Permit #:	Image 5       Office of Land and Water Resources         Problem 1       Bown 10631         Inter:       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.       Is. Elevator:         Well Owner Homematian       Well Verse Homematian       Well Verse Homematian         Well Owner Homematian       Well Verse Homematian       Well Verse Homematian         Well Owner Homematian       Well Verse Homematian       Well Verse Homematian         Well Owner Homematian       Well Verse Homematian       Well Verse Homematian         well Owner Homematian       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 Verse Homematian         Well Owner Homematian       Carter Brothers Farms       Latinde: 32, 53 22N + Longitude: 90, 56, 50W         Bits of Lationg (circle one): Conventional Survey.       USGS quad, Hand Hold DRS, Survey.       USGS quad, Hand Hold DRS, Survey.         Distance       Distance       Distance       Distance       Distance       State Law:         Bits and the day of the well drilling started:       3-15-05       Date well drilling completed:       3-15-05         Itew Hd dilling started:       114'       Well grouted to a depth of 10 feet       feet         fore	Office of Land and Water Resources       Well #	Isgaquena County:	Part 1	For Office Use Only:	
(001)33-033 (gax)       Every         State Law requires that this reports 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         Well Owner Information         Well Owner Information         Well Carter Brothers Farms         failing Address: Box 458         Carter Brothers Farms         Latinde: 32, 53 22N Longitude: 0 56, 50W.         Method of Lat/Long (circle one): Conventional Survey.         OBS quad. Handbett/OPS, Survey-grade GPS         Weil 4 Met 4 Sec Net Bat         Date well drilling of the drilling Fork.         Weil Corel one) Home Industrial Public Supply (nigstion Fish Culture Other: Replacement are well drilling started:	(001534-0336 (tax)       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         wert NameCarter Brothers Farms	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         mer Name       Carter Brothers Farms         liling Address:       Box 458	Permit #: <u>GW - 40053</u>	P.O. Box 10631 Jackson, MS 39289-0631	Well #: <u>B-66</u>	
30 days of completion of drilling of the well.         Well Owner Information         Well Areas         Information         Well Carter Brothers Farms         Latinde: 32.53 22M ** Longinde: 0.50%         Conventional Survey.         USGS quad, Kaud-beld DPS, Survey-grade GPS         Well Area Survey.         USGS quad, Kaud-beld DPS, Survey-grade GPS         Well Area Survey.         USGS quad, Kaud-beld DPS, Survey-grade GPS         Well Area Survey.         USGS quad, Kaud-beld DPS, Survey-grade GPS         Well Area Survey.         USGS quad, Kaud-beld DPS, Survey-grade GPS         Well Area Survey.         USGS quad, Kaud-beld DPS, Survey-grade GPS         Well Area Survey.         USGS quad, Kaud-beld DPS, Survey-grade GPS         Well Area Survey.         Well Area Survey.         Well Area Survey.	30 days of completion of drilling of the well.         Well Owner Laformation         Well Owner Laformation         Owner Name	30 days of completion of drilling of the well.         Well Construction         Well Construction <th co<="" th=""><th></th><th></th><th>E-log #:</th></th>	<th></th> <th></th> <th>E-log #:</th>			E-log #:
Well Owner Information       Well Corner Information         wmer NameCarter Brothers Farms	Well Owner Information       Well Location       90 . 56 . 50W         mer NameCarter Brothers Farms	Well Owner Enformation       Well Location         ner NameCarter Brothers Farms	State Law requires that this rep	oort be prepared by the driller in detail and filed	with the Department within	
wner Name       Carter Brothers Farms       32.53 22N       Longitude:       90.56.50W         alling Address:       Box 458	where NameCarter Brothers Farms	ner NameCarter_Brothers Farms			II Location	
tailing Address:       Box 458       Method of Lat/Long (circle one): Conventional Survey,	ailing Address:       Box 458       Method of Lat/Long (circle one): Conventional Survey.         Billing Address:       Box 458       Billing Fork, MS 39159         City       State       Zip Code         662-873-4054       State       Zip Code         bephone No.       State       Zip Code         662-873-4054       State       Zip Code         12       Niles       State       Niles         5       Miles       State       State         662-873-4054       State       State       Niles         662-873-4054       State       State       Niles       Niles         9       Gezentro       Nettod of Lat/Long (circle one): Conventional Survey.         10       State       Zip Code       Niles	Hing Address:       Box 458	wnerName Carter Broth			
Rolling Fork, MS       39159         City       State       Zip Code         662-873-4054       State       Zip Code         Selephone No.       State       Zip Code         Well Data       State       State       State         woose of Well (circle one) Home       Industrial       Public Supply       Grigation       Nearest Town         Same       3-15-05       Date well drilling completed:       3-15-05         tatic Water Level:       Sft       Tect above or below (circle one) land surface       Date measured:       3-16-05         tatic Water Level:       Sft       Tect above or below (circle one) land surface       Date measured:       3-16-05         tatic Water Level:       Sft       Tect above or below (circle one) land surface       Date measured:       3-16-05         tatic Water Level:       Sft       Tect above or below (circle one) land surface       Date measured:       3-16-05         tatic Water Level:       114'       Well grouted to a depth of       10 feet         ype of grout (circle one)       feet tabove or below (circle one)       Top of casing:       PVC Sch.40         creen slot size:       050       incles       Type of screen:       PVC Sch.40         creen slot size:       050       incles		Rolling Fork, MS       39159         City       State       Zip Code         662-873-4054       State       Zip Code         9       Gebore No.       State       Zip Code         662-873-4054       State       Zip Code       Niles       SW       of Rolling Fork         9       State       SW       of Rolling Fork       Niles       SW       of Rolling Fork         9       State       SW       of Rolling Fork       State       State       SW       of Rolling Fork         9       State       SW       of Rolling Fork       State       SW       of Rolling Fork         9       State       SW       SW       SW       of Rolling Fork       State         9       State       State       SW       State       State       State         9       State       State       SW       State       Stat				
Rolling Fork, MS       39159         City       State       Zip Code         6622-873-4054       Direction       Nearest Town         25_Miles       SW       of Rolling Fork,         Miles       SW       of Rolling Fork         SE       NE       Direction       Nearest Town         5_Miles       SW       of Rolling Fork         well Data       Well Data       Well Data         urpose of Well (circle one) Home       Industrial       Public Supply       Imganioa         3-15-05       Date well drilling completed:       3-15-05         flowing, method of flow regulation:       Value       Other (describe)	Rolling Fork, MS 39159         City       State       Zip Code         662-873-4054       Direction       Nearest Town         5	Rolling Fork, MS 39159       NW 4 NW 4 Sec 18 Twn 12N Rng 7W         Giv       State       Zip Code         ephone No.       Direction       Nearest Town         662-873-4054       Direction       Nearest Town         well Data       Direction       Nearest Town         pose of Well (circle one) Home       Industrial       Public Supply       Tigation       Fish Calture       Replacement         a well drilling started:       3-15-05       Date well drilling completed:       3-15-05         howing, method of flow regulation:       Valve       Other (describe)       Date measured:       3-16-05         how do flow regulation:       Valve       Other (describe)       Date measured:       3-16-05         how do flow regulation:       Valve       Other (describe)       Date measured:       3-16-05         how do flow regulation:       Valve       Other (describe)       Date measured:       3-16-05         how do flow regulation:       Valve       Ital       Well grouted to a depth of       10 feet         eof grout (circle one):       Centent       Beatonite       Mix       Mix         ing length:       74 feet       Csing diameter:       16 inches       Type of screen:       PVC Sch.40         ece along the:       <	IMILLE CULLOS, 2011 - 100			
City       State       Zip Code       Ste       NE       Direction       Nearest Town         clephone No.	City       State       Zip Code       SE       NE         662-873-4054       Distance       SW_of Rolling Fork         well proce of Well (circle one) Home       Industrial       Public Supply       Trigation       Fish Culture       Other, Replacement         a-15-05       Date well drilling completed:       3-15-05       Date well drilling completed:       3-15-05         Bowing, method of flow regulation:       Valve       Other (describe)       3-16-05         stic Water Level:       8ft       feet above or below (circle one) hand surface       Date measured:       3-16-05         well doff Measurement (circle one)       beel tape       electric tape       air line       other:	City       State       Zip Code       Ste       Distance       Distance <td></td> <td></td> <td></td>				
clephone No. <sup>662-873-4054</sup> <sup>10</sup>	icphone No.       662-873-4054       Distance       Direction       Nearest Town         stance       SW       of Rolling Fork         Well Data         mpose of Well (circle one) Home       Industrial       Public Supply       Fish Culture       Other, Replacement         a-15-05       Date well drilling completed:       3-15-05         howing, method of flow regulation:       Valve       Other (describe)	cphone No.			$\frac{10}{10} \text{Twn} \frac{12N}{N} \text{Rng} / W$	
Well Data         Well Data         Well Data         Purpose of Well (circle one) Home Industrial Public Supply (migation) Fish Culture Other: Replacement 3-15-05         Date well drilling started:	Well Data         Well Data         Well Data         Properties of Well (circle one) Home Industrial Public Supply (ringation) Fish Culture Other: <u>3-15-05</u> Date well drilling completed: <u>3-15-05</u> Bate well drilling completed: <u>3-15-05</u> Date well drilling completed: <u>3-15-05</u> Bot well drilling completed: <u>3-16-05</u> Date well drilling completed: <u>3-16-05</u> Date measured: <u>10 feet</u> Port Gasing: <u>PVC Sch.40</u> receintege: <u>16 inches</u> Type of screen: <u>PVC Sch.40</u> receintege: <u>16 inch</u>	Well Data         pose of Well (circle one) Home       Industrial       Public Supply       Inigation       Fish Culture       Replacement         a well drilling started:       3-15-05       Date well drilling completed:       3-15-05         icoving, method of flow regulation:       Value       Other (describe)       3-16-05         icoving, method of flow regulation:       Value       Other (describe)       3-16-05         ice Water Level:       8ft       feet above or below (circle one) land surface       Date measured:       3-16-05         the depth:       114'       Well grouted to a depth of       10       feet         the of grout (circle one):       Cement       Bentonite       Mix         ing length:       74       feet       Casing diameter:       16       inches       Type of screen:       PVC Sch.40         cen slot size:       .050       inches       Setting depth: From       75       feet to       feet         e of completion (circle all applicable):       fravel packet       Underreamed       Telescoped       Open hole       Natural Development         of lap pipe or reduction in casing:       feet.       If telescoped or more than one screen, describe on back of page         es an (circle all applicable):       No for the Mississispip Depa	662-873-4054	Distance Direction		
hurpose of Well (circle one) Home       Industrial       Public Supply       Fish Culture       Cite: Replacement         3-15-05       Date well drilling completed:       3-15-05         f flowing, method of flow regulation:       Valve       Other (describe)         tatic Water Level:       8ft       feet above or below (circle one) land surface       Date measured:       3-16-05         Acthod of Measurement (circle one)       feet tape       electric tape       air line       other:	rpose of Well (circle one) Home Industrial Public Supply Integrity Fish Culture Other: Replacement 3-15-05 Date well drilling completed: 3-16-05 the Water Level: 8ft feet above on below (circle one) land surface Date measured: 3-16-05 the dof Measurement (circle one) teel tape electric tape air line other: 10 feet pe of grout (circle one): Cement Economic Mix sing length: 74 feet Casing diameter: 16 inches Type of casing: PVC Sch. 40 reen slot size: 050 inches Setting depth: From 75 feet to feet pe of completion (circle all applicable): Gravel packed Underneamed Telescoped Open hole Natural Development Other (describe): pe of conspletion running log(s): fravel packed Underneamed Telescoped or more than one screen, describe on back of page gs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other: Irrigation Equipment Inc. Patrick M. Chism 0695	pose of Well (circle one) Home Industrial Public Supply Inigation Fish Culture Other, Replacement 3-15-05			ot Kolling Fork	
bate well drilling started:       3-15-05       Date well drilling completed:       3-15-05         itatic Water Level:       8ft       feet above or below (circle one) land surface       Date measured:       3-16-05         itatic Water Level:       8ft       feet above or below (circle one) land surface       Date measured:       3-16-05         itatic Water Level:       8ft       feet tape       electric tape       air line       other:         itatic Water Level:       114'       Well depth:       114'       Well grouted to a depth of       10       feet         itatic Water Level:       114'       Well depth:       114'       Well grouted to a depth of       10       feet         with depth:       114'       Well depth:       114'       Well grouted to a depth of       10       feet         'ype of grout (circle one):       Cement       Bentonite       Mix       Mix         'asing length:       74       feet       Casing diameter:       16       inches       Type of screen:       PVC Sch. 40         'creen length:       40       feet       Screen diameter:       75       feet to       feet         'ype of completion (circle all applicable):       Group packed       Underreamed       Telescoped       Open hole       Natural Dev	a well drilling started:       3-15-05       3-15-05         Bowing, method of flow regulation:       Valve       Other (describe)         atic Water Level:       8ft       feet above or below (circle one) hand surface Date measured:       3-16-05         atic Water Level:       8ft       feet above or below (circle one) hand surface Date measured:       3-16-05         atic Water Level:       8ft       feet above or below (circle one) hand surface Date measured:       3-16-05         atic Water Level:       114'       Well grouted to a depth of       10 feet         be depth:       114'       Well grouted to a depth of       10 feet         pe of grout (circle one):       Cement       Bentonite       Mix         sing length:       74 feet       Casing diameter:       16 inches       Type of screen:       PVC Sch.40         reen length:       40 feet       Screen diameter:       16 inches       Type of screen:       PVC Sch.40         reen slot size:       .050 inches       Setting depth: From       75 feet to       feet         p of lap pipe or reduction in casing:       feet. If telescoped or more than one screen, describe on back of page         gs run (circle all applicable):       No log run       Electric Gamma Ray Density Sonic Neutron Other:       meof organization running log(s): <td< th=""><th>a well drilling started:       3-15-05       Date well drilling completed:       3-15-05         howing, method of flow regulation: Valve       Other (describe)      </th><th></th><th></th><th></th></td<>	a well drilling started:       3-15-05       Date well drilling completed:       3-15-05         howing, method of flow regulation: Valve       Other (describe)				
bate well drilling started:       3-15-05       Date well drilling completed:       3-15-05         it flowing, method of flow regulation:       Valve       Other (describe)	a well drilling started:       3-15-05       3-15-05         Bowing, method of flow regulation:       Valve       Other (describe)         atic Water Level:       8ft       feet above or below (circle one) hand surface Date measured:       3-16-05         atic Water Level:       8ft       feet above or below (circle one) hand surface Date measured:       3-16-05         atic Water Level:       8ft       feet above or below (circle one) hand surface Date measured:       3-16-05         atic Water Level:       114'       Well grouted to a depth of       10 feet         be depth:       114'       Well grouted to a depth of       10 feet         pe of grout (circle one):       Cement       Bentonite       Mix         sing length:       74 feet       Casing diameter:       16 inches       Type of screen:       PVC Sch.40         reen length:       40 feet       Screen diameter:       16 inches       Type of screen:       PVC Sch.40         reen slot size:       .050 inches       Setting depth: From       75 feet to       feet         p of lap pipe or reduction in casing:       feet. If telescoped or more than one screen, describe on back of page         gs run (circle all applicable):       No log run       Electric Gamma Ray Density Sonic Neutron Other:       meof organization running log(s): <td< th=""><th>a well drilling started:       3-15-05       Date well drilling completed:       3-15-05         howing, method of flow regulation: Valve       Other (describe)      </th><th>urpose of Well (circle one) Home Inc</th><th>dustrial Public Supply Inigation Fish Culture</th><th>Other: Replacement</th></td<>	a well drilling started:       3-15-05       Date well drilling completed:       3-15-05         howing, method of flow regulation: Valve       Other (describe)	urpose of Well (circle one) Home Inc	dustrial Public Supply Inigation Fish Culture	Other: Replacement	
f flowing, method of flow regulation:       ValveOther (describe)	Nowing, method of flow regulation: ValveOther (describe)	owing, method of flow regulation: Valve Other (describe)				
tatic Water Level:       8ft       feet above or below (circle one) land surface       Date measured:       3-16-05         dethod of Measurement (circle one)       teel tape       electric tape       air line       other:	attic Water Level:       8ft       feet above or below (circle one) land surface       Date measured:       3-16-05         attic Water Level:       114       be depth:       114       Well grouted to a depth of       10 feet         be depth:       114       Well depth:       114       Well grouted to a depth of       10 feet         be depth:       114       Well depth:       114       Well grouted to a depth of       10 feet         pe of grout (circle one):       Cement       Bentonite       Mix       Mix         sing length:       74 feet       Casing diameter:       16 inches       Type of casing:       PVC Sch.40         reen length:       40 feet       Screen diameter:       16 inches       Type of screen:       PVC Sch.40         reen slot size:       .050       inches       Setting depth: From       75 feet to       feet         pe of completion (circle all applicable):       Gravel packed       Underreamed       Telescoped       Open hole       Natural Development         Other (describe):	Sft       feet above or before (circle one) land surface       Date measured: 3-16-05         thod of Measurement (circle one)       teltape       electric tape       air line       other:         the depth:       114'       Well grouted to a depth of       10 feet         the depth:       114'       Well grouted to a depth of       10 feet         the of grout (circle one):       Cement       Bentonity       Mix         sing length:       74 feet       Casing diameter:       16 inches       Type of casing:       PVC Sch.40         een length:       40 feet       Screen diameter:       16 inches       Type of screen:       PVC Sch.40         een slot size:       050 inches       Setting depth: From       75 feet to       fiet         een of completion (circle all applicable):       Gravel packed       Underreamed       Telescoped       Open hole       Natural Development         of lap pipe or reduction in casing:       feet.       If telescoped or more than one screen, describe on back of page         part (circle all applicable):       No log ron       Electric Gamma Ray Density Sonic Neutron Other:       feet laws.         me of organization running log(s):       rrtigation Equipment Inc.       patricek M. Chism 0695       fittel Machine feet laws.         Patrick M. Chism 0695       fitten o	flowing, method of flow regulation. Va	•		
dethod of Measurement (circle one)       theel tape       electric tape       air line       other:	ethod of Measurement (circle one)       the lape       electric tape       air line       other:	thod of Measurement (circle one) teel tape electric tape air line other:				
ole depth:       114'       Well grouted to a depth of       10 feet         ype of grout (circle one):       Cement       Bentonite       Mix         asing length:       74 feet       Casing diameter:       16 inches       Type of casing:       PVC Sch.40         creen length:       40 feet       Screen diameter:       16 inches       Type of screen:       PVC Sch.40         creen length:       40 feet       Screen diameter:       16 inches       Type of screen:       PVC Sch.40         creen slot size:       .050 inches       Setting depth: From       75 feet to       114 feet         creen slot size:       .050 inches       Setting depth: From       75 feet to       feet         ype of completion (circle all applicable):       Gravel packed       Underreamed       Telescoped       Open hole       Natural Development         Other (describe):	de depth:       114'       Well depth:       114'       Well grouted to a depth of       10 feet         pe of grout (circle one):       Cement       Bentonite       Mix         sing length:       74 feet       Casing diameter:       16 inches       Type of casing:       PVC Sch.40         reen length:       40 feet       Screen diameter:       16 inches       Type of screen:       PVC Sch.40         reen slot size:       .050 inches       Setting depth: From       75 feet to       114 feet         pe of completion (circle all applicable):       Gravel packed       Underreamed       Telescoped       Open hole       Natural Development         Other (describe):	le depth:			J-10-0J	
ype of grout (circle one):       Cement       Bentonite       Mix         asing length:       74       feet       Casing diameter:       16       inches       Type of casing:       PVC Sch.40         creen length:       40       feet       Screen diameter:       16       inches       Type of screen:       PVC Sch.40         creen length:       40       feet       Screen diameter:       16       inches       Type of screen:       PVC Sch.40         creen slot size:       .050       inches       Setting depth: From       75       feet to       feet         ype of completion (circle all applicable):       Gravel packed       Underreamed       Telescoped       Open hole       Natural Development         Other (describe):	pe of grout (circle one): Cement Bentonite Mix sing length:74_feet Casing diameter:16_inches Type of casing: PVC Sch.40 recen length:40_feet Screen diameter:16_inches Type of screen: PVC Sch.40 recen length:40_feet Screen diameter:16_inches Type of screen: PVC Sch.40 recen slot size:050 inches Setting depth: From75_feet tofeet pe of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe): p of lap pipe or reduction in casing:feet. If telescoped or more than one screen, describe on back of page gs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other: me of organization running log(s): ertify that file well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi partment of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. Irrigation Equipment Inc. Patrick M. Chism 0695 June 100 June 1	be of grout (circle one):       Cement       Bentonite       Mix         sing length:       74       feet       Casing diameter:       16       inches       Type of casing:       PVC Sch.40         een length:       40       feet       Screen diameter:       16       inches       Type of screen:       PVC Sch.40         een length:       40       feet       Screen diameter:       16       inches       Type of screen:       PVC Sch.40         een slot size:       .050       inches       Setting depth: From       75       feet to       feet         een slot size:       .050       inches       Setting depth: From       75       feet to       feet         een of completion (circle all applicable):       Gravel packed       Underreamed       Telescoped       Open hole       Natural Development         Other (describe):			·	
asing length:       74_feet       Casing diameter:       16_inches       Type of casing:       PVC Sch.40         creen length:       40_feet       Screen diameter:       16_inches       Type of screen:       PVC Sch.40         creen length:       .050_inches       Setting depth: From       75_feet to       114         creen slot size:       .050_inches       Setting depth: From       75_feet to       feet         ype of completion (circle all applicable):       Gravel packed       Underreamed       Telescoped       Open hole       Natural Development         Op of lap pipe or reduction in casing:      feet.       If telescoped or more than one screen, describe on back of page         ogs run (circle all applicable):       No log run       Electric Gamma Ray Density Sonic Neutron Other:	sing length:       74_feet       Casing diameter:       16_inches       Type of casing:       PVC Sch.40         reen length:       40_feet       Screen diameter:       16_inches       Type of screen:       PVC Sch.40         reen slot size:       050_inches       Setting depth: From       75_feet to       114         pe of completion (circle all applicable):       Gravel packed       Underreamed       Telescoped       Open hole       Natural Development         0ther (describe):	sing length:       74 feet       Casing diameter:       16 inches       Type of casing:       PVC Sch.40         een length:       40 feet       Screen diameter:       16 inches       Type of screen:       PVC Sch.40         een length:       40 feet       Screen diameter:       16 inches       Type of screen:       PVC Sch.40         een length:       40 feet       Screen diameter:       16 inches       Type of screen:       PVC Sch.40         een slot size:       .050 inches       Setting depth: From       75 feet to       114 feet         een of completion (circle all applicable):       Gravel packed       Underreamed       Telescoped       Open hole       Natural Development         Other (describe):	ole depth: <u>114</u> Well de	epth:114' Well grouted to a depth of	<u>10</u> feet	
creen length:       40       feet       Screen diameter:       16       inches       Type of screen:       PVC Sch.40         creen slot size:       .050       inches       Setting depth: From       75       feet to       114         ype of completion (circle all applicable):       Gravel packed       Underreamed       Telescoped       Open hole       Natural Development         Other (describe):	reen length:       40       feet       Screen diameter:       16       inches       Type of screen:       PVC Sch.40         reen slot size:       .050       inches       Setting depth:       From       75       114         pe of completion (circle all applicable):       Gravel packed       Underreamed       Telescoped       Open hole       Natural Development         Other (describe):	een length:       40       feet       Screen diameter:       16       inches       Type of screen:       PVC Sch.40         een slot size:       .050       inches       Setting depth: From       75       114         een slot size:       .050       inches       Setting depth: From       75       114         een slot size:       .050       inches       Setting depth: From       75       feet to	ype of grout (circle one): Cement	Bentonite Mix		
creen length:       40       feet       Screen diameter:       16       inches       Type of screen:       PVC Sch.40         creen slot size:       .050       inches       Setting depth: From       75       feet to       114         ype of completion (circle all applicable):       Gravel packed       Underreamed       Telescoped       Open hole       Natural Development         Other (describe):	reen length:       40       feet       Screen diameter:       16       inches       Type of screen:       PVC Sch.40         reen slot size:       .050       inches       Setting depth:       From       75       114         pe of completion (circle all applicable):       Gravel packed       Underreamed       Telescoped       Open hole       Natural Development         Other (describe):	een length:       40       feet       Screen diameter:       16       inches       Type of screen:       PVC Sch.40         een slot size:       .050       inches       Setting depth: From       75       114         een slot size:       .050       inches       Setting depth: From       75       114         een slot size:       .050       inches       Setting depth: From       75       feet to	Lasing length: <u>74</u> feet Casi	ing diameter: <u>16</u> inches Type of casing:	PVC Sch 40	
creen slot size:       .050       inches       Setting depth: From	reen slot size:inches Setting depth: Fromfeet tofeet toffeet toffeet toffeet tofeet toffeet toffee	een slot size:       .050       inches       Setting depth: Fromfeet tofeet tofeet         we of completion (circle all applicable):       Gravel packed       Underreamed       Telescoped       Open hole       Natural Development         Other (describe):			1 10 001.40	
Open of completion (circle all applicable):       Gravel packed       Undereamed       Telescoped       Open hole       Natural Development         Other (describe):	pe of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe):	be of completion (circle all applicable): Gravel packed Undereamed Telescoped Open hole Natural Development Other (describe):	10	een diameter 16 inches Time of amount	PVC Sch.40	
Other (describe):	Other (describe):	Other (describe):	Screen length: <u>40</u> feet Screen	een diameter: <u>16</u> inches Type of screen: 75	PVC Sch.40	
Cop of lap pipe or reduction in casing:fect. 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: lame 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. Irrigation Equipment Inc. Patrick M. Chism 0695 Department of Mississippi Department of Health Mississippi Department of Mississippi Depar	p of lap pipe or reduction in casing:fect. If telescoped or more than one screen, describe on back of page gs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other: me of organization running log(s): ertify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi partment of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. Irrigation Equipment Inc. Patrick M. Chism 0695 Department of Health Regulations and state laws.	of lap pipe or reduction in casing:      fect. If telescoped or more than one screen, describe on back of page         ps run (circle all applicable):       No log run       Electric Gamma Ray Density Sonic Neutron Other:         ne of organization running log(s):	creen length: <u>40</u> feet Screen creen slot size: <u>050</u> inches	cen diameter: <u>16</u> inches Type of screen: <u>75</u> Setting depth: From <u>75</u> feet to <u></u>	PVC Sch.40	
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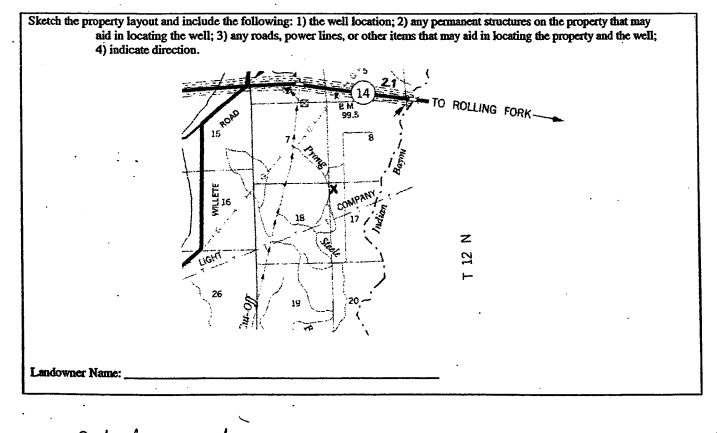
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If well telescopes please sketch below and show depths.

## Ground Level

Description of Formations Encountered	From	To
 Clay .	0	24
Fine Sand	25	51
Fine Sand/Grave1	52	71
Med. Sand/Gravel	. 72	108
Clay	109	114
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If more than one screen, show location of each on sketch



Patrick M Chin

Signature of Water Well Contractor

**B66** 

7			ELL REPORT		
County: Issaq Permit #: <u>(`( (/</u> Irrigation	uena CCS3	Pump Installer's Mississippi Departmen	art 2 Completion Report t of Environmental Quality nd Water Resources	_	ffice Use Only:
Irrigation Driller:3-1	Equipment	P.O. H	Box 10631 IS 39289-0631	Well #:	B-66
Date completed:			961-5210 4-6938 (fax)	Elevation:	
This report should installation of pur		ne pump installer in deta	il and filed with the Depa	rtment within 30 d	ays of the
	ell Owner Informat			Well Location	
Owner Name:	er Brothei	rs farms	Latitude:	Longitude:	
Mailing Address:B	ox 458		Method of Lat/Long (circ	ele one): Convention	nal Survey,
			USGS quad,	Hand-held GPS, Su	rvey-grade GPS
R		ck, MS 39159	<u></u>	<u>17</u> 12N <b>Twn</b>	7W
City	State	Zip Code	SENEDistanceDirection	18 on Nearest To	)wn
Telephone No. (66	2-873-4054	+	SW	of_Rollin	g Fork
	Pump Type			Power Type	
	Circle one			Circle one	
Air Lift	Jet	Submersible	Diesel Engine Ga	soline Engine	Natural Gas
Bucket	Piston	(urbine	Electric Motor H	and	Tractor PTO
Centrifugal	Rotary	Flowing Well	Windmill O	ther (specify):	
Other (specify):			Horse Power Rating of M		
Date Pump Installed: $\frac{1}{2}$	3-16-05	5	Setting Depth:	60	feet
2 Rated Pump Capacity: _			Number of Stages:	1	
	Pump Test Data		Method o	f Measuring Water	Level
Date Well Tested:				Circle one	
Static Water Level (A):			Air Line Electric	Measuring Line	Steel Tape
Pumping Water Level (			Other (specify):		11900 - Land - L
Drawdown [(B) - (A)]:	Feet	Below Land Surface	For flowing well, measure	ed shut in head:	feet
Test Pumping Rate:		Gallons Per Minute	Well yielded	GPM with a	drawdown of
Duration of Pump Test	(minimum 4 hours):	hours	feet af	terh	ours of pumping
	k M. Chisr		my knowledge.	M Chro	2

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MAR 2 9 2005 BY: OLWR