Part Mississispip Department of Environmental Quality Office of Land and Water Resources P.O. Box 10631 Jackson, MS 39289-0631 (601) 961-5210 (601) 961-	lart 2 never received	State W	ell Report	D. Office Head Only
Mississippi Permit # Pro Box Marker Pro Box	Harrison		-	For Office Use Only:
Office of Land and Water Resources P.O. Box 10631 Jackson, MS 39289-0631 (601) 354-6938 (fax) State Law requires that this report be prepared by the driller in detail and filed with the Department within 30 days of completion of drilling of the well. Well Ower Information Owner Name Dilloxi First United Method State Criury Mailing Address: HWN 6.1 Mailing Address: HWN 6.1 Well Ower Information Owner Name Dilloxi First United Method State Criury Mailing Address: HWN 6.1 Well Ower Information Owner Name Dilloxi First United Method State Criury Mailing Address: HWN 6.1 Well Ower Information Owner Name Dilloxi First United Method State Criury Mailing Address: HWN 6.1 Well Ower Information Owner Name Dilloxi First United Method State Criury Mailing Address: HWN 6.1 Well Ower Information Owner Name Dilloxi First United Method State Criury Method of Law Long (circle one): Conventional Survey, 4/ Well Data Well Data Well Data Well Ower Office Office Ower Information Nearest Town Well Data Well Data Well Data Well Ower Office Ower Information Nearest Town Well Data Well Data Well Data Well Ower Office Ower Information Nearest Town Nearest Town Nearest Town Other: State Water Level: 100 feet above or Selovo Circle one) land surface Date well drilling completed: 4-16-08 Method of Measurement (circle one): Steel tape electric tape air line Other: Type of grout (circle one): Cement Rentonite Will grouted to a depth of 10 feet Type of grout (circle one): Cement Rentonite Mix Screen length: 4-16-08 Screen alot size: 100 inches Setting depth: From 4-16-08 Screen slot size: 100 inches Setting depth: From 4-16-08 Screen length: 4-16-08 Screen depth of circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe): Top of Jap pipe or reduction in casing: NA feet If telescoped or more than one screen, describe on back of page Logs run (circle all applicable): No fog run Electric Gamma Ray Density Sonic Neutron Other: Name of organization running lo	County: TOU 1501	lississippi Department	of Environmental Quality	Aquifer:
Date drilling completed: 4-16-08 State Law requires that this report be prepared by the driller in detail and filed with the Department within 30 days of completion of drilling of the well. Well Owner Information Owner Name Di IOXI First United Method of LavLong (circle one): Conventional Survey, 47 Mailing Address: HWN 6-1 Well Data Well Data Well Owner Information Owner Name Di IOXI First United Method of LavLong (circle one): Conventional Survey, 47 Method of LavLong (circle one): Conventional Survey, 47 Method of LavLong (circle one): Conventional Survey, 47 Well Data Well Data Well Data Well Owner Town 7-65 Ring Now State Well (circle one): Home* Industrial Public Supply Irrigation Fish Culture Other: Date well drilling started: 4-16-08 Date well drilling completed: 4-16-08 Method of Measurement (circle one): steel tape electric tape air line other: Hole depth: 4-18-7 Well Beta Well Data Well Data Well Data Well Data Well Data Well Data Well Owner Conventional Survey, 47 Well Data Well	Permit #:	Office of Land as	nd Water Resources	well # H-577
Date drilling completed: 4-16-08 State Law requires that this report be prepared by the driller in detail and filed with the Department within 30 days of completion of drilling of the well. Well Owner Information Owner Name Di Oxi First United Mark Miss Church Mailing Address: HWN 6 1 Well Owner Information Owner Name Di Oxi First United Mark Miss Church Mailing Address: HWN 6 1 Well Owner Information Owner Name Di Oxi First United Mark Miss Church Mailing Address: HWN 6 1 Well Congrue Corporation Survey, 4/ Well Autong (circle one): Conventional Survey, 4/ Well Data Well Data Purpose of Well (circle one) Industrial Public Supply Irrigation Fish Culture Other: Well Data Purpose of Well (circle one) Industrial Public Supply Irrigation Fish Culture Other: Static Water Level: ICO feet above on below (circle one) land surface Date measured: 4-16-08 Method of Measurement (circle one) steel tupe electric tape air line other: Well grouted to a depth of IO feet Type of grout (circle one): Cerment Bentonite Mix Casing length: 4-3 feet Casing diameter: A inches Type of casing: PVC Screen length: 5 feet Screen diameter: A inches Type of screen: PVC Screen slot size: OCO inches Setting depth: From 46-3 feet to 47-8 feet Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Matural Development Other (describe): Top of lap pipe or reduction in casing: NIA feet. If telescoped or more than one screen, describe on back of page Logs run (circle all applicable): Olog run Electric Gamma Ray Density Sonic Neutron Other: Name of organization running log(s): NIA I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws.	poller met Water Well SRU!			
State Law requires that this report be prepared by the driller in detail and filed with the Department within 30 days of completion of drilling of the well. Well Owner Information Owner Name Di loxi First United Methodist Child Method of Lat/Long (circle one): Conventional Survey, 47 Mailing Address: HWW 6.1 Mailing Address: HWW 6.1 Method of Lat/Long (circle one): Conventional Survey, 47 Method of Lat/Long (circle one): Conventional Survey, 97 Method of Lat/Long (circ		•		L. S. Elevation:
State Law requires that this report be prepared by the driller in detail and filed with the Department within 30 days of completion of drilling of the well. Well Owner Information Well Owner Infor	Date drilling completed: T-16-00			E-log #:
Address: HW 67 Well Owner Name Di OXI First United Methods Church Mailing Address: HW 67 Church Method of Lavlong (circle one): Conventional Survey, 47 Method of Lavlong (circle one): Conventional Survey, 47 Method of Lavlong (circle one): Conventional Survey, 47 Well Data Well Data Well Data Well Data Well Data Well Data Miles Mailing Address: Twm 76 Sc Rng R 10 W Mailing Address: HW 67 Miles Mailing Address: Twm 76 Sc Rng R 10 W Mailing Address: HW 67 Method of Mosaurement (circle one): Mailing completed: H-16-C8 Method of Mosaurement (circle one): Static Water Level: Molecular and Miles Mailing completed: H-16-C8 Method of Measurement (circle one): steel tape clectric tape air line, other: Well grouted to a depth of 10 feet Type of grout (circle one): Cernent Bentonite Mix Casing length: HG 6et Casing diameter: A inches Type of casing: PVC Screen length: HG 78 Casing length:		•	·	
Address: HW 67 Well Owner Name Di OXI First United Methods Church Mailing Address: HW 67 Church Method of Lavlong (circle one): Conventional Survey, 47 Method of Lavlong (circle one): Conventional Survey, 47 Method of Lavlong (circle one): Conventional Survey, 47 Well Data Well Data Well Data Well Data Well Data Well Data Miles Mailing Address: Twm 76 Sc Rng R 10 W Mailing Address: HW 67 Miles Mailing Address: Twm 76 Sc Rng R 10 W Mailing Address: HW 67 Method of Mosaurement (circle one): Mailing completed: H-16-C8 Method of Mosaurement (circle one): Static Water Level: Molecular and Miles Mailing completed: H-16-C8 Method of Measurement (circle one): steel tape clectric tape air line, other: Well grouted to a depth of 10 feet Type of grout (circle one): Cernent Bentonite Mix Casing length: HG 6et Casing diameter: A inches Type of casing: PVC Screen length: HG 78 Casing length:	State Law requires that this repor	t be prepared by the	driller in detail and filed w	ith the Department within
Latitude 30 ° 21 'Longitude 888 ° 51 'CDC Mailing Address: HW Lo 1 Latitude 30 ° 21 'Longitude 888 ° 51 'CDC Mailing Address: HW Lo 1 Latitude 30 ° 21 'Longitude 888 ° 51 'CDC Mailing Address: HW Lo 1 Latitude 30 ° 21 'Longitude 888 ° 51 'CDC Mailing Address: HW Lo 1 Latitude 30 ° 21 'Longitude 888 ° 51 'CDC Mailing Address: HW Lo 1 Longitude 888 ° 51 'CDC Mailing Address: HW Lo 1 Longitude 888 ° 51 'CDC Mailing Address: HW Lo 1 Longitude 888 ° 51 'CDC Mailing Address: HW Lo 1 Longitude 888 ° 51 'CDC Mailing Address: HW Longitude 888 ° 51 'CDC Well Data	30 days of completion of drilling of	f the well.		
Method of Lat/Long (circle one): Conventional Survey, USGS quad, Hand-held GPS Survey-grade GPS Well Data Purpose of Well (circle one): Miles Supply Irrigation Fish Culture Other: Date well drilling started: 4 6 8 Date well drilling completed: 4 16 08 Method of Measurement (circle one): Miles Supply Irrigation Fish Culture Other: Date well drilling started: 4 16 08 Date well drilling completed: 4 16 08 Method of Measurement (circle one): Static Water Level: 100 feet above or feelow (circle one) land surface Date measured: 4 16 08 Method of Measurement (circle one): steel tape electric tape air line; other: Type of grout (circle one): Cement Bentonite Mix Casing length: 403 feet Casing diameter: 3 inches Type of casing: PVC Screen length: 45 feet Screen diameter: 3 inches Type of screen: PVC Screen length: 45 feet Screen diameter: 3 inches Type of screen: PVC Screen slot size: 100 inches Setting depth: From 463 feet to 478 feet Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe): Top of lap pipe or reduction in casing: NA feet. If telescoped or more than one screen, describe on back of page Logs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other: Name of organization running log(s): NA I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. Jack Kidgdell O 4 7 2				
Method of Lat/Long (circle one): Conventional Survey, USGS quad, Hand-held GPS Survey-grade GPS Well Data Purpose of Well (circle one): Miles Supply Irrigation Fish Culture Other: Date well drilling started: 4 6 8 Date well drilling completed: 4 16 08 Method of Measurement (circle one): Miles Supply Irrigation Fish Culture Other: Date well drilling started: 4 16 08 Date well drilling completed: 4 16 08 Method of Measurement (circle one): Static Water Level: 100 feet above or feelow (circle one) land surface Date measured: 4 16 08 Method of Measurement (circle one): steel tape electric tape air line; other: Type of grout (circle one): Cement Bentonite Mix Casing length: 403 feet Casing diameter: 3 inches Type of casing: PVC Screen length: 45 feet Screen diameter: 3 inches Type of screen: PVC Screen length: 45 feet Screen diameter: 3 inches Type of screen: PVC Screen slot size: 100 inches Setting depth: From 463 feet to 478 feet Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe): Top of lap pipe or reduction in casing: NA feet. If telescoped or more than one screen, describe on back of page Logs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other: Name of organization running log(s): NA I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. Jack Kidgdell O 4 7 2	Owner Name Biloxi First United	1 Methodist	Latitude: 30° 29 '610	" Longitude 088 • 57 · 665"
USGS quad, (#and-held GPS) Survey-grade GPS City State Zip Code	11.1.1.7	church	36	Conventional Surroy 41
Telephone No. 233, 383 - 1941 Well Data Purpose of Well (circle one Home) Industrial Public Supply Irrigation Fish Culture Other: Date well drilling started: 4-16-08 Date well drilling completed: 4-16-08 If flowing, method of flow regulation: Valve NA Other (describe) Static Water Level: 100 feet above or below (circle one) land surface Date measured: 4-16-08 Method of Measurement (circle one) steel tape electric tape air line other: Type of grout (circle one): Cement Bentonite Mix Casing length: 403 feet Casing diameter: 1 inches Type of casing: PVC Screen length: 45 feet Screen diameter: 2 inches Type of screen: PVC Screen slot size: 100 inches Setting depth: From 403 feet to 478 feet Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe): Top of lap pipe or reduction in casing: NA feet. If telescoped or more than one screen, describe on back of page Logs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other: Name of organization running log(s): NA I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. Jack Kidgdell O-47-2	Mailing Address: HWY 6		Method of LavLong (circle of	ie): Conventional Survey,
Telephone No. 283 383 - 1941 Well Data Well Data Purpose of Well (circle one) Home Industrial Public Supply Irrigation Fish Culture Other: Date well drilling started: 4-16-08 If flowing, method of flow regulation: Valve NA Other (describe) Static Water Level: 100 feet above or below (circle one) land surface Date measured: 4-16-08 Method of Measurement (circle one) steel tape electric tape air line other: Type of grout (circle one): Cement Bentonite Mix Casing length: 403 feet Casing diameter: 3 inches Type of casing: PVC Screen length: 45 feet Screen diameter: 3 inches Type of screen: PVC Screen slot size: 000 inches Setting depth: From 403 feet to 478 feet Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe): Top of lap pipe or reduction in casing: NA feet. If telescoped or more than one screen, describe on back of page Logs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other: Name of organization running log(s): NA Telephone No. Direction Direction of Mearst Town Direction Direction Direction of Mearst Town Name of organization running log(s): NA Telephone No. Direction Direction of Health regulations and state laws. Jack Kiddell O-47-3			USGS quad, (Hand-held	GPS Survey-grade GPS
Telephone No. 283 383 - 1941 Well Data Well Data Purpose of Well (circle one) Home Industrial Public Supply Irrigation Fish Culture Other: Date well drilling started: 4-16-08 If flowing, method of flow regulation: Valve NA Other (describe) Static Water Level: 100 feet above or below (circle one) land surface Date measured: 4-16-08 Method of Measurement (circle one) steel tape electric tape air line other: Type of grout (circle one): Cement Bentonite Mix Casing length: 403 feet Casing diameter: 3 inches Type of casing: PVC Screen length: 45 feet Screen diameter: 3 inches Type of screen: PVC Screen slot size: 000 inches Setting depth: From 403 feet to 478 feet Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe): Top of lap pipe or reduction in casing: NA feet. If telescoped or more than one screen, describe on back of page Logs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other: Name of organization running log(s): NA Telephone No. Direction Direction of Mearst Town Direction Direction Direction of Mearst Town Name of organization running log(s): NA Telephone No. Direction Direction of Health regulations and state laws. Jack Kiddell O-47-3	BilNi Me 20	2520	NE State son 2/	To TES BORIOW
Well Data Well Data Well Data Purpose of Well (circle one Home Industrial Public Supply Irrigation Fish Culture Other: Date well drilling started: 4-16-08 Date well drilling completed: 4-16-08 If flowing, method of flow regulation: Valve NA Other (describe) Static Water Level: 100		Zip Code	NIA.	
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Purpose of Well (circle one) Home Industrial Public Supply Irrigation Fish Culture Other: Date well drilling started: 4-16-08 Date well drilling completed: 4-16-08 If flowing, method of flow regulation: Valve NA Other (describe) Static Water Level: 100 feet above or foelow) (circle one) land surface Date measured: 4-16-08 Method of Measurement (circle one) steel tape electric tape air line other: Hole depth: 478 FT Well depth: 478 FT Well grouted to a depth of 10 feet Type of grout (circle one): Cernent Bentonite Mix Casing length: 45 feet Casing diameter: 3 inches Type of casing: PVC Screen length: 45 feet Screen diameter: 3 inches Type of screen: PVC Screen slot size: 000 inches Setting depth: From 463 feet to 478 feet Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe): Top of lap pipe or reduction in casing: NA feet. If telescoped or more than one screen, describe on back of page Logs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other: Name of organization running log(s): NA I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. Jack Kidgdell 0-473	Telephone No. 228 383 - 1941		Miles NORTH	of <u>Biloki</u>
Purpose of Well (circle one) Home Industrial Public Supply Irrigation Fish Culture Other: Date well drilling started: 4-16-08 Date well drilling completed: 4-16-08 If flowing, method of flow regulation: Valve NA Other (describe) Static Water Level: 100 feet above or foelow) (circle one) land surface Date measured: 4-16-08 Method of Measurement (circle one) steel tape electric tape air line other: Hole depth: 478 FT Well depth: 478 FT Well grouted to a depth of 10 feet Type of grout (circle one): Cernent Bentonite Mix Casing length: 45 feet Casing diameter: 3 inches Type of casing: PVC Screen length: 45 feet Screen diameter: 3 inches Type of screen: PVC Screen slot size: 000 inches Setting depth: From 463 feet to 478 feet Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe): Top of lap pipe or reduction in casing: NA feet. If telescoped or more than one screen, describe on back of page Logs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other: Name of organization running log(s): NA I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. Jack Kidgdell 0-473		Wall F	lata	
Date well drilling started: 4-16-08 Date well drilling completed: 4-16-08 If flowing, method of flow regulation: Valve NA Other (describe) Static Water Level: 100				
Static Water Level:	Purpose of Well (circle one) Home Indus	trial Public Supply	Irrigation Fish Culture	Other:
Static Water Level:	Date well drilling started: $4-16-08$	Date w	ell drilling completed: 4-	-110-08
Static Water Level:	•	. •		
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Method of Measurement (circle one) steel tape electric tape air line other: Hole depth: 478 FT Well depth: 478 FT Well grouted to a depth of 10 feet Type of grout (circle one): Cement Bentonite Mix Casing length: 463 feet Casing diameter: inches Type of casing: PVC Screen length: 45 feet Screen diameter: inches Type of screen: PVC Screen slot size: OCC inches Setting depth: From 463 feet to 478 feet Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe): Top of lap pipe or reduction in casing: NA feet. If telescoped or more than one screen, describe on back of page Logs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other: Name of organization running log(s): NA I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. Jack Ridgdell O-472	Static Water Level: 100 feet abov	ve or below (circle one) la	and surface Date measured:	4-16-08
Hole depth:				
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Type of grout (circle one): Cement Bentonite Mix Casing length: 463 feet Casing diameter:	Hole depth: 478 FT Well depth	: 478 FT	Well grouted to a depth of	IO feet
Casing length: 463 feet Casing diameter:			· · · · · · · · · · · · · · · · · · ·	
Screen length:				
Screen length:	Casing length: 463 feet Casing	diameter:	_inches Type of casing:	PVC
Screen slot size:	· _		•	1
Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe): Top of lap pipe or reduction in casing: NA feet. If telescoped or more than one screen, describe on back of page Logs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other: Name of organization running log(s): NA I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. Jack Ridgdell O-472			_	
Other (describe): Top of lap pipe or reduction in casing: NA feet. If telescoped or more than one screen, describe on back of page Logs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other: Name of organization running log(s): NA I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. Jack Ridgael O-472	Screen slot size: inches	Setting depth: From	463 feet to 4	<u> 78feet</u>
Top of lap pipe or reduction in casing: NA feet. If telescoped or more than one screen, describe on back of page Logs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other: Name of organization running log(s): NA I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. Jack Ridgael O-472	Type of completion (circle all applicable):	Gravel packed Underr	eamed Telescoped Open	hole Natural Development
Logs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other: Name of organization running log(s): I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. Jack Ridgall 0-472		Other (describe):		
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I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. Jack Ridgdell 0-472		1	Delisity Solite Neutron	Other.
Jack Ridgaell 0-472 Jack Ridgaell 0-472				
Jack Ridgdell 0-472 Jack Ridgdell				
Tack Ridgdell 0-472 Print Name of Water Well Contractor and License No. Signature of Water Well Contractor PECFIVE	Department of Environmental Quality and	l/or the Mississippi Dep	artment of Health regulations	s and state laws.
Print Name of Water Well Contractor and License No. Signature of Water Well Contractor PEC,FIVF	To Diladal A 12	_		el I, IX
Print Name of Water Well Contractor and License No. Signature of Water Well Contractor PEC,FIVE	Jack Magaell U-47	<u> </u>		nacc
THE RECEIVE	Print Name of Water Well Contractor and Lic	cense No.	Signature of	Water Well Contractor
				PECEIVE

MAY 1 4 2008

BY: OLWR

If well telescopes please sketch below and show depths.

Ground Level	
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Description of Formations Encountered	From	To
TOPSOIL	0	4
Orange Clay	a	30
Trange Coarse Sand	30	35
Drarae clay	35	60
Blue Clay W/streaks of Sand	60	445
Gray coarse. Sand	445	478
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If more than one screen, show location of each on sketch

Sketch the property layout and include the following: 1) the well location; 2) any permanent structures on the property that may aid in locating the well; 3) any roads, power lines, or other items that may aid in locating the property and the well; 4) indicate direction. Application of the property that may aid in locating the property and the well; 5 me.
N H WOOLMARKET RO
\frac{3}{4}
Landowner Name: Biloxi First United Methodist Church

Signature of Water Well Contractor

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