

Herb Mosgar

From: Steve Goffena [steveg@elementaltechnologies.com]
Sent: Thursday, July 23, 2009 9:36 AM
To: Herb Mosgar
Subject: UPDATE: Steve Goffena - New Reservoir (2) by Amity

Hello Herb:

Thank you for speaking to me today. As we discussed, I agree with you that the distance measurement to the point of diversion needs to be changed from 2400' to 2800'. Thank you for pointing that out. Please go ahead and make that change as I definitely agree with it.

Best Regards,

Steve Goffena
Strategic Account Executive
Elemental Technologies
503-222-3212 direct
503-334-9941 cell

THIS MAP WAS PREPARED FOR ASSESSMENT PURPOSE ONLY

SECTION 28 T5S R4W W.M. YAMHILL COUNTY 1" = 600'

TR

5 4 28 R-87486

App R-87486 Reservoir #1

REVISED CORRECTED APPROX SCALE 1" = 600 FEET

CANCELLED 401 402

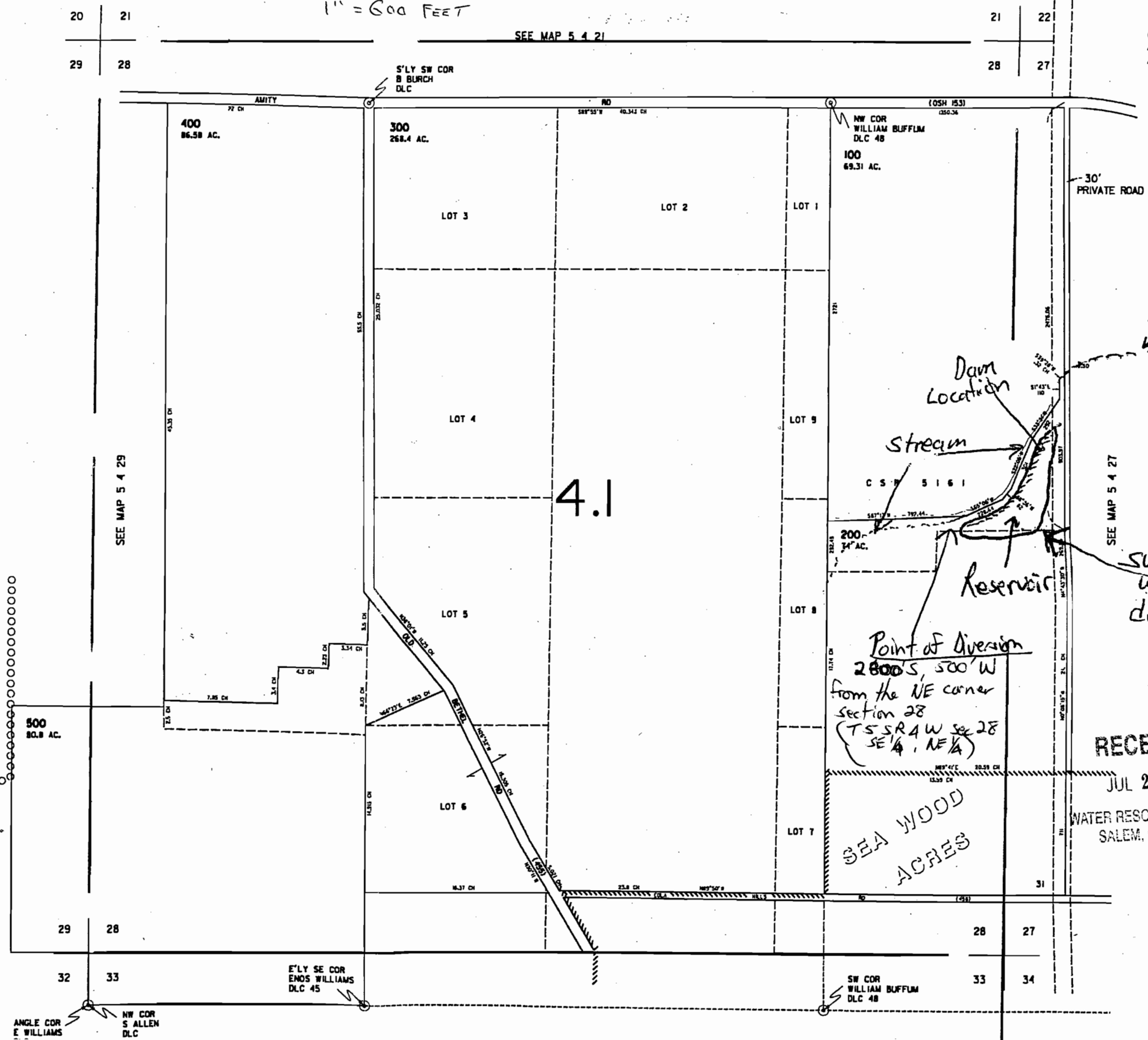
Kerry, Thx for the help. POD & coordinates are on both #1 & #2 Steve Please add POD & co-ords & return to WRP.

Applicant: Steve & Rosalba Gotfena

Reservoir #1 Location: 2200' S, and 30' W from the NE corner Section 28 T5S.R. 4 W. Sec 28 SE 1/4, NE 1/4

Tax Lot: 00200

Scale: 1" = 600 feet



Stream

Dam Location

Stream

Reservoir

Surface water drainage

Point of diversion

2800' S, 500' W from the NE corner section 28 (T5S R4W Sec 28 SE 1/4, NE 1/4)

SEA WOOD ACRES

RECEIVED

JUL 22 2009

WATER RESOURCES DEPT SALEM, OREGON

RECEIVED

JUN 29 2009

THIS MAP WAS PREPARED FOR ASSESSMENT PURPOSE ONLY.

SECTION 28 T5S R4W W.M.
YAMHILL COUNTY
1" = 400'

5 4 28

20 | 21

29 | 28

SEE MAP 5 4 21

21 | 22

28 | 27

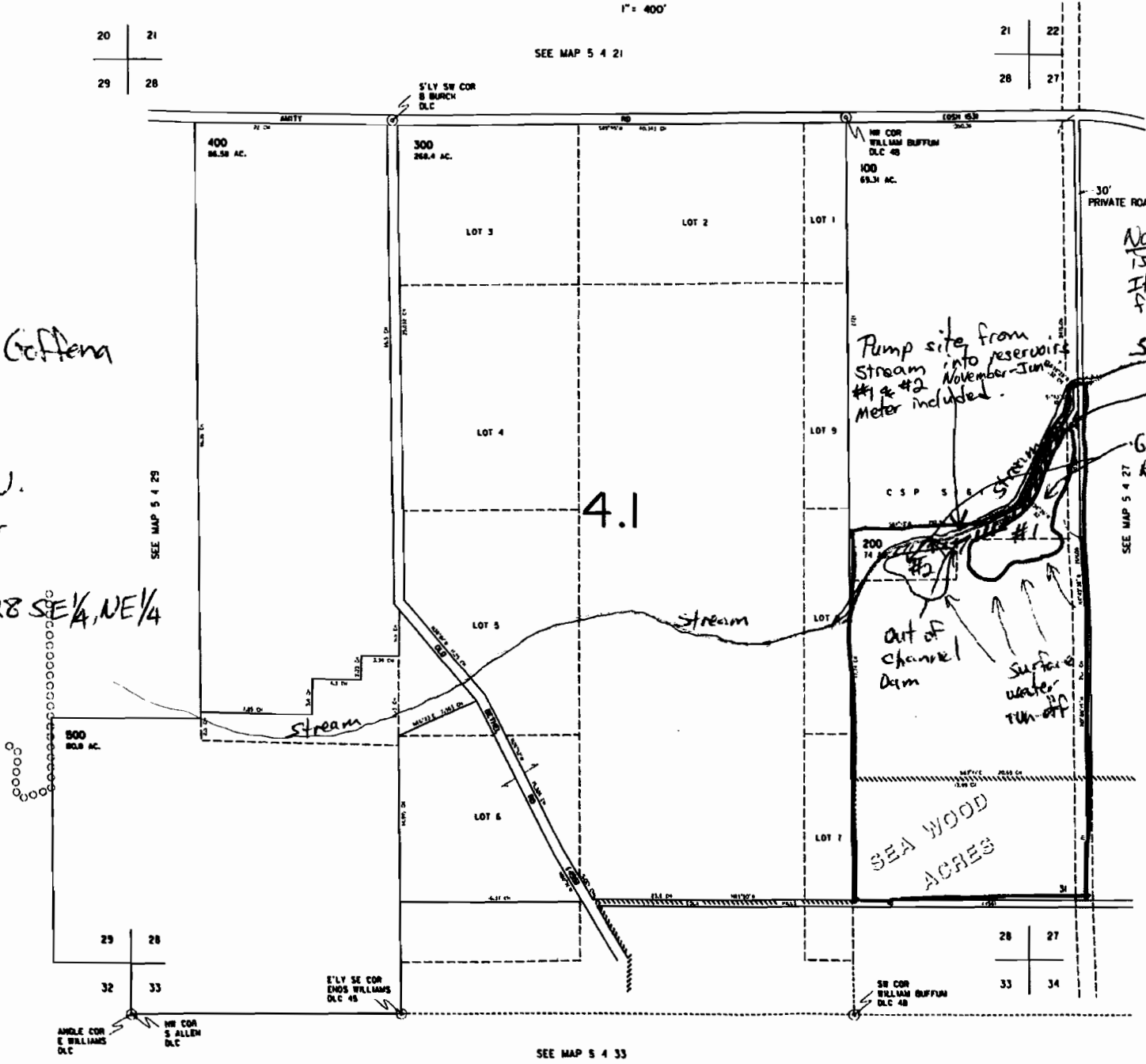
CANCELLED
401
402

Applicant:
Steve & Rosalba Goffena

Reservoir Location:
2200'S, and 50'W.
From the NE Corner
Section 28
T 5 S R. 4 W. Sec 28 SE 1/4, NE 1/4

Tax Lot:
00200

Scale:
1" = 400'



Note: Stream is not blocked. It will remain free flowing.

Pump site from Stream into reservoir #1 & #2 Meter included.

Streams
out of channel Dam
Goffena Reservoirs

SEA WOOD ACRES

RECEIVED

JUL 17 2009

WATER RESOURCES DEPT
SALEM, OREGON

5 4 28