

CITY OF ROCKWALL

PUBLIC SWIMMING POOL & SPA OPERATING PERMIT

Send application & payment to: Neighborhood Improvement Services Department 385 S. Goliad Rockwall, Texas 75087 (972) 771-7708

	FERMIT NO.
POOL OWNER:	PHONE:
Name)	
MAILING ADDRESS:	
POOL LOCATION:	
Address)	
CERTIFIED POOL OPERATOR (CPO):	
Name)	
REGISTERED (CPO): *YESNO	*Please provide a copy of certifica
REGISTERED (CPO): *YES NO Does pool have a SVRS/ SVRD attached to pump? YES	NO
f YES, provide operation confirmation documentation.	
POOL INFORMATION	POOL FEES
·	310000000000000000000000000000000000000
Number of Pools: 1 2 3 More	1 st & additional Swimming Pools 225.00 each Annually
Number of Spas: 1 2 3 More	Free Standing Spa(s) 25.00 each Annually
	Re-inspection Fee 50.00 As needed
**CPO Registration is not an annual process. Please note the expiration date on operator's certificate!	CPO Registration 10.00 When (per operator) certificate expires
Please indicate type of suction cover with model number, AM nstallation and expiration date	ISE/ANSI certification confirmation number,
COPE OF PERMIT : To control and regulate the design, constructing spas within the City: to provide for the issuance of operating permiafety hazards may be minimized.	on, operation, and maintenance of all public swimming points, and to provide penalties and remedies so that health and
Applicant Signature	Date

Date

Approved: Neighborhood Improvement Services Representative



Property Name:	Number of Permitted Pools/Spas:
Property Address:	-
	CAL REQUIREMENT CERTIFICATION each is in proper working condition at each pool or spa as ot applicable to the pool/spa, please enter "N/A".
 Each electrical outlet within the enclosure and in a 	a dressing or toilet facility is GFCI protected.
 Each electrical line to an underwater light if GF breaker box for the light or in an outlet through w 	CI protected (must be located in the circuit breaker at the hich the power for the light passes).
feet from the pool/spa wall, each electrical line	the than pumps and underwater lights) is between 5 and 10 to the switch must be grounded and have a GFCI located 2) in the equipment circuit that powers the switch at the power for the switch passes.
 All GFCIs and circuit breakers comply with 2002 	NEC requirements.
 Electrical equipment is grounded according to AN 	ISI/UL 1563-1995 and the 2002 NEC.
 Electrical disconnecting means is accessible for equipment, and located farther than 5 feet from the disconnecting means must disconnect all unground 	r service personnel, located within sight of the pool/spa ne inside pool/spa wall as required by the 2002 NEC. Each ded conductors to the equipment if serves.
 Electrical equipment (including switches, outlets located farther than 10 feet from the inside pool/sp 	s deck lights, pumps, and other electrical equipment) are to a wall unless:
 a) the electrical equipment is at least 5 feet other permanent barrier at least 4 feet hi 	from the pool/spa wall and is separated by a fence, wall, or gh;
b) the electrical equipment is at least 5 feet a. consists of only one outlet for locking mechanism covering t b. consists of one or more switch GFCI protection that is located or in an outlet through which t	from the wall of the pool/spa and; an electrical line that is grounded, has a GFCI, and has a he outlet; ses serving electrical lines that are grounded and that have d in the circuit breaker for the equipment at the breaker box the power for the equipment passes or; e other than the outlet or switch and complies with at the time of installation.
inspections.	i and am quamied to make the above
Signature of Electrician	Stare License Number

Stare License Number

SVRD/SVRS/ AVS

CONFIRMATION OF OPERATION

(All to be tested by a certified pool operator Using manufacturers required Guidelines)

Date:
Property and address:
Type of SVRD(s) used:
CPO confirming operation:
Please list each device tested, location, pump, and date tested below:
(Ex: vacalert - main pool -pump 1 -operation confirmed 7/1/15)
1)
2)
3)
4)
5)
6)
7)
8)

* all pools requiring an SVRD will not be allowed to open without confirmation that each device is in good working operation / frequency of testing required by manufacturer may require testing information to be placed on required logs onsite)