ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY - WATER QUALITY DIVISION 1110 W. Washington Street, Phoenix, Arizona 85007

(Submit in duplicate to the Engineering Review Desk)

APPLICATION FOR APPROVAL (PROJECT NAME) of swimming pool/spa to serve

Physical Address of po-	ol/spa location					
LATITUDE o	'"N	LONGITUDE o				
TOWNSHIP RAN	IGE SECTION _	QUARTER SECTION (C	CIRCLE) NE SE SW N	I W		
City Located In/Near County Located In			ocated In			
	Iealth Services (ADHS) Re	ccordance with Arizona Departn egulations Governing the Design				
Date	Owner of Pool/Spa (Print Name)					
	Address					
	City		Zip Code			
	Owner of Pool/Spa (Original Signature)				

Public and Semi-Public Swimming Pools and Spas Governing Regulations: Arizona Administrative Code, Title 18, Chapter 5, Article 2.

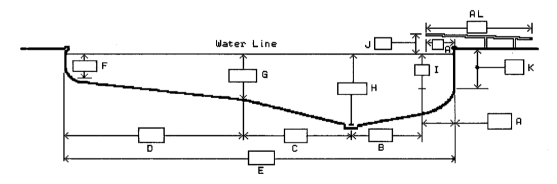
Pursuant to A.R.S. § 41-1030:

- (1) ADEQ shall not base a licensing decision, in whole or in part, on a requirement or condition not specifically authorized by statute or rule. General authority in a statute does not authorize a requirement or condition unless a rule is made pursuant to it that specifically authorizes the requirement or condition.
- (2) Prohibited licensing decisions may be challenged in a private civil action. Relief may be awarded to the prevailing party against ADEQ, including reasonable attorney fees, damages, and all fees associated with the license application.
- (3) ADEQ employees may not intentionally or knowingly violate the requirement for specific licensing authority. Violation is cause for disciplinary action or dismissal, pursuant to ADEQ's adopted personnel policy. ADEQ employees are still afforded the immunity in A.R.S. §§ 12-821.01 and 12-820.02.

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SWIMMING POOL/SPA CONSTRUCTION AP	PROVAL REQUEST FOR A	□ POOL □ SPA □ PUBLIC □ SEMI PUBLIC		
Pool/Spa to Serve:				
(GI	VE NAME OF COMMUNITY, MOTEL, TRAILER	PARK, APARTMENT, ETC.)		
Pool/Spa Contractor/Engineer:	Contact Name:	:		
Contractor/Engineer Address:	Phone:			
DESIGN DATA:				
Main Pool		Spa / Wading Pool		
Pool water volume	sq. ft Surface areagallons Water Volumegpm Spa Filtration rate(1/2 hour ture) Wading Pool Filtration rate(1	gallons gpm		
Sand filt	ceous earth filters ters and filters	sq. ft.		
	circulating Skimmers: numbern Total weir length	_		
Inlets: number adjustable type orifice plate type	Pump: Distance from m Pump installedf	nain drainft. ft. □ above water level □ below		

SHAPE OF POOL BOTTOM



INFORMATION TO BE SHOWN ON PLAN:

- 1. Plot plan show north and prevailing wind direction and distance to existing water and sewer mains in the area.
- 2. Plan of pool with dimensions.
- 3. Pool piping arrangement indicating type and size of pipe and location of all valves.
- 4. Location of inlets, skimmers, main drain, vacuum hose connection, ladders, steps, depth markers, divingboards, life guard chair, make-up water inlet, life line, point of chlorine application, flow meter, backwash sightglass and other necessary details.
- 5. Location and profile drawing of filtration equipment with distance from pool.
- 6. Method and place of backwash and waste water disposal.
- 7. Pool deck area show slope and widths, locate drains if used.
- 8. Detail of scum gutter if used.
- 9. If automatic cleaning equipment is to be installed show piping layout.

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY - WATER QUALITY DIVISION ENGINEERING REVIEW DESK

GENERAL CONSTRUCTION INFORMATION : <u>Pool Structure</u> : □ Gunite □ Poured concrete	□ Othe	er	
T. 17.11		D. 11	
Trim and Finish:		Decking:	
Pool walls and bottom	-	Type	
Coping	_	Finish	Δ
Tile ft ft ft.	- _Д	Minimum widthft. ft.	_ π.
Depui markers at it.	nt	пп.	
Filter Plant: mfg.	_ catalog	number NSF approval: \(\square\) yes	□ no
Pressure sand and gravel filters:		Diatomaceous earth filters:	
Number Dia		Filter elements: \Box cloth \Box metal \Box stone	
Height in.	-	Number filters	
Total filter area of plant sq. ft	t.	□ pressure type □ gravity □ vacuum	
Circulation rate gpn	n	Total area of filter plant	sq. ft.
Backwash rategpn	n	Circulation rate	sq. ft
Turnover ratehour	rs	Slurry feeder: □ yes □ no	
Filter Accessories:			
Air relief valves: □ automatic □ hand operated □ backwa			
Pressure gauges: quantity size		Vacuum gauges: quantity size	
Flow meter mfg.	_	Catalog number	
Circulating Pump:			
Size $\underline{\qquad} x \underline{\qquad} hp$ Self priming: \Box yes \Box n	0	Strainer size	in
Circulating rate gpm tdl		Backwash rate gpm	
		•	_ tan
Chemical Feeders: mfg. and type			
Chlorinator: mfg.	Capacity	lbs. Quantity	
□ Gas Type □ Electric hypo □ Other		•	
□ Erosion type Erosion rate	Chemical use	ed	
chlorine (mg/1 per gallon) Other Equipment:			
Deck area lights Quantity Watts		Test sets: Chlor. res. (mfg.)	
Underwater lights Quantity Watts		Model	
Diving boards Quantity Length		pH (mfg.)	
Ladders Quantity Treads		Model	
Life guard chairs Quantity Treads			
Life line		Cyanuric acid (mfg.) Model	
Floats	-	Model	
Ring buoy Quantity Diam		Vacuum cleaner: Head size Hose size	_
		Length mfg.	C
Length rope f Shepherds crook Quantity Handle f	 ⊕	□ Portable	
Fill spout Dia Air gap	in	□ Integral	
☐ Above deck ☐ Submerged ** ☐ none	ш.	n megai	
Wall brush: Handles length f	A .	Automatic cleaning equipment: □ yes □ no	
	t.	mfg.	
REMARKS:			
Approved	Signed		
ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY	Digited	CONTRACTOR / ENGINEER SIGNATURE	
Date	Address	Date	

ADEQ/OWWQM-147B (Rev. 1/2002)

** Hose bibb shall be protected against back siphonage with an atmospheric vacuum breaker.

** On make-up waterline the pressure vacuum breaker shall be installed a minimum of 12" above the level of coping.