BOOK 905 PAGE 577

RELEASE OF TEMPORARY SILTATION BASIN EASEMENT

Comes now SANITARY AND IMPROVEMENT DISTRICT NO. 331 OF DOUGLAS COUNTY, NEBRASKA, a Nebraska political subdivision (the "District"), being the Grantee and as a consequence beneficial owner of a Temporary Siltation Basin Easement recorded with the Register of Deeds of Douglas County, Nebraska, in its Miscellaneous Records at Book 790, Page 382, on September 30, 1986 (the "Easement"), and does hereby state that the Temporary purpose of the Easement has been completed and satisfied. As a consequence, for and in consideration of Ten and no/100 Dollars (\$10.00) and other valuable consideration, the District does hereby release, disclaim, discharge, quitclaim, and cancel the Easement in and across the following described real estate (the "Real Estate"), to-wit:

Lots 4, 5, 18, 19, 39, 46, 47, 55, and 56, Bay Shores, a Subdivision as surveyed, platted and recorded in Douglas County, Nebraska.

It is the intention of the District to cancel and transfer the Easement as it may be an encumbrance upon the Real Estate and restore to Ridgefield Limited Partnership, a Nebraska limited partnership, by Ridgefield Development Company, a Nebraska corporation, its General Partner, full and complete title in and to the Real Estate.

Dated this 25th day of October, 1989.

REGENED

Hay 21 9 17 AH 189

CEORGE J. BUDLEWINZ REGISTER OF DEEDS

Claim to Kimpach

ATTEST:

Clerk

STATE OF NEBRASKA)
) ss.
COUNTY OF DOUGLAS)

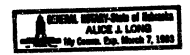
SANITARY AND IMPROVEMENT DISTRICT NO. 331 OF DOUGLAS COUNTY, NEBRASKA a Nebraska political subdivision,

By Chairman Chairman

BK 905 N 90-523 OF DEL /N MO

OF Me COMP FIS NII - 180 :

The foregoing instrument was acknowledged before me this day of October, 1989, by Robert P. Horgan, Chairman, and Elaine L. Limpach, Clerk, of Sanitary and Improvement District No. 331 of Douglas County, Nebraska, a Nebraska political subdivision, on behalf of the District.



Slew Fublic Notes to Public

of , a :al on

by

ent bed of

of ENT and ary new

nce and

rps est

and

of

1C-

20.

ing

150 We 805