FNT 15940 BK 2491 PG 166 NINA B REID UTAH CO RECORDER BY MB 1990 MAY 21 2:28 PM FEE 9.00 RECORDED FOR BUREAU OF RECLEMATION

### RELINQUISHMENT OF TEMPORARY USE OF RESERVED RIGHT-OF-WAY

WHEREAS, a Contract Compensating Landowner for Government Use of Reserved Right-of-Way (No. 1-07-40-L1910), between the UNITED STATES OF AMERICA and SCOTT HOLBROOK AND MICHELLE HOLBROOK, his wife, Grantors in Utah County, State of Utah, was recorded on May 13, 1981, in Book 1913, Pages 204-211 of the official records of Utah County, Utah; and

WHEREAS, said Contract described land designated as Parcel No. JA-485B(T) to be used for construction purposes in connection with Jordan Aqueduct, Reach 4, and Alpine Aqueduct, Reach 3, Bonneville Unit, Central Utah Project;

NOW, THEREFORE, the United States, acting pursuant to the Act of Congress of June 17, 1902 (32 Stat. 388), having completed the construction work of Jordan Aqueduct, Reach 4, and Alpine Aqueduct, Reach 3, and appurtenant structures, does hereby relinquish the temporary use of the land designated as Parcels No. JA-485B(T) described on Exhibit A, attached hereto and by this reference made a part hereof.

This relinquishment of use of the temporary right-of-way area shall not be construed to affect any of the rights of the United States under the Act of August 30, 1890 (26 Stat. 391).

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Also, this relinquishment does not affect in any manner Parcels No.

JA-485B(F), described in the above-mentioned Contract, which is required by the United States for permanent use of the Jordan Aqueduct, Reach 4, and Alpine Aqueduct, Reach 3.

UNITED STATES OF AMERICA

Reg. Solicitor's Office

By Carol S. Me Craeling
Regional Supervisor of Water and Land
Bureau of Reclamation
Upper Colorado Region

# ACKNOWLEDGMENT

STATE OF UTAG	,	
	) ss.	
COUNTY OF SALT LAKE	)	
,		
On the 3 <sup>rd</sup>	day of	, 19 90 , personall;
appeared before me	Carol S. De Angelis	, known to me to be the
Acting Regional S	Supervisor of Water & Land	of the Bureau o
Reclamation, Upper Colo	orado Region, United States Dep	artment of the Interior
the signer of the above	e instrument, who duly acknowle	edged to me that he exe-
	on behalf of the United States	



(SEAL)

Notary Public in and for the State of
Utah
Residing at Salt Lake City

Residing at Salt Lake City My Commission Expires:

3/17/92

#### EXHIBIT A

### Parcel No. JA-485B(T)

A Parcel of land in Utah County, Utah, in the Northwest quarter of the Northwest quarter (NW\$\frac{1}{4}\) of Section 33, Township 4 South, Range 1 East, Salt Lake Meridian, Utah, containing Ninety-one Hundredths (.91) of an acre, more or less, and being more particularly described as follows:

Bearings in the following description are based on the Utah Coordinate System, Central Zone.

Beginning at a point which lies South 00°02 West Twelve Hundred Forty and Three-tenths (1243.3) feet along the section line and North 89°58' West Eighteen Hundred Twenty-six and Three-tenths (1826.3) feet from the Northeast corner of said Section 33; said point has U.S.C. & G.S. plane grid coordinates North 764,558.02 and East 1,906,332.90; thence South 89°42' West Four Hundred Ninety-seven and Eight-tenths (497.8) feet, more or less, to grantors West boundary line; thence North 00°02' West Eighty (80.0) feet along said West property line; thence North 89°42' East Four Hundred Ninety-seven and Eight-tenths (497.8) feet; thence South Eighty (80.0) feet, more or less, to point of beginning.

Based on the Utah Coordinate System, Central Zone established by the United States Coast and Geodetic Survey the Northeast corner of said Section 33 has a plane grid coordinates North 765,799.93 and East 1,908,157.98: the Northwest corner of said Section 33 has plane grid coordinates North 765,803.22 and East 1,902,847.67; the North quarter corner of said Section 33 has plane grid coordinates North 765,801.36 and East 1,905,502.72 and the South quarter corner of said Section 33 has plane grid coordinates North 760,507.90 and East 1,905,507.90.

Ground distances in the foregoing description can be converted to U.S.C. & F.S. grid distances by multiplying by the combination factor .999712.