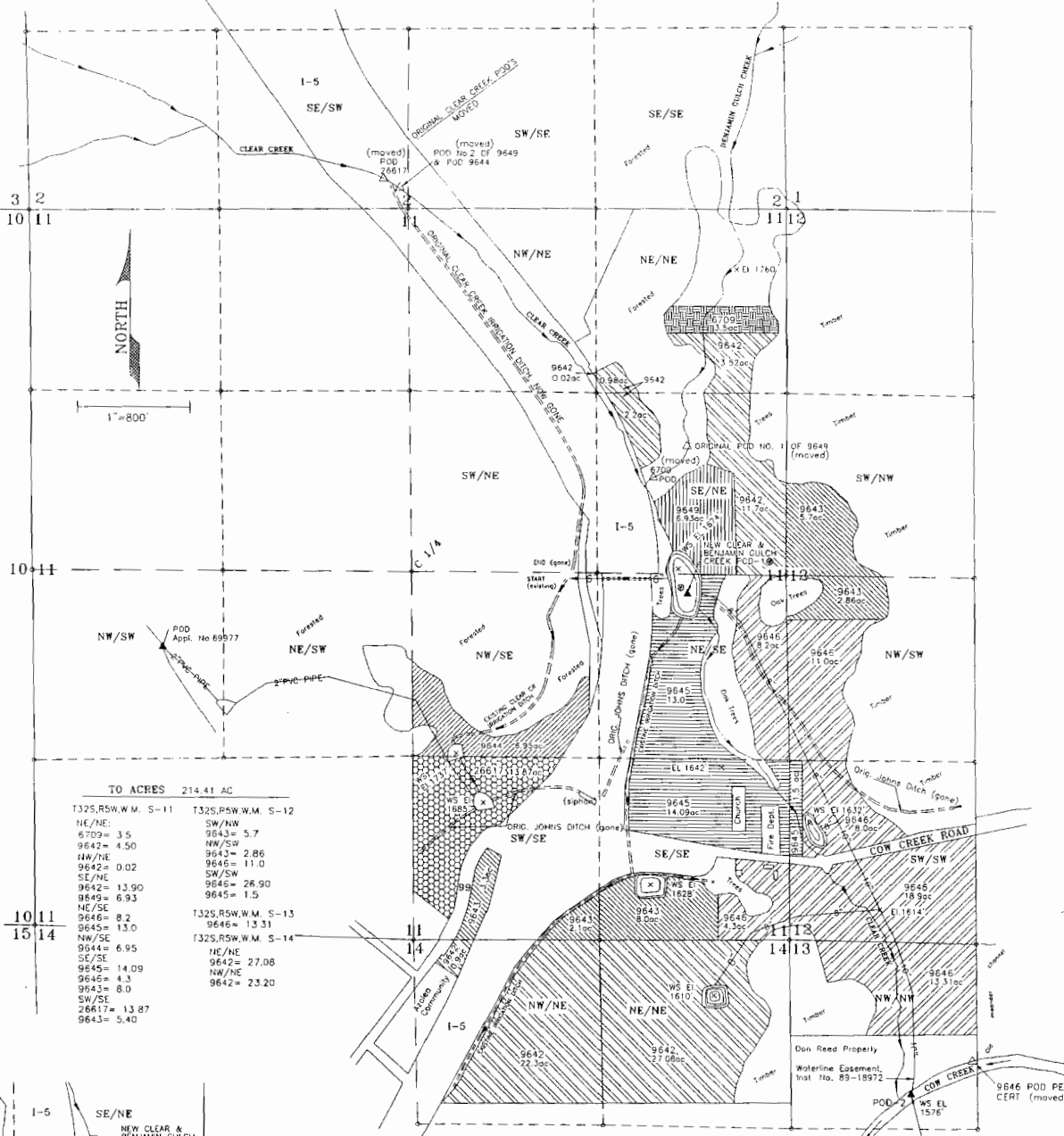


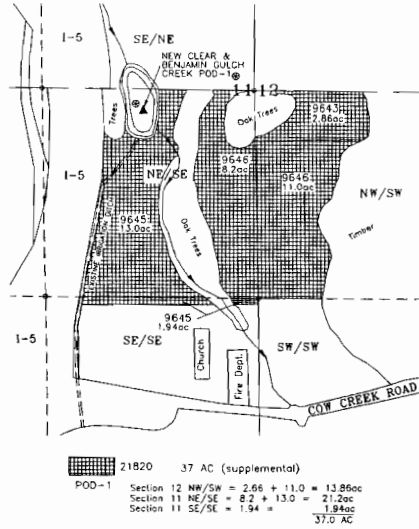
AMENDED TRANSFER MAP for Dale R. and Jennene E Johns

T32S,R5W,W.M.
SECTIONS: 11, 12, 13 & 14
Application T-6682



TO ACRES 214.41 AC

T32S,R5W,W.M. S-11	T32S,R5W,W.M. S-12
NE/NE= 3.5	SW/NW= 5.7
9642= 4.50	NW/SW= 2.86
NW/NE= 0.02	9646= 11.0
SE/NE= 13.90	SW/SW= 26.90
9649= 6.93	9645= 1.5
NE/SE= 8.2	T32S,R5W,W.M. S-13
9645= 13.0	9646= 13.31
NW/SE= 6.95	T32S,R5W,W.M. S-14
9644= 6.95	NE/NE= 27.08
SE/SE= 14.09	9642= 27.08
9646= 4.3	NW/NE= 23.20
9643= 8.0	
SW/SE= 13.87	
26617= 13.87	
9643= 5.40	



● New Clear Creek Point of Diversion (all existing Clear Creek POD's now transferred to there) at South, 130 ft. & West, 700 ft. from the east 1/4 corner Section 11, T32S, R5W, W.M.
New POD-1 = existing POD 21820 (Vol.16) & POD's 9644, 9649, 6709 & 26617 (Vol. 18) are now here.

● New Cow Creek Point of Diversion (all existing cow creek POD's now transferred to there) at South, 1,110.0 ft. & East, 848.3 ft. from the NW corner Section 13, T32S, R5W, W.M.
New POD-2 = existing POD 9646 & POD's 9642, 9643, 9645 are now here.

NOTES:
1. "PODS" SHOWN HERE ON ARE, IN PART, PART OF THE DISTRIBUTION SYSTEM AND ARE NOT USED FOR LONG TERM STORAGE. (BULGE IN SYSTEM)
△ POD FROM
▲ POD TO

ACRES PER CERT'S (from) □ = Acres under asphalt.

6709	3.5ac	
9642	2.0+1.42+35.0+31.5=69.92ac	- [1.23] = 68.70 AC
9643	11.5+11.5=23ac	- [1.04] = 21.96AC
9644	2+5=7.0ac	- [0.05] = 6.95 AC
9645	11.3+5.0+12.7=29.0ac	- [0.41] = 28.59 AC
9646	7.2+12.5+0.5+25+20=65.5ac	(-1.79=church & I.d.) = 63.71 AC
9649	7.6ac	- [0.67] = 6.93 AC
26617	14ac	- [0.13] = 13.87 AC
TOTAL	= 219.72ac	- [5.52] = 216.20 AC - 1.79= 214.41 AC

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WATER RESOURCES DEPT
SALEM OREGON



LOCATIONS PER X 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 WATER RIGHT IT IS NOT INTENDED TO PROVIDE INFORMATION RELATIVE TO THE LOCATION OF PROPERTY OWNERSHIP BOUNDARY LINES.

JORDAN ENGINEERING
460 JORDAN LANE
ROSEBURG, OR 97470
(541) 873-1931
Johns_TO
3-12-08

AMENDED TRANSFER MAP

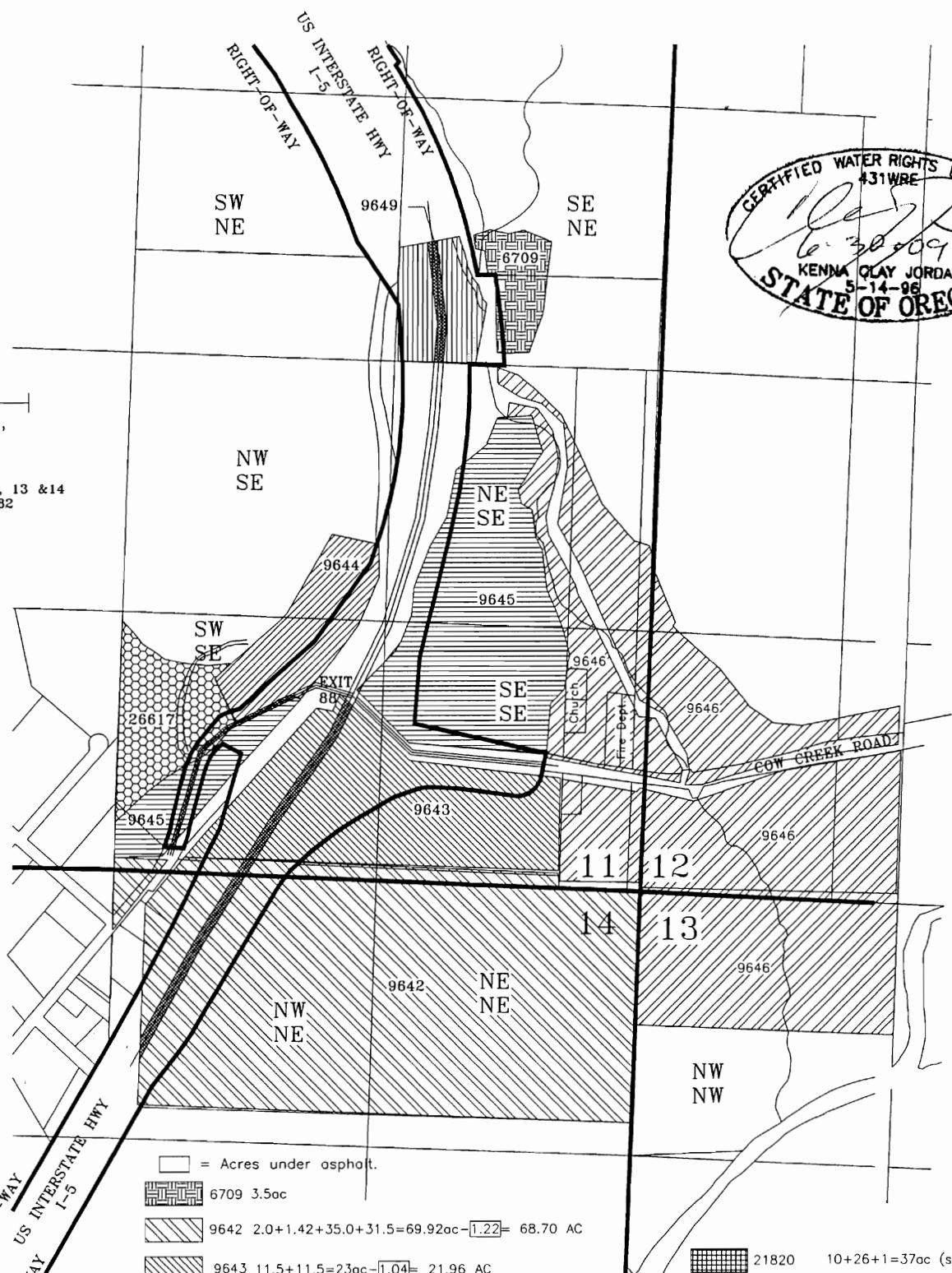
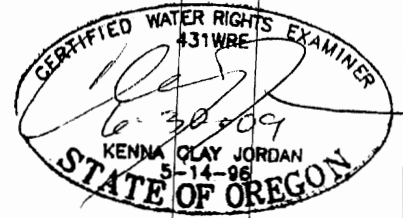
for: Dale R. and Jennene E Johns

FROM MAP



1" = 800'

T32S, R5W, W.M.
SECTIONS: 11, 12, 13 & 14
Application T-6682



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

	= Acres under asphalt.
	6709 3.5ac
	9642 2.0+1.42+35.0+31.5=69.92ac - 1.22 = 68.70 AC
	9643 11.5+11.5=23ac - 1.04 = 21.96 AC
	9644 2+5=7.0ac - 0.05 = 6.95 AC
	9645 11.3+5.0+12.7=29.0ac - 0.41 = 28.59 AC
	9646 7.5+12.5+0.5+25+20=65.5ac (-1.79=church & f.d.) = 63.71 AC
	9649 7.6ac - 0.67 = 6.93 AC
	26617 14ac - 0.13 = 13.87 AC
TOTAL= 219.52ac - 3.52 = 216.00 AC	
	21820 10+26+1=37ac (supplemental) AS DESCRIBED PER CERTIFICATE 21820

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MAR 14 2008

WATER RESOURCES DEPT
SALEM, OREGON
 JORDAN ENGINEERING
 460 JORDAN LANE
 ROSEBURG, OR 97470
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 Johns_FROM
 3-12-08