## **Division of Water Resources Home Department of Conservation and Natural**





State of Nevaga

## Department of Conservation & Natural Resources Division of Water Resources

Tracy Taylor, P. E. State Engineer

#### Water Rights Database, Page 1

General Information

Click Here for Code Definitions

Report an Error

New Search General Information Maps and Due Dates

Place of Use

Abrogations/Protests/Rulings

Ownership/Title

Application No.: 38766 **Application Status: ABR Certificate No.:** 

Owner(s): STOREY COUNTY PROPERTIES LLC;

Status: ABROGATED

Basin: **083** 

Basin Name: TRACY SEGMENT

Sub Basin:

Basin Status: **DESIGNATED** 

Region: TRUCKEE RIVER BASIN

County: STOREY

Previous Applications (Base Rights)

Change of App. No.

POD

POU MOU

34752

Υ

Source: UNDERGROUND Source Description:

Project Name:

Decree Name:

Use: INDUSTRIAL

Period Start: 0101

Period End: 1231

**Point of Diversion Information:** 

Qtr-Qtr: NW Qtr:

**Sec: 22** NW

Twn:

19N Rng: 21E Duty Balance: **0.00 AFA** Div Balance: **0.00** 

Acre-Feet Storage: 0 Well Log Nos.: 25984 25985

Remarks 1:

# **Division of Water Resources Home Department of Conservation and Natural**



State of Nevada

## Department of Conservation & Natural Resources Division of Water Resources

Tracy Taylor, P. E. State Engineer

### Water Rights Database, Page 5

Summary of Ownership

General Information

Maps and Due Dates

Place of Use

Abrogations/Protests/Rulings

Ownership/Title

Application No.: 38766 Application Status: ABR Certificate No.:

**Current Ownership Information** 

Owi	ıer	Туре		Div Rate	Duty	Acres	Change By	APN	County	Description
STOREY COUNTY PROPERTIES	5		0		0	0				
LLC		C	U		U	U				

Confirmed By: Effective Date:

Original Owner(s)

Remarks 5: THIS APPLICATION CHANGES PODPOU UNDER APPLICATION 34752 - WHICH CANNOT BE LOCATED. Total combined duty is 47 MGA for 34750, 38766, 38767, 40303, 40304 & 41440

## **Division of Water Resources Home Department of Conservation and Natural**



State of Nevada

# Department of Conservation & Natural Resources Division of Water Resources

Tracy Taylor, P. E. State Engineer

#### Water Rights Database, Page 4

Abrogation, Ruling, and Protest Info

General Information

Maps and Due Dates

Place of Use

Abrogations/Protests/Rulings

Ownership/Title

**Application No.:** 

Application Status: ABR Certificate No.: 38766

Abrogation Information

App	Status	Div Rate	Duty	Unit	POD	POU	MOU
50464	CER	2.3	201.289	AFA	Υ	Y	
50465	CER	0.05	4.38853	AFA	Υ	Υ	
50466	WDR	0.05	4.38853	AFA		Υ	

Ruling Info

No Rulings Found

**Protest Info** 

No Protest Info Found

Groundwater Supplemental Info

No Groundwater Supplemental Info Found

Remarks 4:

#### AMENDED

# APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date	Date of filing in State Engineer's Office AUG 1 0 1979	
	Returned to applicant for correction	
Corr	Corrected application filed JAN 1.1.1980 Map filed JAN 1.1.198	30
The a	The applicant SCI CORPORATION	
	100 West Grove, Suite 330 of Reno	
	Street and No. or P.O. Box No.  Nevada 89509 State and Zip Code No.  Nevada 89509 State and Zip Code No.	
	Point of Diversion and Place of Use of a portion	
of wa	of water heretofore appropriated under. 34752	
·	(Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and identify right (Well #4)	
	<ol> <li>The source of water is Underground         Name of stream, lake or other source.</li> <li>The amount of water to be changed 2.4 c.f.s.         Second feet, acre feet.</li> </ol>	
	Industrial & Domostic	
	If for stock state number and kind of animals.  4. The water heretofore used for Industrial	pr-
	If for stock state number and kind of animals.	
	M.D.B.&M., or at a point from which the Northwest corner of Said Describe as being within a 40-acre subdivision of public survey and by course and distance to a section corner. If on un North 29° 46' West, 1603 feet	Section 22 bears
6.	6. The existing point of diversion is located within SE1/4 NE1/4, Section 21, T.19N.	, R.21E.,
	M.D.B.&M. or at a point from which the Northeast corner of said S  If point of diversion is not changed, do not answer.  bears North 7° 51' East, 1618 feet.	
_	7. Proposed place of use SE1/4 SW1/4, SE1/4, S1/2 NE1/4, NE1/4 NE1/4, Sect	
	Describe by legal subdivisions. If for irrigation state number of acres to be  Section 14; SE1/4 SW1/4, SE1/4 NE1/4, SE1/4 Section 15; SE1/4 NE1  Section 20; NE1/4 NE1/4, S1/2 N1/2, NE1/4 SE1/4, Section 21; All W1/2, NE1/4, W1/2 SE1/4, Section 23; N1/2 NW1/4, NW1/4 NE1/4, Sec NW1/4, N1/2 NE1/4, Section 27; All in T.19N., R.21E., M.D.B.&M.  8. Existing place of use SE1/4 SW1/4, SE1/4, S1/2 NE1/4, NE1/4 NE1/4, Section 26 are number of a	/4, NE1/4 SE1/4, of Section 22; tion 26; NE1/4
	Describe by legal subdivisions. If presently used for irrigation, state number of a Section 14; SE1/4 SW1/4, SE1/4 NE1/4, SE1/4 Section 15; SE1/4 NE1/5 S1/2 N1/2, NE1/4 SE1/4, Section 21; All of Section 22; W1/2, NE1/5 Section 23; N1/2 NW1/4, NW1/4 NE1/4, Section 26; NE1/4 NW1/4, N1/27; All in T.19N., R.21E., M.D.B.&M.	/4, Section 20; 4, W1/2 SE1/4,
9.	9. Use will be from January 1st to December 31st  Day and Month  Day and Month	of each year.
10.	10. Use has been from January 1st to December 31st  Day and Month  Day and Month	of each year.
11.	11. Description of proposed works. (Under the provisions of NRS 535.010 you may be required	l to submit plans and
	specifications of your diversion or storage works.) Well, Pump motor, Distribu	tion system, ther by dam or other works,
	and storage tank. whether through pipes, diches, flumes, or other conduits.	

12. Estimated cost of works \$100,000	***************************************
13. Estimated time required to construct works 5. year	rs
14. Estimated time required to complete the application of water to	o beneficial use 10 years
15. Remarks: For use other than irrigation or stock watering, state	e number and type of units to be served or annual
consumptive use.	· · · · · · · · · · · · · · · · · · ·
	\$ · · · · · · · · · · · · · · · · · · ·
Compared bc/bl gk/ja Applicar	nt SCI Corporation
	s/Bruce R. Scott
ADDOUAL	Bruce R. Scott, Resource Concepts, Inc.  340 North Minnesota Street, Carson City Nevada 8970
This is to certify that I have examined the foregoing applicat	tion, and do hereby grant the same, subject to the
ollowing limitations and conditions:	
nstalled and maintained in the discharge pipelin ccurate measurements must be kept of water place leter must be installed before any use of the wa	ed to beneficial use. The totalizing ter begins or before the proof of
nstalled and maintained in the discharge pipelic courate measurements must be kept of water place eter must be installed before any use of the water must be installed before any use of the water must be installed. If the well is flow aintained to prevent waste. This source is local tate Engineer pursuant to NRS 534.030. The Stase of the water herein granted at any and all to the total combined duty of water under this hall not exceed 68.44 million gallons annually. The total combined duty of water under this 0303, and 40304 shall not exceed 73.0 million gallons.	and a totalizing meter must be ne near the point of diversion and ed to beneficial use. The totalizing ter begins or before the proof of owing, a valve must be installed and ated within an area designated by the te retains the right to regulate the imes.  permit and Permits 40304 and 38767  permit and Permits 34750, 38767, allons annually.
Installed and maintained in the discharge pipeline accurate measurements must be kept of water place neter must be installed before any use of the water must be installed before any use of the water must be installed. If the well is flow an intained to prevent waste. This source is locally that the Engineer pursuant to NRS 534.030. The States of the water herein granted at any and all the The total combined duty of water under this shall not exceed 68.44 million gallons annually. The total combined duty of water under this combined duty of wate	and a totalizing meter must be ne near the point of diversion and ed to beneficial use. The totalizing ter begins or before the proof of owing, a valve must be installed and ated within an area designated by the te retains the right to regulate the imes.  permit and Permits 40304 and 38767  permit and Permits 34750, 38767, allons annually.
nstalled and maintained in the discharge pipelic ccurate measurements must be kept of water place leter must be installed before any use of the was ompletion of work is filed. If the well is floaintained to prevent waste. This source is locatate Engineer pursuant to NRS 534.030. The Stase of the water herein granted at any and all to the total combined duty of water under this hall not exceed 68.44 million gallons annually. The total combined duty of water under this 0303, and 40304 shall not exceed 73.0 million gallons are considered as a mount of water to be changed shall be limited to the amount of exceed	and a totalizing meter must be ne near the point of diversion and ed to beneficial use. The totalizing ter begins or before the proof of owing, a valve must be installed and ated within an area designated by the te retains the right to regulate the imes.  permit and Permits 40304 and 38767  permit and Permits 34750, 38767, allons annually.  nt which can be applied to beneficial use, and not per second, but not to exceed
nstalled and maintained in the discharge pipelic courate measurements must be kept of water place eter must be installed before any use of the was ompletion of work is filed. If the well is float aintained to prevent waste. This source is located Engineer pursuant to NRS 534.030. The Stase of the water herein granted at any and all to the total combined duty of water under this hall not exceed 68.44 million gallons annually. The total combined duty of water under this 0303, and 40304 shall not exceed 73.0 million gallons and 40304 shall not exceed 73.0 million gallons annually.  The amount of water to be changed shall be limited to th	and a totalizing meter must be ne near the point of diversion and ed to beneficial use. The totalizing ter begins or before the proof of owing, a valve must be installed and ated within an area designated by the te retains the right to regulate the imes.  permit and Permits 40304 and 38767  permit and Permits 34750, 38767, allons annually.  Int which can be applied to beneficial use, and not per second, but not to exceed
nstalled and maintained in the discharge pipeling courate measurements must be kept of water place eter must be installed before any use of the war ompletion of work is filed. If the well is float aintained to prevent waste. This source is located Engineer pursuant to NRS 534.030. The Stase of the water herein granted at any and all to the total combined duty of water under this hall not exceed 68.44 million gallons annually. The total combined duty of water under this 0303, and 40304 shall not exceed 73.0 million gallons.  The amount of water to be changed shall be limited to the	and a totalizing meter must be ne near the point of diversion and ed to beneficial use. The totalizing ter begins or before the proof of owing, a valve must be installed and ated within an area designated by the te retains the right to regulate the imes.  permit and Permits 40304 and 38767  permit and Permits 34750, 38767, allons annually.  Int which can be applied to beneficial use, and not per second, but not to exceed  February 4, 1981
nstalled and maintained in the discharge pipeling courate measurements must be kept of water place eter must be installed before any use of the was ompletion of work is filed. If the well is flow aintained to prevent waste. This source is local tate Engineer pursuant to NRS 534.030. The Stasse of the water herein granted at any and all to the total combined duty of water under this hall not exceed 68.44 million gallons annually. The total combined duty of water under this 0303, and 40304 shall not exceed 73.0 million gallons and 40304 shall not exceed 73.0 million gallons annually.  The amount of water to be changed shall be limited to the amount of exceed	and a totalizing meter must be ne near the point of diversion and ed to beneficial use. The totalizing ter begins or before the proof of owing, a valve must be installed and ated within an area designated by the te retains the right to regulate the imes.  permit and Permits 40304 and 38767  permit and Permits 34750, 38767, allons annually.  nt which can be applied to beneficial use, and not per second, but not to exceed  February 4, 1981  March 4, 1981
nstalled and maintained in the discharge pipelic courate measurements must be kept of water place eter must be installed before any use of the war ompletion of work is filed. If the well is fix aintained to prevent waste. This source is located Engineer pursuant to NRS 534.030. The Stasse of the water herein granted at any and all to the total combined duty of water under this hall not exceed 68.44 million gallons annually. The total combined duty of water under this 0303, and 40304 shall not exceed 73.0 million gallons and 40304 shall not exceed 73.0 million gallons annually.  The amount of water to be changed shall be limited to the amount of exceed 2.4 cubic feet particular construction work shall begin on or before.  Actual construction work shall begin on or before.  Proof of commencement of work shall be filed before.  Work must be prosecuted with reasonable diligence and be completed.	and a totalizing meter must be ne near the point of diversion and ed to beneficial use. The totalizing ter begins or before the proof of owing, a valve must be installed and ated within an area designated by the te retains the right to regulate the imes.  permit and Permits 40304 and 38767  permit and Permits 34750, 38767, allons annually.  Int which can be applied to beneficial use, and not per second, but not to exceed  February 4, 1981  March 4, 1981
nstalled and maintained in the discharge pipelic courate measurements must be kept of water place eter must be installed before any use of the ward ompletion of work is filed. If the well is fleaintained to prevent waste. This source is located Engineer pursuant to NRS 534.030. The Stasse of the water herein granted at any and all to the total combined duty of water under this hall not exceed 68.44 million gallons annually. The total combined duty of water under this 0303, and 40304 shall not exceed 73.0 million gallons and 40304 shall not exceed 73.0 million gallons annually.  The amount of water to be changed shall be limited to the amount of exceed 2.4 cubic feet part of commencement of work shall be filed before.  Proof of commencement of work shall be filed before.  Proof of completion of work shall be filed before.	and a totalizing meter must be ne near the point of diversion and ed to beneficial use. The totalizing ter begins or before the proof of owing, a valve must be installed and ated within an area designated by the te retains the right to regulate the imes.  permit and Permits 40304 and 38767  permit and Permits 34750, 38767, allons annually.  Int which can be applied to beneficial use, and not per second, but not to exceed  February 4, 1981  March 4, 1981  eted on or before. February 4, 1982  March 4, 1982
nstalled and maintained in the discharge pipelic courate measurements must be kept of water place eter must be installed before any use of the ward ompletion of work is filed. If the well is float aintained to prevent waste. This source is located Engineer pursuant to NRS 534.030. The Stase of the water herein granted at any and all to the total combined duty of water under this hall not exceed 68.44 million gallons annually. The total combined duty of water under this 0303, and 40304 shall not exceed 73.0 million gallons and water to be changed shall be limited to the amount of water to be changed shall be limited to the amount of exceed.  2.4 cubic feet part of the filed before.  Proof of commencement of work shall be filed before.  Proof of completion of work shall be filed before.  Proof of completion of work shall be filed before.  Application of water to beneficial use shall be made on or before.	and a totalizing meter must be ne near the point of diversion and ed to beneficial use. The totalizing ter begins or before the proof of owing, a valve must be installed and ated within an area designated by the te retains the right to regulate the imes.  permit and Permits 40304 and 38767  permit and Permits 34750, 38767, allons annually.  nt which can be applied to beneficial use, and not per second, but not to exceed  February 4, 1981  March 4, 1981  March 4, 1982  February 4, 1982  February 4, 1985
Installed and maintained in the discharge pipeline accurate measurements must be kept of water place the must be installed before any use of the water must be installed before any use of the water must be installed. If the well is float intained to prevent waste. This source is localled to prevent waste. This source is localled to the water pursuant to NRS 534.030. The States of the water herein granted at any and all to the total combined duty of water under this shall not exceed 68.44 million gallons annually. The total combined duty of water under this compact of water to be changed shall be limited to the amount of water to be changed shall be limited to the amount of exceed.  2.4 cubic feet placed with reasonable diligence and be completed from the prosecuted with reasonable diligence and be completed from the application of water to beneficial use shall be filed on proof of the application of water to beneficial use shall be filed on proof of the application of water to beneficial use shall be filed on the proof of the application of water to beneficial use shall be filed on the proof of the application of water to beneficial use shall be filed on the proof of the application of water to beneficial use shall be filed on the proof of the application of water to beneficial use shall be filed on the proof of the application of water to beneficial use shall be filed on the proof of the application of water to beneficial use shall be filed on the proof of the application of water to beneficial use shall be filed on the proof of the application of water to beneficial use shall be filed on the proof of the application of water to beneficial use shall be filed before.	and a totalizing meter must be ne near the point of diversion and ed to beneficial use. The totalizing ter begins or before the proof of owing, a valve must be installed and ated within an area designated by the te retains the right to regulate the imes.  permit and Permits 40304 and 38767  permit and Permits 34750, 38767, allons annually.  nt which can be applied to beneficial use, and not per second, but not to exceed  February 4, 1981  March 4, 1981  March 4, 1982  February 4, 1985  or before March 4, 1985
nstalled and maintained in the discharge pipelin accurate measurements must be kept of water place the must be installed before any use of the warm pletion of work is filed. If the well is float intained to prevent waste. This source is localitate Engineer pursuant to NRS 534.030. The States of the water herein granted at any and all to the total combined duty of water under this shall not exceed 68.44 million gallons annually. The total combined duty of water under this construction was shall not exceed 73.0 million gallons, and 40304 shall not exceed 73.0 million gallons of exceed	and a totalizing meter must be ne near the point of diversion and ed to beneficial use. The totalizing ter begins or before the proof of owing, a valve must be installed and ated within an area designated by the te retains the right to regulate the imes.  permit and Permits 40304 and 38767  permit and Permits 34750, 38767, allons annually.  Int which can be applied to beneficial use, and not per second, but not to exceed  February 4, 1981  March 4, 1981  March 4, 1982  February 4, 1985  or before March 4, 1985  e  WHEREOF, I. WILLIAM. J.S NEWMAN
installed and maintained in the discharge pipeline courate measurements must be kept of water place tere must be installed before any use of the water must be installed before any use of the water must be installed before any use of the water must be installed before any use of the water set of the water. This source is localized to prevent waste. This source is localized to the water herein granted at any and all the total combined duty of water under this shall not exceed 68.44 million gallons annually. The total combined duty of water under this complete to the amount of water to be changed shall be limited to the amount of exceed 2.4 cubic feet placed with reasonable diligence and be completed for the amount of completion of work shall be filed before.  Application of water to beneficial use shall be made on or before.  Proof of the application of water to beneficial use shall be filed on or before.  Application of water to beneficial use shall be filed on or before.  Proof of the application of water to beneficial use shall be filed on or before.  Application of work filed.  MAR 3 1 1983 IN TESTIMONY was State Engineer my office, this.	and a totalizing meter must be ne near the point of diversion and ed to beneficial use. The totalizing ter begins or before the proof of owing, a valve must be installed and ated within an area designated by the te retains the right to regulate the imes.  permit and Permits 40304 and 38767  permit and Permits 34750, 38767, allons annually.  nt which can be applied to beneficial use, and not per second, but not to exceed  February 4, 1981  March 4, 1981  ted on or before February 4, 1982  March 4, 1985  or before March 4, 1985

Salar Salar