FIRST PRESBYTERIAN DAY SCHOOL NURSERY 1390 N STATE ST, Jackson, Ms 39202 Lic. 25CBRF-5110 Ph. 601-355-1731



unild Care Facility Inspection

County HMAS		_		Date 12.5.19		,		
Facility Name	(License Number				
Purpose	114			Capacity				
All Items In Red Are Critical Qualified director present	in Out	cos	N/A	Other Items - Must be corrected Children's belongings separated/stored Evacuation plans posted Menus posted and served Plan of activities		Out	cos	N/A
Proper staif to child ratio present Room and playground capacity met Lenter capacity met License/complaint visible				Building and Grounds Walls, ceilings, floors, toys, equipment clean and in good repair	Ľ	, 🗆		
Certified food manager Sanitation Approved Jarbage and garbage bins maintained Jector control maintained		A service of the serv		Lighting approved Heating/cooling approved Ventilation adequate Glass approved and shielded				
Water system approved and functioning Waste water system approved		anned areas		Telephone on premises, available, and functioning		, 		
nd functioning lood service approved				Electrical outlets protected Large appliances located properly Sinks and toilets working properly				
Possible Monetary Penalty	Monetar \$			Hot water at all sinks, not to exceed 120° Children barred from kitchen Vending machine snacks meet nutritional guidelines, if present				
3.	. \$			Exits, doors and fastening devices single action approved and in good working order				
	<u> </u>			Exits unobstructed Required smoke detectors, carbon monoxide monitors, fire extinguishers and thermometers placed properly and	Ū∕			
Age/Child/Sta	If Name	0)	in good working order		, —		
213 Ur. 8, 9	(6)	WI-1886 MIA 888-0-A MARK	First aid kits stocked and easily accessible	· 🗹			
		Allessand annual	11 TOPOLOGICE LA CONTRACTORIO DE CONTRACTORIO	Playground area clean, shaded, well drained and equipped and fence in good repair	W			
				Playground equipment meets standards				
				Pool area clean, fenced, and adequately maintained				
	Oool	. H.	- 00	Diaper changing stations adequate in number and each fully supplied (number)			, 🗆 ,	
Center Director/Individual	way	<u>INU</u>	XEL	Child Care Representative	2/		<u> </u>	<u>l X</u> t
White Copy - Facility File Yellow of Mississippi State Department of Hea	Copy - Fafrility lth	y Opera		12-10-08	er	Fo	orm No	. 281

Mississippi State Department of Health

Form No. 287



Child Care Encounter

District 5	Child Care Encounter	Date 12.5.19
Name	License No	
Address Purpose Address	Center/Organization/Individual Director	
Mileage Start, County 1329.M.	Time Out 10:38 am, Total Time	
Findings/Comments	irrival the Co. Met with t	he director
The olypose of	of the visit is to conduct to provide technical de	t a Mid-year
LO. Orwided TA LAR'S. CO. add. Oin. CO. OISO Was and LOS le Her	ed the director on the control of the director in LAR'S G SOMULE With the director	online System and provided ctor 121 form
Kitchen regin	ved a grade le ster A- e play ground check list. Survey card With the	director.
What each abbreviation stands for: LO- (Licensing Official) POC- (Plan of Correction) TA- (Technical Assistance) COS- (Corrected on Site)	Happy Holidays! Keep up the Breat	Work!
monetary penalty. Repeated violation may result in the doubling of a monetary penalty, suspension or revocation of license.	Food Manager expires: 2-2-2 Liability expires: 1-1-20	30
Center Director/Designee/Individual	Child Gare Representative	White Copy - Facility File Yellow Copy - Operator

Revised 6-24-09

Food Service Facility Inspection Results

FIRST PRESBYTERIAN DAY SCHOOL				
PIMS ID Faci	lity NURSERY 1390 N STATE ST, Jackso Lic. 25CBRF-5110 Ph. 601	n, Ms 39202 I-355-1731	Date 12.5.19	
CRITICAL VIOL		ECTION PLAN A	ND SCHEDULE	
6	1 Violation			
100 Served	on Visit.			
I V UNV				
		TO 10 120000	Cla 0000	
☐ 92020 Scheduled ☐ 92030 Followup ☐ 92040 Complaint ☐ 92050 Consultation ☐ 92070 Plan Review/Const.	☐ 92010 Permit No Charge ☐ 92015 Permit 1 \$30.00 ☐ 92011 Permit 2 \$100.00 ☐ 92012 Permit 3 \$150.00 ☐ 92013 Permit 4 \$200.00	Certified Manager	Licence Number	
☐ 92080 No Inspection ☐ 92090 Restaurant Training Permit Date	Environmentalist Code	Facility Signature Environmentalist Signature	LA"	
Please Remit within 10 days to:		White Copy - Facility Yellow Copy - PIMS Pink Copy - Environmentalist		

Child Care Licensure Playground Checklist

<u>Child</u>	Care Licensuz
	Inspection Date 2. 5.19
Center Name	(a) In good repair, wit
no gap	ound fence less than 3 ½" from surface. (Rule 1.11.9 (8), pg 60) In good repair, wit s? (Rule 1.11.9 (8), pg 60) s? (Rule 1.11.9 (8), pg 60) nces/exits, with one being remote from the building? (Rule 1.11.9 (8), pg 60)
/ _ 2 Ts.surf	acing adequate? If not, where is it mategiants
74 -	nits, high-voltage cabling/wires inaccessible? (Rule 1.11.9 (5), pg 59) anding water present on playground or in/on playground equipment or walkways C 2.4.2.2(5), pg 10 & Rule 1.11.11 (4), pg 61)
□ □ □ 6. Toys	& equipment in good replace? (no trip hazards) (CPSC 3.6, pg 16-17)
	walks provide smooth warking such as provide smooth warking solds on equipment & fence <2 threads beyond the nut? Are all bolts and fencing solds on equipment & fence <2 threads beyond area? (Rule 1.11.9 (5), pg 59) solds facing away from the playground area? (Rule 1.11.9 (5), pg 59) solds facing away from the playground area? (Rule 1.11.9 (5), pg 59) solds facing away from the playground area? (Rule 1.11.9 (5), pg 59) solds facing away from the playground area? (Rule 1.11.9 (5), pg 59) solds facing away from the playground area? (Rule 1.11.9 (5), pg 59) solds facing away from the playground area? (Rule 1.11.9 (5), pg 59) solds facing away from the playground area? (Rule 1.11.9 (5), pg 59) solds facing away from the playground area? (Rule 1.11.9 (5), pg 59) solds facing away from the playground area? (Rule 1.11.9 (5), pg 59) solds facing away from the playground area? (Rule 1.11.9 (5), pg 59) solds facing away from the playground area? (Rule 1.11.9 (5), pg 59) solds facing away from the playground area? (Rule 1.11.9 (5), pg 59) solds facing away from the playground area? (Rule 1.11.9 (5), pg 59) solds facing away from the playground area? (Rule 1.11.9 (5), pg 59) solds facing away from the playground area? (Rule 1.11.9 (5), pg 59) solds facing away from the playground area? (Rule 1.11.9 (5), pg 59) solds facing away from the playground area? (Rule 1.11.9 (5), pg 59) solds facing away from the playground area? (Rule 1.11.9 (5), pg 59) solds facing away from the playground area? (Rule 1.11.9 (5), pg 59) solds facing away from the playground area? (Rule 1.11.9 (5), pg 59) solds facing away from the playground area? (Rule 1.11.9 (5), pg 59) solds facing away from the playground area? (Rule 1.11.9 (5), pg 59) solds facing away from the playground area? (Rule 1.11.9 (5), pg 59) solds facing away from the playground area? (Rule 1.11.9 (5), pg 59) solds facing away from the playground area? (Rule 1.11.9 (5), pg 59) solds facing away from the playground area? (Rule 1.11.9 (5), pg 59) solds facing away from the playgroun
□ □ □ 9. Tree	limbs at least 7tf. above play serious 3.5, pg 16) 3.5, pg 16) 3.5, pg 20) 3.5, pg 20) 3.5, pg 41)
	wings are present, are S-hooks in good repair? If not, state deficiency (CPSC 3.2, pg (CPSC 3.2, pg 1 & 5.3.8.1, pg 3)
□ □ 12. If s	lide is present, is exit height/exit zone adequate? If not, state deficiency (CPSC5.3.6.4-5 pgs 34 (CPSC 5.3.7. pg 36-3
□ □ □ 14. Is	e spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2 & CPSC 5.3.7. pg 36-3 e spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2 & CPSC 5.3.7. pg 36-3 e spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2 & CPSC 5.3.7. pg 36-3 e spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2 & CPSC 5.3.7. pg 36-3 e spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2 & CPSC 5.3.7. pg 36-3 e spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2 & CPSC 5.3.7. pg 36-3 e spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2 & CPSC 5.3.7. pg 36-3 e spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2 & CPSC 5.3.7. pg 36-3 e spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2 & CPSC 5.3.7. pg 36-3 e spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2 & CPSC 5.3.7. pg 36-3 e spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2 & CPSC 5.3.7. pg 36-3 e spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2 & CPSC 5.3.7. pg 36-3 e spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2 & CPSC 5.3.7. pg 36-3 e spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2 & CPSC 5.3.7. pg 36-3 e spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2 & CPSC 5.3.7. pg 36-3 e spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2 & CPSC 5.3.7. pg 36-3 e spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2 & CPSC 5.3.7. pg 36-3 e spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2 & CPSC 5.3.7. pg 36-3 e spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2 & CPSC 5.3.7. pg 36-3 e spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2 & CPSC 5.3.7. pg 36-3 e spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2 & CPSC 5.3.7. pg 36-3 e spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2 & CPSC 5.3.7. pg 36-3 e spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2 & CPSC 5.3.7. pg 36-3 e spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2 & CPSC 5.3.7. pg 36-3 e spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2 & CPSC 5.3.7. pg 36-3 e spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2 & CPSC 5.3.7.
□ □ □ 16. Is	playground area clean & free of hazards? If not, state deficiency. (Rule 1.11.11 (1), p. 1.11.19 (7), pg 60 & CPSC 2.1.1, pg adequate shade present on the playground? (Rule 1.11.9 (7), pg 60 & CPSC 2.1.1, pg adequate footings located at least 6" beneath the surface? (Rule 1.10.2 (2), pg 46 (CPSC 3.6, pg 16-17))
	The concrete rooting $\frac{1}{2}$ wood smooth? Documentation provided that wood has been properly treated. (Constant of the second