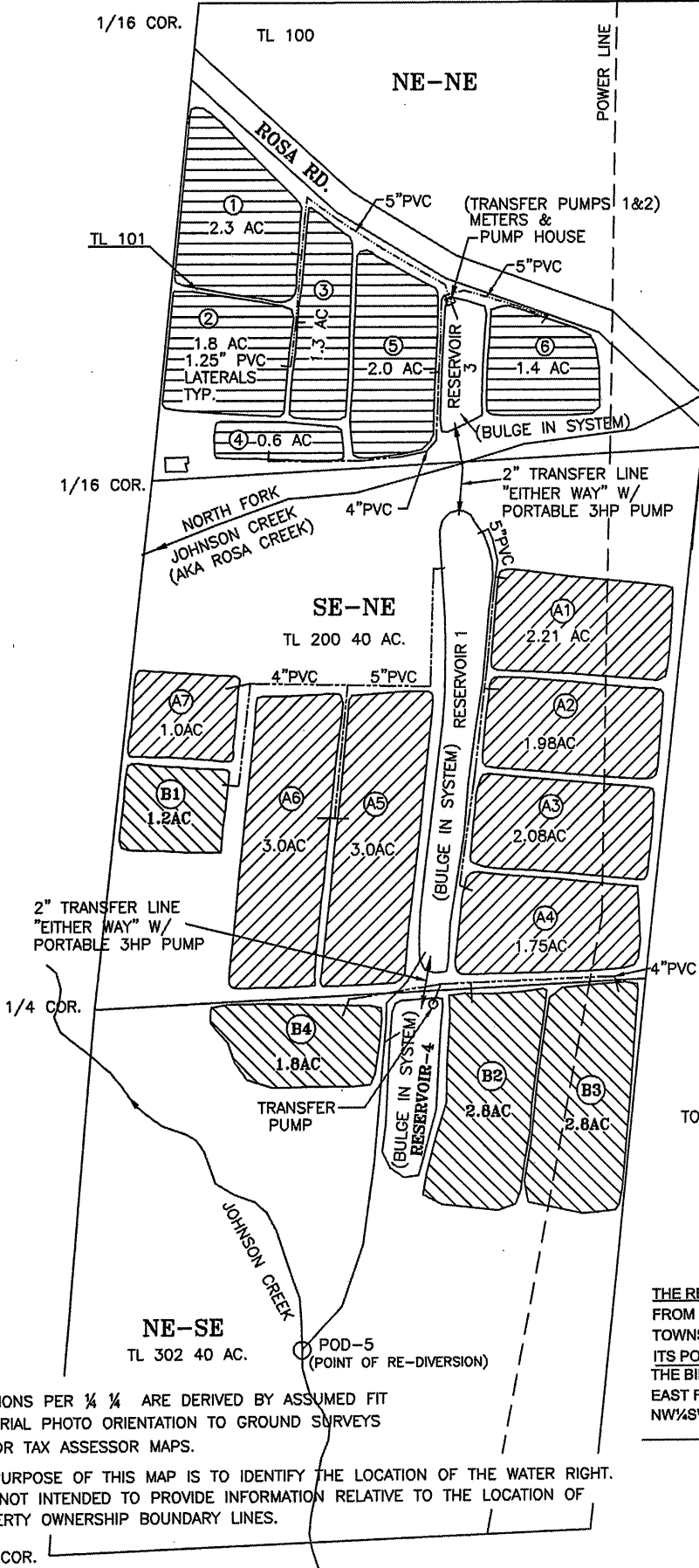


APPLICATION MAP 35 AF FROM WINDHURST RESERVOIR IN THE NAME OF DANIEL E. DAVIS

SECTION 6, TOWNSHIP 29 SOUTH, RANGE 14 WEST, W.M.



1 INCH = 400 FEET



CRANBERRY OPERATIONS

cranberry bog	SUPPLEMENTARY ACRES
PER PERMIT 52138	9.40 AC
PER PERMIT 51033	15.02 AC
PER CONCURRENT APP.	8.60 AC
TOTAL= 33.02 AC	

NE-NE= 9.40 AC
SE-NE= 16.22 AC
NE-SE= 7.40 AC
33.02 AC TOTAL

(BULGE IN SYSTEM)

RESERVOIR 1 PER PERMIT R11237
RESERVOIR 3 PER PERMIT R11770
RESERVOIR 4 PER CONCURRENT APPLICATION

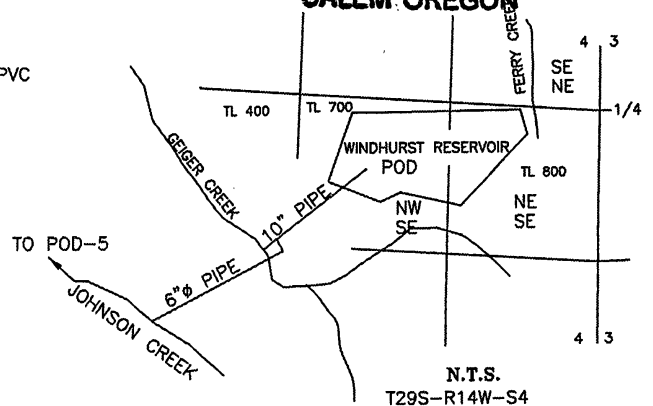
POD-5: (POINT OF RE-DIVERSION)
AS WATER FROM WINDHURST RESERVOIR POD-5 IS LOCATED 3215 SOUTH AND 1068 WEST FROM THE NORTHEAST CORNER OF SECTION 6; BEING WITHIN THE SE 1/4 NE 1/4 OF SECTION 6, TOWNSHIP 29 SOUTH, RANGE 14 WEST, W.M. COOS COUNTY.

(X) Permittee's bog number

RECEIVED

OCT 24 2007

WATER RESOURCES DEPT
SALEM OREGON



THE RESERVOIR LOCATED 300 FEET SOUTH AND 1670 FEET WEST FROM THE EAST QUARTER CORNER OF SECTION 4; BEING WITHIN SECTION 4, TOWNSHIP 29 SOUTH, RANGE 14 WEST, W.M.; COOS COUNTY.
ITS POD PER APP. R-69708, PERMIT R-12928;
THE BILLS CREEK DIVERSION IS TO BE LOCATED 1030 FEET SOUTH AND 2480 FEET EAST FROM THE EAST QUARTER CORNER OF SECTION 4; BEING WITHIN THE NW 1/4 SW 1/4 OF SECTION 3, T29S, R14W, W.M.; COOS COUNTY.

JORDAN ENGINEERING
460 JORDAN LANE
ROSEBURG, OR 97470
(541) 673-1931

30ac-ft-app-100307

LOCATIONS PER 1/4 ARE DERIVED BY ASSUMED FIT OF AERIAL PHOTO ORIENTATION TO GROUND SURVEYS AND/OR TAX ASSESSOR MAPS.

THE PURPOSE OF THIS MAP IS TO IDENTIFY THE LOCATION OF THE WATER RIGHT. IT IS NOT INTENDED TO PROVIDE INFORMATION RELATIVE TO THE LOCATION OF PROPERTY OWNERSHIP BOUNDARY LINES.

1/16 COR. **App No S-82017 Permit No S-54461**