



NEW MEXICO ENVIRONMENT DEPARTMENT
OPERATIONAL INSPECTION REPORT
Public Swimming Pools, Spas and Baths
7.18.2-5 NMAC



DATE <i>5/10/2010</i>	NAME OF FACILITY <i>Gardena HS</i>	FACILITY ADDRESS <i>6630 Hwy 25; Andover, NM 83021</i>
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TYPE OF FACILITY	OWNER - Name and Address	PURPOSE OF INSPECTION
<input checked="" type="checkbox"/> Class A <input type="checkbox"/> Class B <input type="checkbox"/> Class C <input type="checkbox"/> Class D	Type: _____ <i>GESD</i>	<input checked="" type="checkbox"/> Annual <input type="checkbox"/> Re-inspection <input type="checkbox"/> Other: _____ <input checked="" type="checkbox"/> PERMIT ISSUED <input type="checkbox"/> PERMIT SUSPENDED <input type="checkbox"/> NON-APPROVAL (explain in inspection notes on page 2)

1* CERT. OPERATOR (7.18.2.13 NMAC)- name, cert. type, no., exp. date <i>Mirco Apolara, CFO exp 3/2017</i>	Key: <input checked="" type="checkbox"/> = Compliant <input type="checkbox"/> = Non-Compliant NA = Not Applicable * = Immediate Closure Item Notes: 1. The facility was inspected and the items marked "X" do not comply with 7.18.2-5 NMAC. 2. Violation of any item marked with an asterisk will result in facility closure due to an immediate hazard.
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WATER QUALITY (7.18.4.11 NMAC) 2 Disinfectant used: <i>T-26</i> 3 Stabilizer used (outdoor pools only): <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No 4 a. Property operating disinfectant dispenser _____ b. NSF certified _____ 5 Test kits: DPD reqd, pH, disinfectant, cyanuric acid 6* Disinfectant residuals (ppm): FAC <i>2.65</i> TAC <i>2.72</i> CAC (TAC-FAC) <i>0.12</i> TAB _____ pH (7.2-7.8) <i>7.23</i> Cyanuric Acid <i>16</i> Ca Hardness _____ Alkalinity _____ Spa Temp (104 F max.) _____ 7* Water Quality (Hot Springs only): Fecal Colif. _____ pH (6.6 -8.0) _____ Enterococci _____ Hot Springs Temp (115 F max) _____ Other _____	EMERGENCY TELEPHONE (7.18.3.32 NMAC) 33 Located within enclosure, adjacent, or in approved location _____ 34 Emergency numbers posted (7.18.4.25 C) _____ SAFETY EQUIPMENT (7.18.4.25-26 NMAC) 35 24 Unit First Aid Kit: Contents, location _____ 36 Rescue Pole at least 12-feet in length _____ 37 Ring buoys 2 min., rope (1.5 times pool width): good condition _____ 38* Emergency Pump Shutoff Switch w/audible alarm _____ SIGNAGE (7.18.4.25-26 NMAC) 39 Resuscitation chart: Posted and Current _____ 40 Bather load sign posted with correct load _____ 41 "No Lifeguard" sign posted (lifeguards present N/A) _____ 42 Spa precaution sign posted (if necessary) _____ 43 Waterslide use sign posted (if necessary) _____
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DECKS (7.18.3.35 NMAC) 9 4-foot continuous, unobstructed deck pool _____ 10 Spas: 4-foot deck around at least 50% of spa _____ 11 Deck slope (1/4-3/8 in per ft) to drains _____ 12 Deck drains not connected to pool/spa recirculation system _____ 13 Deck drains: clean, installed, do not drain to recirc. line _____ 14 No wood deck/carpet/turf surface (if built/modified after 7/30/08) _____	AIR INDUCTION (7.18.3.46 NMAC) 44 Timer controls limited to maximum of 15 minutes _____ 45 Controls located at least 6-feet horizontally from edge of spa _____ EQUIPMENT ENCLOSURE (7.18.3.48 NMAC) 46 Adequately ventilated _____ 47 Locked to prevent unauthorized access _____ 48 a. Adequate drainage _____ b. Proper lighting _____ 49 Clean, chemicals stored properly, not expired, MSDS, ventilated _____ RECIRCULATION (7.18.3.37 NMAC) 50* Turnover Rates: Class A or B: 6 hrs <i>5.37</i> Class E (wading): 1 hour _____ Class D (therapy): 4 hrs _____ Waterslide pool: 1 hr _____ Wave pool/watercourse: 6 hrs _____ Spas/other Class C: 30 min. _____
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MARKINGS AND LIFELINES (7.18.3.12 NMAC) 15 Life line (if reqd): Floats, good condition, proper location _____ 16 Break in grade btwn deep and shallow end marked w/4-inch stripe _____ 17a 4-in Depth markings: Pool vertical walls and runways, 15-ft interval max _____ b Depth markings: Pool ends, 4-in. min ht. _____ 18 4-in Depth markings: Spa vertical walls and runways, At least two _____ 19 4-in "No Diving" markings (symbol/lettering) present _____	46 Adequately ventilated _____ 47 Locked to prevent unauthorized access _____ 48 a. Adequate drainage _____ b. Proper lighting _____ 49 Clean, chemicals stored properly, not expired, MSDS, ventilated _____ RECIRCULATION (7.18.3.37 NMAC) 50* Turnover Rates: Class A or B: 6 hrs <i>5.37</i> Class E (wading): 1 hour _____ Class D (therapy): 4 hrs _____ Waterslide pool: 1 hr _____ Wave pool/watercourse: 6 hrs _____ Spas/other Class C: 30 min. _____
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LADDERS/STEPS/STAIRWAYS (7.18.3.15 NMAC) 20 Steps & ladders: Non-slip treads, safe (handles secure, not rusted) _____ 21a Contrasting marking on leading edge of stair treads (7.18.3.15.J) _____ b Contrasting marking on leading edge of spa benches (7.18.3.12.D) _____ 22 Ramp entry complies (7.18.3.15.M) _____	PUMPS (7.18.3.42 NMAC) 54 NSF certified Pump: Model/HP <i>7.5 hp</i> _____ 55 Good condition, no visible leaks _____ 56 Hair & lint catcher: Present and on correct side of pump, not clogged _____ PIPING (7.18.3.41 NMAC) 57a Filter backwash line 8-in air gap present (new facility) _____ b Older facilities should have an air gap present _____ 58 Drains discharge to sewer system _____ 59 Piping labeled in equipment enclosure _____ HEATERS (7.18.3.44 NMAC) 60 Heater: good condition, no leaks, complies with applicable codes _____
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FILL SPOUTS/INLETS (7.18.3.40 NMAC) 23 Fill spout present (or inline), not a hazard _____ INLETS AND OUTLETS (7.18.3.39 NMAC) 24 Inlets operable, adjustable inlets, >12-in depth _____ 25 Pool Vacuum equipment: Present, self-closing outlet _____ 26* Main drain(s): Visible, Anti-entrapment covers present, not broken _____ SKIMMERS/GUTTER SYSTEMS (7.18.3.38 NMAC) 27 Skimmers NSF certified (may not be depending on age of pool/spa) _____ 28 Equalizer line present w/anti-entrapment cover installed _____ Equalizer lines may not be present on older facilities _____ 29 Skimmers/gutters: Clean, operating, baskets, valves & gates present _____ 30 Gutter drain over entire perimeter, proper grates, flowing properly _____	FILTERS (7.18.3.43 NMAC) 52 NSF certified filter: Model <i>See Deck Clean</i> _____ 53 Pressure Reading <i>11</i> psi, no leaks _____ PUMPS (7.18.3.42 NMAC) 54 NSF certified Pump: Model/HP <i>7.5 hp</i> _____ 55 Good condition, no visible leaks _____ 56 Hair & lint catcher: Present and on correct side of pump, not clogged _____ PIPING (7.18.3.41 NMAC) 57a Filter backwash line 8-in air gap present (new facility) _____ b Older facilities should have an air gap present _____ 58 Drains discharge to sewer system _____ 59 Piping labeled in equipment enclosure _____ HEATERS (7.18.3.44 NMAC) 60 Heater: good condition, no leaks, complies with applicable codes _____
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LIGHTING (7.18.3.13 NMAC) 31 Sufficient lighting present (pool bottom visible) _____ VENTILATION (7.18.3.14 NMAC) 32 Sufficient ventilation present (no odor, mold, etc.) _____	METERS AND GAUGES (7.18.3.47 NMAC) 61 NSF certified disinfectant unit: Model # _____ 62 ORP controller(s): Min 650 mV, Records, Model # _____ 63* a Flow meter: Operating, installed correctly _____ b. Flow Rate <i>513</i> gpm
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Printed Name: _____	Printed Name: <i>Armando Per</i>
Owner/Operator Signature: <i>Mirco Apolara</i>	Inspector Signature: <i>Ch...</i>

DATE 5/10/2016	NAME OF FACILITY Cady's den 115
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BATHHOUSE (7.18.3.49 NMAC)		LIFEGUARDS (7.18.4.12 NMAC)	
64	Floors: Clean, slope to drain	80	Lifeguard certifications provided
65a	Toilet Facilities - Men: Sanitary, # Toilets & # Urinals	81	Elevated lifeguard chairs (7.18.3.31 NMAC)
b	Toilet Facilities - Women: Sanitary, # Toilets	82	Lifeguards present and on duty in proper numbers
66a	Lavatories - Men: Hot and Cold Water, Soap, #	83	One rescue tube per lifeguard
b	Lavatories - Women: Hot and Cold Water, Soap, #	84	Rescue board: Present when lifeguards required
67a	Showers - Men: Clean, Hot and Cold Water, Soap, #	85	Class A Spas, public baths, spray pads - exempt
b	Showers - Women: Clean, Hot and Cold Water, Soap, #	86	Class A only - Attendants certified in first aid & CPR <i>See cards</i>
68	No glass or rigid plastic containers present	DIVING AREAS (7.18.3.17-20 NMAC)	
69	Sign Present - bathers to shower prior to entering pool/spa/bath	87	Separated by lifeline
70	Hose Bib Present	88	Water depths adequate for board/platform height (7.18.3.17.B)
POOL ENCLOSURES (7.18.3.33/34 NMAC)		89	Diving boards protected with 42-in high guardrails and one intermediate rail
71	Enclosure ht. (60-in. min. if pool/encl. built after 7/30/08, 48 in. min. exist.)	90	Slip resistant and permanently anchored to pool deck
	Items 72-80 apply to pools/encl. built after 7/30/08	GENERAL (7.18.3.50-52 NMAC)	
72	No decorative handholds/footholds	91	Operating drinking fountain (Class A only)
73	Bottom rail no more than 4-in from solid grade or 2 in. from soil	92	Food service: No glass or rigid plastic containers, in separated area
74	No more than 4-inches between vertical sections	93	Separation of visitors & spectators (Class A)
75	45-inch separation between horizontal members	94	All modifications since last inspection in compliance with approved plans
76	Chainlink mesh cannot exceed 1.25 inches square	RECORDS (7.18.4.28 NMAC)	
77	Self-Closing/Self-Latching Gate	95	Operational records: Required for all pools
78	Gate operating controls at least 42-inches above ground surface	OTHER	
79	18-inch radius of solid material present around latching device	96	

INSPECTION COMMENTS/NOTES:

(14) Need MSDS updated w/ current manufacturers.

Note: Need a lifeguard on the slide when in use.

↳ Review slow slower head in woman's restroom.

* Pool line sliding to back crease / hold it close along with fraying of junction between st. poles. Section 7.18.3.10 A(4) requires for surface to be smooth, easily cleanable & water tight.

↳ Received 7150

- check # 324695

OK to open / sup

Printed Name:	Owner/Operator Signature: <i>Morib A. Apodaca</i>	Printed Name: <i>Armando P. 2</i>	Inspector Signature: <i>[Signature]</i>
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Aquatic Facility Identifier: _____

Aquatic Venue Permit#: _____

Date: 5/10/2017

Aquatic Facility Inspection Report

Time: In 2:30 / Out 3:30

Godsden High School

101030 Hwy 28, An Hwy, NM 87021

Name of Aquatic Facility _____ Address _____ City _____ State _____ Zip Code _____

Facility Class: Class A Class B Class C Class D

Type Class Venue: Pool Hot tub/Spa Wading Pool Spray grounds Other _____

Indoor Outdoor

Hotel/Motel HOA Municipal Camp/Club

Water Quality & Flow Readings

Purpose of Inspection (Check one)

- Annual
 Re-Inspection
 Complaint
 Investigation
 Other

Free Chlorine	<u>1.61</u> ppm	pH	<u>7.43</u>
Total Chlorine	<u>1.84</u> ppm	Cyanuric acid	<u>41</u> ppm
Combined Chlorine	<u>0.23</u> ppm	Water Temperature	<u> </u> F
Bromine	<u>—</u> ppm	Flow Meter	<u>325</u> gpm

TO = 5.4 hrs @ 105, 300 3-16

Mark "X" or "✓" for each numbered item and in COS and/or R if needed

Item	Descriptions (RED= critical violations)	In	Out	N/A	N/O	COS	R
1	Enclosure: fencing, walls, gates and doors in good repair	X					
2	Self-closing/Self-latching gates or doors operational	X					
3	Protected overhead electrical wires/GFCI electrical receptacles			X			
4	Grab rails, ladders secured; shell, deck in good repair		X				
5	Float/safety line clearly present		X				
6	"Depth" & "no diving" markers; stair stripes; in good repair and visible	X					
7	Skimmers: Weirs and baskets installed; clean and operating; covers in good repair			X			
8	Recirculation inlets functional	X					
9	Main drain grate secured in place & in good repair	X					
10	Water is clear, main drain visible	X					
11	Starting blocks removed, covered, or access blocked			X			
12	Pool deck free from obstructions; emergency exit marked; emergency shut-off	X					
13	Emergency phone or other communication device available and well-marked	X					
14	First Aid Kit available	X					
15	Appropriate safety equipment present & in good repair/ Emergency shut off	X					
16	Adequate supervision of the aquatic facility	X					
17	Signs: Bathing load/rules/chemicals/spa legible and in good repair		X				
18	Spa temperature ≤ 104°F			X			
19	Approved NSF/ANSI Standard 50 DPD test kit	X					
20	Proper disinfectant level	X					
21	pH between 7.2 and 7.8	X					
22	Combined chlorine < 0.4 ppm	X					
23	Cyanuric acid ≤ 100 ppm - outdoor only	X					
24	Automated feeder operable	X					
25	Automated controller operable	X					
26	Piping and valves identified and marked	X					
27	Flow meter present and operating	X					
28	Recirculation pump: approved, good repair, operating - SVRS	X					
29	Filter: approved, good repair, operating.	X					
30	Pump strainer: baskets in good condition, not clogged	X					
31	Filter gauges operable: Filter inlet and outlet, strainer; sight glass		X				
32	Proper functioning UV system; ozone system			X			
33	Chemicals: labeled, stored safely, secured		X				
34	Appropriate Personal Protective Equipment (PPE) available	X					
35	Diaper-changing station present; sink, adjacent trash can, sanitizer	X					
36	Used equipment separated from cleaned equipment				X		
37	Toilets: clean, good repair, bathroom appropriately stocked		X				
38	Rinse showers: good repair, accessible		X				
39	Cleansing showers: Warm, non-scalding water available; good repair; soap	X					

Aquatic Facility Identifier: _____

Aquatic Venue Permit#: 007401

Date: 5/15/2013

Aquatic Facility Inspection Report

Time: In _____ / Out _____

Gadsden High School 60630 Hwy 23; Anthony, NM

84321

Name of Aquatic Facility _____ Address _____ City _____ State _____ Zip Code _____

Facility Class: Class A Class B Class C Class D

Type Class Venue: Pool Hot tub/Spa Wading Pool Spray grounds Other _____

Indoor Outdoor

Hotel/Motel HOA Municipal Camp/Club

Water Quality & Flow Readings

Purpose of Inspection (Check one)

- Annual
- Re-Inspection
- Complaint
- Investigation
- Other

Free Chlorine	3.67 ppm	pH	7.37
Total Chlorine	3.93 ppm	Cyanuric acid	30 ppm
Combined Chlorine	^{0.19} 0.26 ppm	Water Temperature	N/A F
Bromine	N/A ppm	Flow Meter	350 gpm

TO = 4.31 L, G 105, 300 g/lb

Mark "X" or "✓" for each numbered item and in COS and/or R if needed

Item	Descriptions (RED= critical violations)	In	Out	N/A	N/O	COS	R
1	Enclosure: fencing, walls, gates and doors in good repair	X					
2	Self-closing/Self-latching gates or doors operational	X					
3	Protected overhead electrical wires/GFCI electrical receptacles		X				
4	Grab rails, ladders secured; shell, deck in good repair	X					
5	Float/safety line clearly present	X					
6	"Depth" & "no diving" markers; stair stripes; in good repair and visible	X					
7	Skimmers: Weirs and baskets installed; clean and operating; covers in good repair			X			
8	Recirculation inlets functional	X					
9	Main drain grate secured in place & in good repair	X					
10	Water is clear, main drain visible	X					
11	Starting blocks removed, covered, or access blocked			X			
12	Pool deck free from obstructions; emergency exit marked; emergency shut-off	X					
13	Emergency phone or other communication device available and well-marked	X					
14	First Aid Kit available	X					
15	Appropriate safety equipment present & in good repair/ Emergency shut off	X					
16	Adequate supervision of the aquatic facility	X					
17	Signs: Bathing load/rules/chemicals/spa legible and in good repair	X					
18	Spa temperature ≤ 104°F			X			
19	Approved NSF/ANSI Standard 50 DPD test kit	X					
20	Proper disinfectant level	X					
21	pH between 7.2 and 7.8	X					
22	Combined chlorine < 0.4 ppm	X					
23	Cyanuric acid ≤ 100 ppm - outdoor only	X					
24	Automated feeder operable	X					
25	Automated controller operable	X					
26	Piping and valves identified and marked	X					
27	Flow meter present and operating	X					
28	Recirculation pump: approved, good repair, operating - SVRS	X					
29	Filter: approved, good repair, operating.	X					
30	Pump strainer: baskets in good condition, not clogged	X					
31	Filter gauges operable: Filter inlet and outlet, strainer; sight glass	X					
32	Proper functioning UV system; ozone system	Av					
33	Chemicals: labeled, stored safely, secured	X	X			X	
34	Appropriate Personal Protective Equipment (PPE) available	X					
35	Diaper-changing station present; sink, adjacent trash can, sanitizer	X					
36	Used equipment separated from cleaned equipment	X					
37	Toilets: clean, good repair, bathroom appropriately stocked	X					
38	Rinse showers: good repair, accessible	X					
39	Cleansing showers: Warm, non-scalding water available; good repair; soap	X					

40	Records Room	Operator training certification available onsite	X				
41		Lifeguard training certification available onsite	X				
42		Inspection report conspicuously posted at each entrance			X		
43		Operator inspection daily items: checklist used daily	X				
44		Operator inspection items: evidence of appropriate steps promptly taken	X				
45		Chemical records: filled out daily	X				
46		Chemical records: evidence of appropriate steps promptly taken	X				
47	Emergency Action Plan available on site	X					
48	Alterations						
		Substantial unauthorized alterations/equipment replacement					
49	Other	pool lines tearing in areas		X			
	Other						

Item#	OBSERVATIONS Description of Violation
✓3	Need GFCI outlets in office & locker room areas.
33	Use of old chemical bucket for clean out storage COS* - removed container.
49	Pool lines tearing in areas - providing areas that are not smooth/cleanly cleanable
	Note: Provide sanitizing wipes & trash can for baby changing tables.
	- replace flow meters with more accurate ones.
	* Received \$150 ⁰⁰ permit fee
	check #334432 dated 4/10/2014
	ok to open/adv

PIC Name: _____

Inspector's comments: _____

PIC Signature: Morris A. Arnold

Insp. Name: Aimee La Per

Insp. Signature: [Signature]

Approved Temporary Closure Closed Re-inspection Required

See Aquatic Facility Inspection Report Cheat Sheet for explanation or definition of inspection items.

Aquatic Facility Identifier: DCS

Aquatic Venue Permit#: 007961

Date: 5/20/19

Aquatic Facility Inspection Report

Time: In _____ / Out _____

Gadsden High School 10301 Hwy 28, Anthony, AL 36001

Name of Aquatic Facility _____ Address _____ City _____ State _____ Zip Code _____

Facility Class: Class A Class B Class C Class D

Type Class Venue: Pool Hot tub/Spa Wading Pool Spray grounds Other _____

Indoor Outdoor

Hotel/Motel HOA Municipal Camp/Club

Approved *[Signature]*

Water Quality & Flow Readings

- Purpose of Inspection (Check one)
- Annual
- Re-Inspection
- Complaint
- Investigation
- Other

Free Chlorine	5.40 ppm	pH	7.30
Total Chlorine	5.50 ppm	Cyanuric acid	42 ppm
Combined Chlorine	0.10 ppm	Water Temperature	81 F
Bromine	— ppm	Flow Meter	4.61 hours 3800 gpm

$105,300 \div 60 = 3800$

Mark "X" or "✓" for each numbered item and in COS and/or R if needed

Item	Descriptions (RED= critical violations)	In	Out	N/A	N/O	COS	R
1	Enclosure: fencing, walls, gates and doors in good repair <i>monitored</i>	✓					
2	Self-closing/Self-latching gates or doors operational	✓					
3	Protected overhead electrical wires/GFCI electrical receptacles	✓					
4	Grab rails, ladders secured; shell, deck in good repair	✓					
5	Float/safety line clearly present			✓			
6	"Depth" & "no diving" markers; stair stripes; in good repair and visible	✓					
7	Skimmers: Weirs and baskets installed; clean and operating; covers in good repair	✓			<i>Quarter</i>		
8	Recirculation inlets functional	✓					
9	Main drain grate secured in place & in good repair	✓					
10	Water is clear, main drain visible	✓					
11	Starting blocks removed, covered, or access blocked			✓			
12	Pool deck free from obstructions; emergency exit marked; emergency shut-off	<i>Not</i>					
13	Emergency phone or other communication device available and well-marked		X				
14	First Aid Kit available		X				
15	Appropriate safety equipment present & in good repair/ Emergency shut off	✓	X		<i>Not</i>		
16	Adequate supervision of the aquatic facility	✓					
17	Signs: Bathing load/rules/chemicals/spa legible and in good repair	✓					
18	Spa temperature ≤ 104°F			✓			
19	Approved NSF/ANSI Standard 50 DPD test kit	✓					
20	Proper disinfectant level	✓					
21	pH between 7.2 and 7.8	✓					
22	Combined chlorine < 0.4 ppm	✓					
23	Cyanuric acid ≤ 100 ppm - outdoor only	✓					
24	Automated feeder operable	✓					
25	Automated controller operable	✓					
26	Piping and valves identified and marked	✓					
27	Flow meter present and operating	✓					
28	Recirculation pump: approved, good repair, operating - SVRS	✓					
29	Filter: approved, good repair, operating.	✓					
30	Pump strainer: baskets in good condition, not clogged	✓					
31	Filter gauges operable: Filter inlet and outlet, strainer; sight glass	✓					
32	Proper functioning UV system; ozone system			✓			
33	Chemicals: labeled, stored safely, secured	✓					
34	Appropriate Personal Protective Equipment (PPE) available	✓					
35	Diaper-changing station present; sink, adjacent trash can, sanitizer	✓					
36	Used equipment separated from cleaned equipment	✓					
37	Toilets: clean, good repair, bathroom appropriately stocked	✓					
38	Rinse showers: good repair, accessible			✓			
39	Cleansing showers: Warm, non-scalding water available; good repair; soap	✓					

