County:	County:       L B /m B //         Permit #       0 - 5 8 //2         Mississippi Department of Environmental Quality         Office of Land and Water Resources         P.D. Box 2309         Jackson, MS 39225         (B01)961-5228 (fax)         State Law requires that this report be prepared by the license holder responsible for the work and filed with the         Department at the above address within 30 days of completion of drilling of the well or borchole.         (Landowner if borchole is no for a water well)         Owner Name       Differ a state well         Owner Name       Differ a state vell         State Law requires that the stope of a water well)         Owner Name       Differ a state vell         Mailing Address:       I G 11 Will Carms or be         State Zip Code       Twn S'n Rng (G 12 /// Will Carms or be         City       State Zip Code         City       State drilling completed: [0 - 3]         Date drilling stanted: [0 - 3]       Date drilling completed: [0 - 3]         Date drilling stanted: [0 - 3]       Date drilling and development: _2 (d - 3) Lacckt         Location of the s		State W	ell Report				
Permit #:       0 - 5 8/6       Mississippi Department of Environmental Quality Office of Land and Water Resources P.O. Box 2309 Jackston, MS 39225 (607)961 - 5210 (607)961 - 520 (607)961 - 520	Premist #:       0 - 5 & 5 & 6 & 5 & 5 & 5 & 5 & 5 & 5 & 5 &	County: LAMAV			For Office Use Only:			
Driler: JAMES WELLS       P.O. Box 2309         Date drilling completed: // * #X-20       Jackston, MS 39225 (601)961-5210 (601)961-5210       Well #: // // // // // // // // // // // // //	Driller: TAMES WELLS Date drilling completed: //0-198-02       P.O. Box 2309 Jackston, MS 39225 (601)961-5220 (100)961-5210 (101)961-5220 (102)       Well #: ILC.TATA Boy and State Law requires that this report be prepared by the license holder responsible for the work and filed with the Department at the above address within 30 days of completion of drilling of the well or borehole. Information well Owner (Landowner if borchole is not for a water well)       Is Elevation: Bog #:				Aquifer.			
Date drilling completed: <u>(0)</u> (961: 5210 (601)961: 5220 (601)961: 5220 (101)961: 5220 State Law requires that this report be prepared by the license holder responsible for the work and filed with the <u>Department at the above address within 30 days of completion of drilling of the well or borehole. Information son Well Owner (Landowner if borehole location Information son Well Owner (Landowner if borehole location Malling Address:: <u>[16 91 Williams m to             </u> <u>Summall_WINS_39482 Summall_WINS_39482 Summall_WINS_39482 City State Zip Code State Zip Code Summall_WINS_39482 City State Zip Code Summall_WINS_39482           </u></u>	Date drilling completed:			D O Poy 2200				
Date drilling completed:       U:001981-5228 (fax)         E-log #:	Date drilling completed:       ///-9X-03       (00) (90) (92) (92) (92) (92) (92) (92) (92) (92		Jacksor	n, MS 39225	L. S. Elevation:			
State Law requires that this report be prepared by the license holder responsible for the work and filed with the Department at the above address within 30 days of completion of drilling of the well or borehole.         Well or Borehole Location         Well or Borehole Location         Well or Borehole Location         Mailing of the well or borehole.         Well or Borehole Location         Mailing Address: (L G H	State Low requires that this report be prepared by the license holder responsible for the work and filed with the Department at the above address within 30 days of completion of drilling of the well or borehole.         Isoformation on Well Owner       Well or Borehole Location         Utandowner if borehole is no for a water well)       Well or Borehole Conventional Survey.         Owner Name       Outcome if borehole is no for a water well)         Owner Name       Outcome is no for a water well)         Owner Name       Outcome is no for a water well)         Owner Name       Outcome is no for a water well)         Owner Name       Outcome is no for a water well)         Owner Name       Outcome is no for a water well)         Owner Name       Outcome is no for a water well         Owner Name       Outcome is no for a water well         Owner Name       Outcome is no for a water well         Owner Name       Outcome is no for a water well or borehole.         City       State       Zip Code         State       Zip Code       Two S n Rug ( 6 Lowner)         USGS quad, Hand-held GPS, Survey-grade GPS       Well / Borehole Lowner         State drilling started:       (0.3)       Date drilling completed:       0.5         Method of Lawner       Size Astin       Method of Come is no fold water well well / Borehole lowner       No for the well / B	Date drilling completed: _/0-\$8-08						
Department at the above address within 30 days of completion of drilling of the well or Borehole.         Well or Borehole is not for a water well)         Owner Name	Department at the above address within 30 days of completion of drilling of the well or borehole.         Information an Well Owner (Landowner if borehole is not for a water well)         Dwner Name       Q.L.Con       Will or Borehole. Location         Mailing Address:       I.l.Q.Y.       Will or Borehole.         Summall.       MUSC Squad, Hand-held GPS, Survey-grade GPS				-			
Well Owner         Well or Borchole is not for a water well)         Owner Name	Information on Well Owner (Landowner if borehole is not for a water well)         Dwner Name       Ultan         Well or Borehole Location         Mailing Address:       ////////////////////////////////////	State Law requires that this repor	t be prepared by the lice	ense holder responsible for a lation of drilling of the well	the work and filed with the			
(Landowner if borehole is not for a water well)         Owner Name	(Landowner if borehole is not for a water well)         Dwner Name       (Liton)         Willig Address:       [6] [1] [1] [1] [1] [2] [2] [2] [2] [2] [2] [2] [2] [2] [2			Well or Be	orehole Location			
Owner Name	Dwner Name       [][[]] []] []] []] []] []] []] []] []]	(Landowner if borehole is not fe	or a water well)		11 T			
Mailing Address:       1691       Willlamms on Tay         Mailing Address:       1691       Will MMS 39482	Mailing Address: <u>Ilo 11 Willlamms or Tan</u> <u>Summall MMS 39482</u> City State Zip Code Telephone No. ( <u>WI)</u> 758 - 3573 Well / Borehole Data Distance <u>Direction</u> Nearest Town <u>Smiles</u> <u>Direction</u> Nearest Town <u>Smiles</u> <u>Direction</u> Nearest Town <u>Smiles</u> <u>Direction</u> <u>Nearest Town</u> <u>Smiles</u> <u>Direction</u> <u>Smiles</u> <u>Direction</u> <u>Smiles</u> <u>Direction</u> <u>Smiles</u> <u>Direction</u> <u>Smiles</u> <u>Direction</u> <u>Smiles</u> <u>Direction</u> <u>Smiles</u> <u>Direction</u> <u>Smiles</u> <u>Direction</u> <u>Smiles</u> <u>Smiles</u> <u>Direction</u> <u>Smiles</u> <u>Direction</u> <u>Smiles</u> <u>Direction</u> <u>Smiles</u> <u>Direction</u> <u>Smiles</u> <u>Direction</u> <u>Smiles</u> <u>Direction</u> <u>Smiles</u> <u>Smi</u>			1				
Summall, MIS_39482       4 Sec_8_Twn_S^n_Rng(6 M         City       State       Zip Code         Telephone No. (W1)_758-3573       Distance       Direction         Well / Borehole Data         Date drilling started: [0.8]       Date drilling completed: [0.8]       Hole depth: Sign of Secretary         Location of the source of any surface water used for drilling:K         Mell / Borehole Data         Location of the source of any surface water used for drilling:K         Mell / Borehole Data         Location of the source of any surface water used for drilling:K         Method of dosing and volume of Chlorine used in drilling and development:K         Location of the source of any surface water used for drilling:K         Method of dosing and volume of Chlorine used in drilling and development:K         Location of the source of any surface water used for drilling:K         Location of the source of any surface water used for drilling:K         Location of chlorine used in drilling and development:	Summall, MMS_39482         City       State       Zip Code         City       State       Zip Code         Performed No. (M), 758-3573       Distance       Distance       Nearest Town         Well / Borehole Data         Date drilling started:       O. 8       Date drilling completed:       O. 8       Hole depth:       So       Hole diameter:       7         Location of the source of any surface water used for drilling:       Could       Social development:       2016       Social and volume of Chlorine used in drilling and development:       2016       Social Social Action         Location of the source of any surface water used for drilling:       Could       Social Action       Social Action         Location of the source of any surface water used for drilling:       Could       Social Action       Social Action         Location of the source of any surface water well       Geotechnical/Geological Investigation       Ground Source Heat Pump							
City       State       Zip Code         Telephone No. ( $\mathcal{U}/_1$ , 758 - 3573       Distance       Distance       Distance       Nearest Town         Well / Borehole Data         Date drilling started: $\left\lfloor 0.8 \right\rfloor$ Date drilling completed: $\left\lfloor 0.8 \right\rfloor$ Hole depth: $5^{\circ}$ Hole diameter: 7         Location of the source of any surface water used for drilling:       C1114       Shorek       Hole diameter: 7         Location of the source of any surface water used for drilling:       C114       Shorek       Hole diameter: 7         Logs run (circle all applicable): No.log DD       Electric Gamma Ray Density Sonic Neutron Other:       Purpose of borehole (check one): Water Well Geotechnical/Geological Investigation	City       State       Zip Code         City       758-3573       Distance       Direction       of       SumMal         Well / Borehole Data         Well / Borehole Data         Date drilling started: /0.3       Date drilling:       C_1_k       Hole depth:       Signal       Hole diameter:       7         Occation of the source of any surface water used for drilling:       C_1_k       Miles       Distance       Signal       Hole diameter:       7         Occation of the source of any surface water used for drilling:       C_1_k       Miles       Miles       Distance       Signal       Hole diameter:       7         Occation of the source of any surface water used for drilling:       C_1_k       Miles       Miles       Distance       Signal       Distance       Signal       Distance       Signal       Distance	Sumall, 4	MS <u>394</u> 82					
Telephone No. (@U/) 758-3573         Well / Borehale Data         Date drilling started: [0.3] Date drilling completed: [0.3] Hole depth: 50 Hole diameter: 7         Location of the source of any surface water used for drilling: C         Location of the source of any surface water used for drilling: C         Location of the source of any surface water used for drilling: C         Location of the source of any surface water used for drilling: C         Location of the source of any surface water used for drilling: C         Method of dosing and volume of Chlorine used in drilling: C         Location of the source of any surface water used for drilling: C         Mane of organization running log(s):         Purpose of borehole (check one): Water Well Geotechnical/Geological Investigation       Ground Source Heat Pump         Seismic Survey	Well / Borehole Data         Well / Borehole Data         Date drilling completed: / 0 - & Hole depth: 5          Hole depth: 5          Hole depth: 5          Hole depth: 5          Add colspan="2">Hole depth: 5          Hole depth: 5          Hole diameter: 7         Constitution of the source of any surface water used for drilling: Coust         Output         Add colspan="2">Coust         Add colspan="2">Add colspan="2">Hole depth: 5          Coustion of the source of any surface water used for drilling and development: 2.110" Station running log(s):         Control (describe)         Seismic Survey_ Other (describe)         If drilling is not related to water well construction, skip the remainder of this block         Purpose of Well (check one): Home / Industrial_ Public Supply_ Irrigation_ Fish Culture _ Other:			¼¼ Sec0	TwnRng[			
Telephone No. (@U/) 758-3573         Well / Borehale Data         Date drilling started: [0.3] Date drilling completed: [0.3] Hole depth: 50 Hole diameter: 7         Location of the source of any surface water used for drilling: C         Location of the source of any surface water used for drilling: C         Location of the source of any surface water used for drilling: C         Location of the source of any surface water used for drilling: C         Location of the source of any surface water used for drilling: C         Method of dosing and volume of Chlorine used in drilling: C         Location of the source of any surface water used for drilling: C         Mane of organization running log(s):         Purpose of borehole (check one): Water Well Geotechnical/Geological Investigation       Ground Source Heat Pump         Seismic Survey	Well / Borehole Data         Well / Borehole Data         Date drilling completed: / 0 - & Hole depth: 5          Hole depth: 5          Hole depth: 5          Hole depth: 5          Add colspan="2">Hole depth: 5          Hole depth: 5          Hole diameter: 7         Constitution of the source of any surface water used for drilling: Coust         Output         Add colspan="2">Coust         Add colspan="2">Add colspan="2">Hole depth: 5          Coustion of the source of any surface water used for drilling and development: 2.110" Station running log(s):         Control (describe)         Seismic Survey_ Other (describe)         If drilling is not related to water well construction, skip the remainder of this block         Purpose of Well (check one): Home / Industrial_ Public Supply_ Irrigation_ Fish Culture _ Other:	City Stat	te Zip Code	Distance Direction	Nearest Town			
Well / Borehole Data         Well / Borehole Data         Date drilling completed: 10 - 2       Hole depth: 5 0       Hole diameter: 7         Location of the source of any surface water used for drilling: C + + +         Method of dosing and volume of Chlorine used in drilling and development: 2.11-3 heach         Location of the source of any surface water used for drilling: C + + +         Method of dosing and volume of Chlorine used in drilling and development: 2.11-3 heach         Location of the source of any surface water used for drilling: C + + +         Name of organization running log(s):         Purpose of borehole (check one): Water Well _/ Geotechnical/Geological Investigation _ Ground Source Heat Pump _         Seismic Survey _ Other (describe)	Well / Borehole Data         Well / Borehole Data         Date drilling completed: 10 - 2       Hole depth: 5        Hole diameter: 7         Cocation of the source of any surface water used for drilling: C_1k         Method of dosing and volume of Chlorine used in drilling and development: 2.16. Shortk         Cocation of the source of any surface water used for drilling: C_1k         Method of dosing and volume of Chlorine used in drilling and development: 2.16. Shortk         Cocation of the source of any surface water used for drilling: C_1k         Optimization running log(s)         Optimization running log(s)         Purpose of borehole (check one): Water Well C Geotechnical/Geological Investigation Ground Source Heat Pump_         Seismic Survey Other (describe)         If drilling is not related to water well construction, skip the remainder of this block         Purpose of Well (check one): Home Industrial Public Supply Irrigation Fish Culture Other:	Telephone No (601) -758 - 3	3573		ot <u>Simpoly</u>			
Date drilling started: 108       Date drilling completed: 108       Hole depth: 50       Hole diameter: 7         Location of the source of any surface water used for drilling: C-usk       Method of dosing and volume of Chlorine used in drilling and development: 2.11-Shorck         Logs run (circle all applicable): No log run       Electric Gamma Ray Density Sonic Neutron Other:	Date drilling started: $[0.8]$ Date drilling completed: $10.8$ Hole depth: $50$ Hole diameter: $7$			<u> </u>				
Location of the source of any surface water used for drilling: <u>C_tuk</u> Method of dosing and volume of Chlorine used in drilling and development: <u>2.16</u> <u>Shorek</u> Logs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other: Name of organization running log(s): Purpose of borehole (check one): Water Well Geotechnical/Geological Investigation Ground Source Heat Pump Seismic Survey_Other (describe) <i>If drilling is not related to water well construction, skip the remainder of this block</i> Purpose of Well (check one): Home Industrial Public Supply Irrigation Fish Culture Other: If a flowing well, method of flow regulation: Valve Other (describe) Static Water Level: 3.0 feet above or below (circle one) hand surface Date measured: <u>/ 0 - 8</u> Method of Measurement (circle one) <u>steel tap</u> electric tape air line other: Well depth: <u>S</u> 0 Well grouted to a depth of <u></u> 0feet Type of grout (circle one); <u>reat</u> Cement Bentonite Mix Casing length: <u></u> 0 feet Screen diameter: <u></u> inches Type of screen: <u></u> VC Screen slot size: <u>0 Feet</u> Screen diameter: <u></u> inches Type of screen: <u></u> feet Type of completion (circle all applicable): <u>Gravel packed</u> Underreamed Telescoped Open hole Natural Development Other (describe):	Cocation of the source of any surface water used for drilling:       C_ukk         Method of dosing and volume of Chlorine used in drilling and development:       2//- Sheck         Logs run (circle all applicable):       No.log run       Electric Gamma Ray Density Sonic Neutron Other:         Name of organization running log(s):		Well / Bore	hole Data				
Method of dosing and volume of Chlorine used in drilling and development:       2.44-3 bask         Logs run (circle all applicable):       No.log run       Electric       Gamma Ray       Density       Sonic       Neutron       Other:	Wethod of dosing and volume of Chlorine used in drilling and development:       2.44-Sharck         Logs run (circle all applicable): No log run       Electric Gamma Ray Density Sonic Neutron Other:         Purpose of borehole (check one): Water Well       Geotechnical/Geological Investigation       Ground Source Heat Pump         Seismic SurveyOther (describe)	Date drilling started: 10.8 Date dr	illing completed: 10-3	Hole depth: 5 6	Hole diameter: 7			
Method of dosing and volume of Chlorine used in drilling and development:       2.44-3 bask         Logs run (circle all applicable):       No.log run       Electric       Gamma Ray       Density       Sonic       Neutron       Other:	Wethod of dosing and volume of Chlorine used in drilling and development:       2.44-Sharck         Logs run (circle all applicable): No log run       Electric Gamma Ray Density Sonic Neutron Other:         Purpose of borehole (check one): Water Well       Geotechnical/Geological Investigation       Ground Source Heat Pump         Seismic SurveyOther (describe)	Location of the source of any surface wate	er used for drilling: C-	rek .				
Logs run (circle all applicable): No log run       Electric Gamma Ray Density Sonic Neutron Other:	Logs run (circle all applicable): No log run       Electric Gamma Ray Density Sonic Neutron Other:	Method of dosing and volume of Chloring	e used in drilling and devel	opment: 216-Sho	ck			
Purpose of borehole (check one): Water Well_Geotechnical/Geological Investigation_Ground Source Heat Pump	Purpose of borehole (check one): Water Well Geotechnical/Geological Investigation Ground Source Heat Pump	Logs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other:						
Seismic SurveyOther (describe)         If drilling is not related to water well construction, skip the remainder of this block         Purpose of Well (check one): HomeIndustrialPublic SupplyIrrigationFish CultureOther:         If a flowing well, method of flow regulation: ValveOther (describe)         Static Water Level:30_feet above or below (circle one) land surface Date measured:         Method of Measurement (circle one)         steel tape       electric tape         air line       other:         Well depth:0       feet Casing diameter:         inches       Type of casing:         Screen length:20_feet       Screen diameter:         inches       Type of screen:         Screen slot size:00_feet       Setting depth: From         Type of completion (circle all applicable):	Seismic Survey_Other (describe)         If drilling is not related to water well construction, skip the remainder of this block         Purpose of Well (check one): Home Industrial_Public Supply_Irrigation_Fish Culture Other:		1					
If drilling is not related to water well construction, skip the remainder of this block         Purpose of Well (check one): Home Industrial Public Supply Irrigation Fish CultureOther:         If a flowing well, method of flow regulation: Valve Other (describe)         If a flowing well, method of flow regulation: Valve Other (describe)         Static Water Level: 30feet above of below (circle one) land surface         Method of Measurement (circle one) steel tape       electric tape         Well depth: 50feet       Casing diameter:         Well depth: 20feet       Casing diameter:	If drilling is not related to water well construction, skip the remainder of this block         Purpose of Well (check one): Home Industrial Public Supply Irrigation Fish Culture Other:         If a flowing well, method of flow regulation: Valve Other (describe)         Static Water Level: 30_ feet above on below (circle one) land surface Date measured: A         Method of Measurement (circle one) electric tape air line         Well depth: 0 feet casing diameter: inches Type of grout (circle one) Neat Cement Bentonite         Screen length: 20 feet feet Screen diameter: inches Type of screen: PVC         Screen slot size: 00 feet Screen diameter: inches Type of screen: PVC         Screen slot size: 00 feet Screen diameter: inches Type of screen: PVC         Screen slot size: 00 feet Screen diameter: inches	Purpose of borehole (check one): Water W	ell Geotechnical/Geol	ogical Investigation Ground	d Source Heat Pump			
Purpose of Well (check one): HomeIndustrialPublic SupplyIrrigationFish CultureOther: If a flowing well, method of flow regulation: ValveOther (describe) Static Water Level: 30_feet above or below (circle one) land surface Date measured: 6 8 Method of Measurement (circle one) steel tape electric tape air line other: Well depth: <u>SO</u> Well grouted to a depth ofOfeet Type of grout (circle one): Neat Cement Bentonite Mix Casing length: 30feet Casing diameter: inches Type of casing: VC Screen length: 20feet Screen diameter: inches Type of screen: PVC Screen slot size: feet Screen diameter: inches Type of screen: feet Type of completion (circle all applicable): Gravel packet Underreamed Telescoped Open hole Natural Development Other (describe):	Purpose of Well (check one): HomeIndustrialPublic SupplyIrrigationFish CultureOther: if a flowing well, method of flow regulation: ValveOther (describe) Static Water Level: 30_feet above of below (circle one) land surface Date measured: Method of Measurement (circle one) steel tape electric tape air line other: Well depth:O Well grouted to a depth ofOffeet Type of grout (circle one) Neat Cement Bentonite Mix Casing length:O feet Casing diameter: inches Type of casing:PVC Screen length:O feet Screen diameter: inches Type of screen:PVC Screen slot size:O [ feet Screen diameter: inches Type of screen:PVC Screen slot size:O [ feet Screen diameter: inches Type of screen:PVC Screen slot size:O [ feet Screen diameter: inches Type of screen:PVC Screen slot size:O [ feet Screen diameter: inches Type of screen:PVC Screen slot size: feet to feet to feet to feet to Type of completion (circle all applicable): feet. If telescoped or more than one screen, describe on next page	Seismic	Survey Other ( <i>describe</i>					
If a flowing well, method of flow regulation: ValveOther (describe) Static Water Level: 70_feet above or below (circle one) land surface Date measured: Method of Measurement (circle one) steel tape electric tape air line other: Well depth:O Well grouted to a depth ofOffeet Type of grout (circle one); Neat Cement Bentonite Mix Casing length:O feet Casing diameter: inches Type of casing:PVC Screen length:O feet Screen diameter: inches Type of screen:PVC Screen slot size:O 70 feet Setting depth: From 3  feet to feet Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe):	If a flowing well, method of flow regulation: ValveOther (describe) Static Water Level:	If drilling is not related	to water well constructio	n, skip the remainder of this bl	lock			
Static Water Level: <u>30</u> feet above or below (circle one) land surface Date measured: <u>10-8</u> Method of Measurement (circle one) <u>steel tape</u> electric tape air line other: <u></u> Well depth: <u>50</u> Well grouted to a depth of <u>10</u> feet Type of grout (circle one); <u>Neat Cement</u> Bentonite Mix Casing length: <u>30</u> feet Casing diameter: <u>4</u> inches Type of casing: <u>PVC</u> Screen length: <u>20</u> feet Screen diameter: <u>4</u> inches Type of screen: <u>PVC</u> Screen slot size: <u>008</u> inches Setting depth: From <u>30</u> feet to <u>50</u> feet Type of completion (circle all applicable): <u>Gravel packed</u> Underreamed Telescoped Open hole Natural Development Other (describe):	Static Water Level:       30 feet above of below (circle one) land surface       Date measured:       10-8         Method of Measurement (circle one)       steel tape       electric tape       air line       other:         Well depth:       50       Well grouted to a depth of       10 feet       Type of grout (circle one): Neat Cement)       Bentonite       Mix         Casing length:       30       feet       Casing diameter:       4       inches       Type of casing:       PVC         Screen length:       20       feet       Screen diameter:       4       inches       Type of screen:       PVC         Screen slot size:       008       inches       Setting depth:       From       30       feet to       50       feet         Type of completion (circle all applicable):       Gravel packed       Underreamed       Telescoped       Open hole       Natural Development         Other (describe):	Purpose of Well (check one): HomeIndustrial Public Supply Irrigation Fish Culture Other:						
Method of Measurement (circle one) steel tape electric tape air line other:	Method of Measurement (circle one) steel tape electric tape air line other:	If a flowing well, method of flow regulation: Valve Other (describe)						
Well depth: <u>SO</u> Well grouted to a depth of <u>(0</u> feet Type of grout (circle one); <u>Neat Cement</u> Bentonite Mix Casing length: <u>30</u> feet Casing diameter: <u>4</u> inches Type of casing: <u>PVC</u> Screen length: <u>20</u> feet Screen diameter: <u>4</u> inches Type of screen: <u>PVC</u> Screen slot size: <u>008</u> inches Setting depth: From <u>30</u> feet to <u>50</u> feet Type of completion (circle all applicable): <u>Gravel packed</u> Underreamed Telescoped Open hole Natural Development Other (describe):	Well depth:       SO       Well grouted to a depth ofOfeet       Type of grout (circle one): Type at Cement Bentonite       Mix         Casing length:	Static Water Level:						
Casing length: <u>30</u> feet Casing diameter: <u>4</u> inches Type of casing: <u>PVC</u> Screen length: <u>20</u> feet Screen diameter: <u>4</u> inches Type of screen: <u>PVC</u> Screen slot size: <u>008</u> inches Setting depth: From <u>30</u> feet to <u>5°0</u> feet Type of completion (circle all applicable): <u>Gravel packed</u> Underreamed Telescoped Open hole Natural Development Other (describe):	Casing length: <u>30</u> feet Casing diameter: <u>4</u> inches Type of casing: <u>PVC</u> Screen length: <u>20</u> feet Screen diameter: <u>4</u> inches Type of screen: <u>PVC</u> Screen slot size: <u>008</u> inches Setting depth: From <u>30</u> feet to <u>50</u> feet Type of completion (circle all applicable): <u>Gravel packed</u> Underreamed Telescoped Open hole Natural Development Other (describe): Top of lap pipe or reduction in casing:feet. <u>If telescoped or more than one screen, describe on next page</u>							
Screen length:	Screen length: <u>'20</u> feet Screen diameter: <u>4</u> inches Type of screen: <u>PVC</u> Screen slot size: <u>008</u> inches Setting depth: From <u>30</u> feet to <u>50</u> feet Type of completion (circle all applicable): <u>Gravel packed</u> Underrearned Telescoped Open hole Natural Development Other (describe): <u>feet</u> Top of lap pipe or reduction in casing: <u>feet</u> . <u>If telescoped or more than one screen, describe on next page</u>							
Screen slot size: <u>008</u> inches Setting depth: From <u>30</u> feet to <u>50</u> feet Type of completion (circle all applicable): <u>Gravel packed</u> Underreamed Telescoped Open hole Natural Development Other (describe):	Screen slot size:S							
Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe):	Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe):							
Other (describe):	Other (describe):							
	Top of lap pipe or reduction in casing:feet. If telescoped or more than one screen, describe on next page	Type of completion (circle all applicable):						
Top of lap pipe or reduction in casing:feet. If telescoped or more than one screen, describe on next page			Other (describe):	er and the second s				
		Top of lap pipe or reduction in casing:	feet. If te	lescoped or more than one scre	en, describe on next page			

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NOV 1 0 2008 BY: OLWR

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## The sketch below only required for water wells

es, show depths on sketch. If well telesco Ground I

2 . .

evel	Description of Formations Encountered	From (depth) Ground Level	12
	PL	2	20
	Scho		20
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		+	-
		<u> </u>	
		+	+
		1	
1		<u> </u>	+
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			+
			- <b> </b>
		<del> </del>	

Description of formations encountered must be provided for all

wells and boreholes, unless specifically exempted by regulations

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) a north arrow.

altan Welleamson Landowner Name:

Form: OLWR-SWR-1A (04/08)

I certify that the well/borehole was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and the Mississippi Department of Health regulations, if applicable, and state

laws. JAMES WELLS 0586

Print Name of Responsible Licensee and License No.

Date

amos Walls Signature of Licen

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STATE WELL REPORT						
STATE WELLD REPORT         STATE WELLD REPORT         STATE WELLD REPORT         STATE WELL REPORT         County:         Part 2         Pump Installer's Completion Report         Mississippi Department of Environmental Quality       Aquifer:         Driller:						
Mailing Address: 1691 Will	iamson Rd	Method of Lat/Long (check one): Conventional Survey,				
<u>Sumrall</u> , City State Telephone No. (60) 758 -	<u>4MS 39482</u> Zip Code <u>3573</u>	USGS quad, Hand-held 4 Sec3 Distance Direction 5 Miles War or	Nearest Town			
Pump Type Circle one			wer Type ircle one			
Air Lift Jet	Submersible	Diesel Engine Gasolir	ne Engine Natural Gas			
Bucket Piston	Turbine	Electric Motod Hand	Tractor PTO			
Centrifugal Rotary	Flowing Well		(specify):			
Other (specify):		Horse Power Rating of Motor	- 12			
Date Pump Installed:/ D ~ &	· · · · · · · · · · · · · · · · · · ·	Setting Depth:5_0feet				
Rated Pump Capacity: Z S	Gallons Per Minute	Number of Stages:				
Pump Test Data		Method of Me	asuring Water Level			
Date Well Tested: 10 - 8		C	ircle one			
Static Water Level (A):Feet Below Land Surface		Air Line Electric Measuring Line Steel Tape				
Pumping Water Level (B): Feet Below Land Surface		Other (specify):				
Drawdown [(B) - (A)]: 30 Feet Below Land Surface		For flowing well, measured shut in head:feet				
Test Pumping Rate:Callons Per Minute		Well yielded 25 GPM with a drawdown of				
Duration of Pump Test (minimum 4 hours)		<u>7 &amp;</u> feet after	<u> </u>			
I HEREBY CERTIFY that the above statements are true to the best of my knowledge. <u>JAMES</u> <u>NEWS</u> <u>0-586</u> <u>Print Name of Pump Installer and License No. (if applicable)</u> <u>Signature of Pump Installer</u> Form: OLWR-SWR-1B (04/08)						

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