Part Permit For Office Use Only: Part Permit Permit Mississippi Department of Environmental Quality Office of Land and Water Resources P.O. Box 10631 Jackson, Ms 3289-0631 (601)961-5210 L. S. Elevation L. S. Elevation Collision of drilling of the well. Collision of drilling of the well. 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. Latitude 33 - 56 - 49th Longitude CRE-15 - 97th Method of LauLong (circle one): Conventional Survey, USGS quad. (Land-held CRE) Survey grade CPS Latitude 33 - 56 - 49th Longitude CRE-15 - 97th Method of LauLong (circle one): Conventional Survey, USGS quad. (Land-held CRE) Survey grade CPS Latitude 33 - 56 - 49th Longitude CRE-15 - 97th Method of LauLong (circle one): Conventional Survey, USGS quad. (Land-held CRE) Survey grade CPS Latitude 33 - 56 - 49th Longitude CRE-15 - 97th Method of LauLong (circle one): Conventional Survey, USGS quad. (Land-held CRE) Survey grade CPS Latitude 33 - 56 - 49th Longitude CRE-15 - 97th Method of LauLong (circle one): Conventional Survey, USGS quad. (Land-held CRE) Survey grade CPS Latitude 33 - 56 - 49th Longitude CRE-15 - 97th Method of LauLong (circle one): Conventional Survey, USGS quad. (Land-held CRE) Survey grade CPS Latitude 33 - 56 - 49th Longitude CRE-15 - 97th Reg 1 Well Data Latitude 33 - 56 - 49th Longitude CRE-15 - 97th		State V	Vell Report		
Mississippi Department of Environmental Quality Aquifer Will'e fryant Date unling completed 12-3-05 Mississippi Department of Environmental Quality Aquifer Well of Survey grade OPS Date unling completion of drilling of the well.	County Tallahatchie	1	A	For Office Use Only:	
Drailer With & Reyan T. Date drilling completed: 12-3-05. 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 J. G. Flau H. ARMS Mailing Address: P. D. BOX 335 Method of LavLong (circle one): Conventional Survey, USG quad. (and-held GPS) Survey-grade GPS City State Zip Code Telephone No () Disagree Miles 235 of Well (circle one): Conventional Survey, USG quad. (and-held GPS) Survey-grade GPS Well Data Purpose of Well (circle one (Home) Industrial Public Supply Irrigation Fish Culture Other: Date well drilling started: 12-3-05 Date well drilling started: 12-3-05 Method of Measurement (circle one) steel tape electric tape air line other: 15-05 Method of Measurement (circle one): Cement Bentomite Mix Casing length To feet Screen diameter: 4 inches Type of casing: PVC 16-0 Screen length: 10 feet Screen diameter: 4 inches Type of screen SKH 4D Screen length: 10 feet Screen diameter: 4 inches Type of screen SKH 4D Screen length: 10 feet Screen diameter: 4 inches Type of screen SKH 4D Screen length: 10 feet Screen diameter: 4 inches Type of screen SKH 4D Screen length: 10 feet Screen diameter: 4 inches Type of screen SKH 4D Screen length: 10 feet Screen diameter: 4 inches Type of screen SKH 4D Screen length: 10 feet Screen diameter: 4 inches Type of screen SKH 4D Screen length: 10 feet Screen diameter: 4 inches Type of screen SKH 4D Screen length: 10 feet Screen diameter: 4 inches Type of screen SKH 4D Screen length: 10 feet Screen diameter: 4 inches Type of screen SKH 4D Screen length: 10 feet Screen diameter: 4 inches Type of screen SKH 4D Screen length: 10 feet Screen diameter: 4 inches Type of screen SKH 4D Screen length: 10 feet Screen diameter: 4 inches Type of screen SKH 4D Screen length: 10 feet Screen diameter: 4 inches Type of screen SKH 4D Screen length: 10 feet Screen diameter: 4 inches Type of screen SKH 4D Screen length: 10 feet					
Date drilling completed 12-3-05		i .		Walle J- 109	
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 J. G. Flauff ARMS Mailing Address: P. D. BOX 3355 City State Zip Code Telephone No. Distagee Miles Distage Miles Distagee Miles Distage Miles Distagee Mile	Driller: Willie KryanT				
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 J. G. Flay H. Arm's Mailing Address: P. D. BOX 3355 Mailing Address: P. D. BOX 3355 Mailing Address: P. D. BOX 3355 Method of Lauthong (circle one): Conventional Survey. USGS quad. Quad-held GPS. Survey. grade GPS Lauth Lake MS 73888 City State Zip Code Telephone No () Well Data Purpose of Well (circle one) Industrial Public Supply Irrigation Fish Culture Other: Date well drilling started: 12 3 - 0.5 If flowing, method of flow regulation: Valve Other (describe) Static Water Level: 12 feet above or Gelow (circle one) land surface Date measured: 12 3 - 0.5 Method of Measurement (circle one) steel tape electric tape air line other: Tope Well grouted to a depth of 10 feet Screen length: 100 Well depth: 100' Well grouted to a depth of 10 feet Screen length: 90 feet Casing diameter: Linches Type of casing: PVC 160 Screen slot size: 013 inches Setting depth: From 90 feet to 100 feet Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hote Natural Development Other (describe): Cop of lap pipe or reduction in casing: Other Mississippl Department of Environmental Quality and/or the Mississippl Department of Health regulations and state laws. Mille L Beyent 0 - 639 Trink Name of Water Well Contractor and License No. Signature of Water Well Contractor Signature of Water Well Contractor Signature of Water Well Contractor	Date drilling completed: 12-3-05		1	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 Information Owner Name J. G. Flauff ARMS Mailing Address: P. D. BOX 3355 Mailing Address: P. D. BOX 3355 Mailing Address: P. D. BOX 3355 Method of LauLong (circle one): Conventional Survey. USGS quad. (Ind-held GPS) Survey.grade GPS Lugar Lake MS 33858 City State Zip Code Distagee Direction Well Data Purpose of Well (circle one) Home Industrial Public Supply Irrigation Fish Culture Other: Date well drilling started: 12 3 - 0.5 If Howing, method of flow regulation: Valve Other (describe) Static Water Level: 12 feet above or below)(circle one) land surface Date measured: 12 3 - 0.5 Method of Measurement (circle one) steel tape electric tape air line other: Pope + Weight Hole depth. 100 Well depth: 100 Well grouted to a depth of Decel Type of grout (circle one): Cement Bentonite Mix Casing length: 90 feet Casing diameter: 4 inches Type of casing: PVC 160 Screen length: 10 feet Screen diameter: 4 inches Type of screen. SCH 40 Screen length: 10 feet Screen diameter: 4 inches Type of screen. SCH 40 Other (describe): Gravel packet Undertreamed Telescoped Open hole Natural Development Other (describe): Gravel packet Undertreamed Telescoped Open hole Natural Development Other (describe): Gravel packet Undertreamed Telescoped Open hole Natural Development Other (describe): Gravel packet Undertreamed Telescoped or more than one screen, describe on back of page (describe): Gravel packet Undertreamed Telescoped Open hole Natural Development Other (describe): Gravel packet Open and Screen Scribe on back of page (describe): Gravel packet Open and Scribe of Health regulations and state laws. Method of Male Well Contractor and License No. Signature of Water Well Contractor Drilled Get:		, ,		E-log #:	
Address: P. D. BOX 335 Mailing Address: P. D. BOX 335 Method of Lat/Long (circle one): Conventional Survey, USGS quad. (land-held GPS) Survey-grade GPS Latitude: 33 * 56 * F/M* Longitude: MPb 15 * 97W Method of Lat/Long (circle one): Conventional Survey, USGS quad. (land-held GPS) Survey-grade GPS Latitude: 33 * 56 * F/M* Longitude: MPb 15 * 97W Method of Lat/Long (circle one): Conventional Survey, USGS quad. (land-held GPS) Survey-grade GPS Latitude: 33 * 56 * F/M* Longitude: MPb 15 * 97W Method of Lat/Long (circle one): Conventional Survey, USGS quad. (land-held GPS) Survey-grade GPS Latitude: 33 * 56 * F/M* Longitude: MPb 15 * 97W Method of Lat/Long (circle one): Conventional Survey, USGS quad. (land-held GPS) Survey-grade GPS Latitude: 33 * 56 * F/M* Longitude: MPb 15 * 97W Method of Lat/Long (circle one): Conventional Survey, USGS quad. (land-held GPS) Survey-grade GPS Latitude: 33 * 56 * F/M* Longitude: MPb 15 * 97W Method of Lat/Long (circle one): Conventional Survey, USGS quad. (land-held GPS) Survey-grade GPS Latitude: 33 * 56 * F/M* Longitude: MPb 15 * 97W Method of Lat/Long (circle one): Conventional Survey, USGS quad. (land-held GPS) Survey-grade GPS Latitude: 33 * 56 * F/M* Longitude: MPb 15 * 97W Method of Lat/Long (circle one): Conventional Survey, USGS quad. (land-held GPS) Survey-grade GPS Latitude: 33 * 56 * F/M* Longitude: MPb 15 * 97W Method of Lat/Long (circle one): Conventional Survey, USGS quad. (land-held GPS) Survey-grade GPS Latitude: 33 * 56 * F/M* Longitude: MPb 15 * 97W Method of Lat/Long (circle one): Conventional Survey, USGS quad. (land-held GPS) Survey-grade GPS Latitude: 33 * 56 * F/M* Longitude: MPb 15 * 97W Method of Lat/Long (circle GPS Latitude: 33 * 56 * F/M* Longitude: MPb 10 * 100					
Owner Name J. G. Flauff ARMS Mailing Address: P. D. BOX 335 Method of Lat/Long (circle one): Conventional Survey. Well Data Purpose of Well (circle one) Industrial Public Supply Irrigation Fish Culture Other: Date well drilling started: 12-3-05 Method of Rowing, method of flow regulation: Valve Other (describe) Static Water Level: 12' feet above or below) (circle one) land surface Date measured: 12-3-05 Method of Measurement (circle one) steel tape electric tape air line other: Tepe # Weight Hole depth: 100' Well depth: 100' Well grouted to a depth of 10 feet Type of grout (circle one): Cement Bentomic Mix Casing length: 10 feet Screen diameter: 4' inches Type of casing: 11C 160 Screen slot size: 2013 inches Setting depth: From 90 feet to 100 feet Other (describe): Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe): Conventional Survey. Well Data Held of Lat/Long (circle one): Conventional Survey. USGS quad. (Hand-held GPS) Survey-grade GPS Well Data Well Data Purpose of Well (circle one): Conventional Survey. Well Data Well Data Purpose of Well (circle one): Conventional Survey. Well Data Well Data Well Data Purpose of Well drilling completed: 12-3-05 Well Data Well Data Well Data Well Data Purpose of Well drilling completed: 12-3-05 Well drilling completed: 12-3-05 Well grouted to a depth of 10-10-10 (feet Type of casing: 12-3-05 Well grouted to a depth of 10-10 (feet Type of casing: 12-3-05 Well grouted to a depth of 10-10 (feet Type of casing: 12-3-05 Well grouted to a depth of 10-10 (feet Type of casing: 12-3-05 Well grouted to a depth of 10-10 (feet Type of casing: 12-3-05 Well grouted to a depth of 10-10 (feet Type of casing: 12-3-05 Well grouted to a depth of 10-10 (feet Type of casing: 12-3-05 Well grouted to a depth of 10-10 (feet Type of casing: 12-3-05 Well grouted to a depth of 10-10 (feet Type of casing: 12-3-05 Well grouted to a depth of 10-10 (feet Type of casing: 12	State Law requires that this reposition of drilling	ort be prepared by the	driller in detail and filed w	ith the Department within	
Owner Name J. G. Flautt AROMS Mailing Address: P. D. Box 335 Mailing Address: P. D. Box 335 Method of Lat/Long (circle one): Conventional Survey. Well Data Telephone No () State Zip Code Telephone No () Distance Miles Cast of Webb Well Data Purpose of Well (circle one) (Home Industrial Public Supply Irrigation Fish Culture Other: Date well drilling started: 12-3-05 Method of Row regulation: Valve Other (describe) Static Water Level: 12 feet above or Selow) (circle one) land surface Date measured: 12-3-05 Method of Measurement (circle one) steel tape electric tape air line other: Tepe + Weight Hole depth: IDD Well depth: IDD Well grouted to a depth of ID leed Type of grout (circle one): Cement Bentonite Mix Casing length: ID feet Screen diameter: 4 inches Type of casing: PVC 16D Screen length: ID feet Screen diameter: 4 inches Type of seroen: SCH 4D Screen slet size: D/3 inches Setting depth: From 9D feet to 100 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: O feet. If telescoped or more than one screen, describe on back of page cogs run (circle all applicable): (No log run) Electric Gamma Ray Density Sonic Neutron Other: Name of organization running log(s): 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. Mill's L. Bryant O-639 Trint Name of Water Well Contractor and License No. Signature of Water Well Contractor Signature of Water Well Contractor Signature of Water Well Contractor			Well	Location	
Mailing Address: P. D. BOX 335 Method of Lat/Long (circle one): Conventional Survey, USGS quad, (Hand-held GPS) Survey-grade GPS V. 14 Sec. 14 Twn. 24 N. Rng 1 W. Distance Distance Method of Lat/Long (circle one): Conventional Survey, USGS quad, (Hand-held GPS) Survey-grade GPS Well Data Purpose of Well (circle one) (Home Industrial Public Supply Irrigation Fish Culture Other: Date well drilling started: 12-3-05 Date well drilling completed: 12-3-05 If flowing, method of flow regulation: Valve Other (describe) Static Water Level: 12' feet above or relow (circle one) land surface Method of Measurement (circle one) steel table electric tape air line other: 10-2-4 Hole depth: 100' Well depth: 100' Well grouted to a depth of 10 feet Type of grout (circle one): Cement Bentonite Mix Casing length: 10 feet Casing diameter: 4 inches Type of casing: 100 feet Screen length: 10 feet Screen diameter: 4 inches Type of screen. 5CH 40 Screen slot size: 10/3 inches Setting depth: From 90 feet to 100 feet Type of completion (circle all applicable): Gravel packet Underreamed Telescoped Open hole Natural Development Other (describe): For of lap pipe or reduction in casing: 6 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): 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. Well & L. Bryant 0-639 Well Data Method of Lat/Long (circle one): Conventional Survey. Signature of Water Well Contractor Signature of Water Well Contractor Signature of Water Well Contractor	S T C TI	4 200			
USGS quad. (Hand-held GPS) Survey-grade OPS Value			1		
Telephone No. (Maining Address.				
Telephone No (
Purpose of Well (circle one) Home Industrial Public Supply Irrigation Fish Culture Other: Date well drilling started: 12-3-05 Date well drilling completed: 12-3-05 If flowing, method of flow regulation: Valve Other (describe) Static Water Level: 12' feet above or feelow (circle one) land surface Date measured: 12-3-05 Method of Measurement (circle one) steel tape electric tape air line other: Tepe + Weight Hole depth: 100' Well grouted to a depth of 10 feet Type of grout (circle one): Cement Bentonite Mix Casing length: 90 feet Casing diameter: 4' inches Type of casing: PYC 160 Screen length: 10 feet Screen diameter: 4' inches Type of screen: 5CH 40 Screen Islot size: 2013 inches Setting depth: From 90 feet to 100 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: 0 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): 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. While L. Bryant 0-639 Willie L. Bryant Print Name of Water Well Contractor and License No. Signature of Water Well Contractor	Sun La Ke ji City Stal	<u>78958</u> E Zip Code	14 Sec 14	Twn 24/ N Rng 1 W	
Purpose of Well (circle one) Home Industrial Public Supply Irrigation Fish Culture Other: Date well drilling started: 12-3-05 If flowing, method of flow regulation: Valve Other (describe) Static Water Level: 12' feet above or Gelow) (circle one) land surface Date measured: 12-3-05 Method of Measurement (circle one) steel tape electric tape air line other: Tepe + Weight Hole depth: 100' Well depth: 100' Well grouted to a depth of 10 feet Type of grout (circle one): Cement Bentonite Mix Casing length: 90 feet Casing diameter: 4 inches Type of casing: 11C 160 Screen length: 10 feet Screen diameter: 4 inches Type of screen: 5CH 40 Screen length: 10 feet Screen diameter: 4 inches Type of screen: 5CH 40 Screen length: 10 feet Screen diameter: 4 inches Type of screen: 5CH 40 Screen length: 10 feet Screen diameter: 4 inches Type of screen: 5CH 40 Screen length: 10 feet Screen diameter: 4 inches Type of screen: 5CH 40 Screen length: 10 feet Screen diameter: 4 inches Type of screen: 5CH 40 Screen length: 10 feet Screen diameter: 5 inches Type of screen: 5CH 40 Screen length: 10 feet Screen diameter: 4 inches Type of screen: 5CH 40 Screen length: 10 feet Screen diameter: 5 inches Type of screen: 5CH 40 Screen length: 10 feet Screen diameter: 5 inches Type of screen: 5CH 40 Screen length: 10 feet Screen diameter: 4 inches Type of screen: 5CH 40 Screen length: 10 feet Screen diameter: 5 inches Type of screen: 5CH 40 Screen length: 10 feet Screen diameter: 10 feet to 100 feet	Telephone No. ()		Distance Direction Miles 657	Nearest Town of Webb	
Date well drilling started: 12-3-05 If flowing, method of flow regulation: ValveOther (describe) Static Water Level:		Well I	LData		
Date well drilling started: 12-3-05 If flowing, method of flow regulation: ValveOther (describe) Static Water Level:	Purpose of Well (circle and)	retrial Duklis C	Imination Fire C. b.	0.1	
If flowing, method of flow regulation: ValveOther (describe)					
Static Water Level: 12' feet above or below) (circle one) land surface Date measured: 12-3-05 Method of Measurement (circle one) steel tape electric tape air line other: 100 well grouted to a depth of feet Hole depth: 100' Well depth: 100' Well grouted to a depth of feet Type of grout (circle one): Cement Bentonite Mix Casing length: 20 feet Casing diameter: 4 inches Type of casing: 100 feet Screen length: 10 feet Screen diameter: 4 inches Type of screen: 100 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: 6cet. 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): 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. While L. Bryant 0-639 Willia L. Bryant Signature of Water Well Contractor Drilled (600):					
Method of Measurement (circle one) steel tape electric tape air line other: Tope + Weight Hole depth: \(\frac{IOD}{\circle} \) Well depth: \(\frac{IOD}{\circle} \) Well grouted to a depth of \(\frac{ID}{ID} \) feet Type of grout (circle one): Cement Bentonite Mix Casing length: \(\frac{ID}{ID} \) feet Casing diameter: \(\frac{ID}{ID} \) finches Type of casing: \(\frac{IVC}{IDD} \) Screen length: \(\frac{ID}{ID} \) feet Screen diameter: \(\frac{ID}{ID} \) finches Type of screen: \(\frac{SCH}{IDD} \) feet Screen slot size: \(\frac{IDJ}{IDJ} \) inches Setting depth: From \(\frac{ID}{IDD} \) feet to \(\frac{IDD}{IDD} \) feet Type of completion (circle all applicable): \(\frac{IDD}{IDD} \) Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe): Top of lap pipe or reduction in casing: \(\frac{IDD}{IDD} \) feet. If telescoped or more than one screen, describe on back of page Logs run (circle all applicable): \(\frac{IDD}{IDD} \) No log run Electric Gamma Ray Density Sonic Neutron Other: Name of organization running log(s): \(\frac{IDD}{IDD} \) 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. While \(\frac{IDD}{IDD} \) Willie \(\frac{IDD}{IDD} \) Signature of Water Well Contractor \(\frac{IDD}{IDD} \) Signature of Water Well Contractor	If flowing, method of flow regulation: Val-	ve Other (d	escribe)		
Hole depth: \(\begin{align*} \limits \) Well depth: \(\begin{align*} \limits \) Well grouted to a depth of \(\begin{align*} \limits \) [feet \] Type of grout (circle one): Cement \(\text{Bentonite} \) Mix Casing length: \(\begin{align*} \limits \) feet \(\text{Casing diameter: } \begin{align*} \limits \) inches \(\text{Type of casing: } \begin{align*} \limits \) \(\begin{align*} \limits \) Screen length: \(\begin{align*} \limits \) feet \(\text{Screen diameter: } \begin{align*} \limits \) inches \(\text{String depth: From } \begin{align*} \limits \) feet \(\text{Type of screen: } \left \) \(\begin{align*} \limits \) feet \(\text{Type of completion (circle all applicable): Gravel packed } \) Underreamed \(\text{Telescoped Open hole } \) Natural Development \(\text{Other (describe): } \) \(\text{Top of lap pipe or reduction in casing: } \) \(\text{Other (describe): } \) \(\text{Top of lap pipe or reduction in casing: } \) \(\text{Other (describe): } \) \(\text{Top of lap pipe or reduction in casing: } \) \(\text{Other (describe): } \) \(\text{Top of lap pipe or reduction in casing: } \) \(\text{Other (describe): } \) \(\text{Top of lap pipe or reduction in casing: } \) \(\text{Other (on Signature of Other: } \) \(\text{Name of organization running log(s): } \) \(\text{Top of lap pipe or reduction nunning log(s): } \) \(\text{Top of the Mississippi Department of Health regulations and state laws. } \) \(\text{Wills } \) \(\text{L. B yant } \) \(\text{Down} \) \(Static Water Level: 12 feet abo	ove or below (circle one) la	and surface Date measured:	12-3-05	
Hole depth: 100 Well depth: 100 Well grouted to a depth of 10 feet Type of grout (circle one): Cement Bentonite Mix Casing length: 90 feet Casing diameter: 4 inches Type of casing: 100 Type of casing: 100 Type of screen: 100 Screen length: 100 feet Screen diameter: 4 inches Type of screen: 100 Type of screen: 100 feet Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe): 100 Geet If telescoped Open hole Natural Development Other (describe): 100 Geet If telescoped Open hole Natural Development Other (describe): 100 Geet If telescoped Open hole Natural Development Other (describe): 100 Geet If telescoped Open hole Natural Development Other (describe): 100 Geet If telescoped Open hole Natural Development Other (describe): 100 Geet If telescoped Open hole Natural Development Other (describe): 100 Geet If telescoped Open hole Natural Development Other (describe): 100 Geet If telescoped Open hole Natural Development Other (describe): 100 Geet If telescoped Open hole Natural Development Other (describe): 100 Geet If telescoped Open hole Natural Development Other (describe): 100 Geet If telescoped Open hole Natural Development Other (describe): 100 Open hole Open hole Open hole Open hole	Method of Measurement (circle one) ste	el tape electric tape	air line other: Troe	+ weight	
Type of grout (circle one): Cement Bentonite Mix Casing length: 90 feet Casing diameter: 4 inches Type of casing: PVC 160 Screen length: 10 feet Screen diameter: 4 inches Type of screen: 5CH 40 Screen slot size: 2013 inches Setting depth: From 90 feet to 100 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: 6 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): 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. Willie L. Bryant 0-639 Print Name of Water Well Contractor and License No. Signature of Water Well Contractor Drilled for:	Hole depth: 100 well dep	th:	Well grouted to a depth of	1D leet	
Screen length:					
Screen slot size:	Casing length: 90 feet Casin	g diameter:	_inches Type of casing: ℓ	VC 160	
Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe): Top of lap pipe or reduction in casing:	Screen length; 10 feet Scree	n diameter: 4	_inches Type of screen: 50	CH 40	
Other (describe): Top of lap pipe or reduction in casing:	Screen slot size: • 0/3 inches	Setting depth: From	90 feet to 108)feet	
Top of lap pipe or reduction in casing:	Type of completion (circle all applicable):	Gravel packed Underr	eamed Telescoped Open h	ole 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. Willie L. Bryant D-639 Print Name of Water Well Contractor and License No. Signature of Water Well Contractor Drilled For:		Other (describe):			
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. Will's L. Bryant 0-639 Print Name of Water Well Contractor and License No. Signature of Water Well Contractor Drilled for:	Top of lap pipe or reduction in casing:	feet. If tele	escoped or more than one scree	n, describe on back of page	
Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. Wilie L. Bryant 0-639 Print Name of Water Well Contractor and License No. Signature of Water Well Contractor Drilled for:	Logs run (circle all applicable): No log run	Electric Gamma Ray	Density Sonic Neutron O	ther:	
Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. Willie L. Bryant 0-639 Print Name of Water Well Contractor and License No. Signature of Water Well Contractor Drilled For:	Name of organization running log(s):	cted, and completed in ac	cordance with all applicable re	quirements of the Micciccinni	
Print Name of Water Well Contractor and License No. Signature of Water Well Contractor Drilled Cor:				•	
Print Name of Water Well Contractor and License No. Signature of Water Well Contractor Drilled Cor:	Willie L. Bryant 0	-639	Willio A	Burnt	
	,				
we kett Pump & Well	Drilled for:	,		Assumption of the state of the	
	we Kett Primo & Well	•		Of Congress	

Dublin, ms

Ground Level

Description of Formations Encountered	rrom	To
Clay Brown + Med Sand	U	20
Clay, Brown + Med. Sand	20	40
med sand + gravel gravel gravel	40	60
grave/	60	20
provel	00	100
J	9	1
	 	1
		1
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		1
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		1
		

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 aid in locating the well; 3) any roads, power lines, or other items that may aid in locating the property at 4) indicate direction. Webh	ty that may and the well;
Landowner Name: J. G. Flay ++	

Willo L. Bufan T Signature of Water Well Contractor

	STATE W	ELL REPORT			
County: Tallahatchie	Pump Installer	Part 2 's Completion Report	For O	ffice Use Only:	
Permit #:		ent of Environmental Quality and Water Resources	Aquifer:		
Driller: Willie BRYAN+	P.O.	Box 10631 MS 39289-0631	Well #:	Well #: 5 - 109	
Date completed: 12-3-05)961-521() 54-6938 (fax)		Elevation:		
This report should be prepared by the installation of pump.	e pump installer in deta	all and filed with the Departs	ment within 30 da	rys of the	
Well Owner Informat		V	Vell Location		
Owner Name: JG. Flautt	ZARMS	Latitude: 33 · 56 · 49 N	Longitude; O	90·15·97W	
Mailing Address: P.O. Box 335	•	Method of Lat/Long (circle	one): Convention	nal Survey,	
·		USGS quad, H	and-held GPS, Su	rvey-grade GPS	
Swan Lake M City State	s 38958	¼ ¼ Sec_	14 Twn 24	N Rng /W	
City State	Zip Code	Distance Direction	Nearest To	owń	
Telephone No. ()	•		of Webb		
Pump Type			Power Type		
Circle one			Circle one		
Air Lift Jet	Submersible	Diesel Engine Gasc	oline Engine	Natural Gas	
Bucket Piston	Turbine	Electric Motor Han	d	Tractor PTO	
Centrifugal Rotary	Flowing Well		er (specify):		
Other (specify);		Horse Power Rating of Mot	or: 12,19	\$ 230V	
atc Pump Installed: 12-7-6	75	Setting Depth:	2 1/2	feet	
ated Pump Capacity:	Gallons Per Minute	Number of Stages:		·	
Pump Test Data		Method of N	Acasuring Water Circle one	Level	
ate Well Tested;		Air Line Electric M	easuring Line	Clast Tons	
tatic Water Level (A): 12 Feet Below Land Surface				Steel Tape	
umping Water Level (B):Feet B	lelow Land Surface	Other (specify):			
rawdown [(B) - (A)]:Feet B	Below Land Surface	For flowing well, measured	shut in head:	feet	
est Pumping Rate:	Gallons Per Minute	Well yielded	GPM with a	drawdown of	
ouration of Pump Test (minimum 4 hours):	hours	feet after	h	ours of pumping	
HEREBY CERTIFY that the above statement	ents are true to the best of	f my knowledge.	11/		
J. H. Luckett O-	-720P	JA. Luch	W		
rint Name of Pump Installer and License No	o. (if applicable)	Signature of Pump	Installer		