County_Jackson	Permit #: Mississippi Depart Drille: <u>MSH WHER WellSR</u> V. Date drilling completed: <u>5-19-10</u> (0	ment of Environmental Quality Aquife	For Office Use Only:
Permit K	Permit #: Office of La Drille: <u>COST WATER WEILSR</u> V P. Jackso Date drilling completed: <u>5-19-10</u> (0	nd and Water Resources	1 2110
Date drilling completed:       5-19-10       P.O. Box 10631       L. S. Elevation:         State Law requires that this report be prepared by the driller in detail and filed with the Department with 30 days of completion of drilling of the well.       Well Over 1       E-log #:	Drille Calst Water Wellsev. Date drilling completed: 5-19-10 (1)	Wall #	
Date drilling completed: D=H=LQ       (601) 961-5210         State Law requires that this report be prepared by the driller in detail and filed with the Department with 30 days of completion of drilling of the well.       Event #	Date drilling completed: 5-19-10 (1	O. Box 10051	
(601) 354-6938 (fax)         E-log #:			levation:
30 days of completion of drilling of the well.         Well Owner Information         Owner Name Dar Bar Bar A. Shar P         Mailing Address: 5408 Mulberry Rd.         Method of Lat/Long (circle one): Conventional Survey, USGS quad (Hand-held GPS, Survey-grade GPS, City         Mailing bar A. Shar P         Mulberry Rd.         Method of Lat/Long (circle one): Conventional Survey, USGS quad (Hand-held GPS, Survey-grade GPS, City         Method of Lat/Long (circle one): Conventional Survey, USGS quad (Hand-held GPS, Survey-grade GPS, ME (A. Sec 197)         Method of Lat/Long (circle one): Conventional Survey, USGS quad (Hand-held GPS, Survey-grade GPS, ME (A. Sec 197)         Method of Lat/Long (circle one): Conventional Survey, USGS quad (Hand-held GPS, Survey-grade GPS, ME (A. Sec 197)         Well Data         Purpose of Well (circle one) Industrial Public Supply Irrigation Fish Culture Other:         Date well drilling completed: 5-19-10         If for weight of the weight of the describe)         Static Water Level: 10 feet above of below circle one) land surface <tr< td=""><td></td><td>) 354-6938 (fax) E-log #</td><td>#:</td></tr<>		) 354-6938 (fax) E-log #	#:
Owner Name       Darbara       Sharp         Mailing Address: $5408$ Mulberry Rd.         Mulberry Rd.       Method of LaVLong (circle one): Conventional Survey, USGS quad. Hand-held GPS. Survey-grade GPS.         Method of LaVLong (circle one):       No TY & State         Zip Code       Twn TY & State         Well Data       Distance         Purpose of Well (circle one thome industrial Public Supply Irrigation Fish Culture Other:         Date well drilling completed: $5-19-10$ If flowing, method of flow regulation:       Valve         Method of Measurement (circle one) steel tape       electric tape         Vell Data       Mulberry         Well depth: $37FT$ .         Well grouted to a depth of $10$ feet         Type of grout (circle one):       Cement         Screen length: $5$ feet         Screen slot size: $000$ inches         Serien slot size: $000$ inches         Serien slot size: $000$ inches         Serien slot size: $0000$ in meaning inches <t< td=""><td>30 days of completion of drilling of the well.</td><td></td><td></td></t<>	30 days of completion of drilling of the well.		
Mailing Address: $5608$ Mulberry Rd       Method of Lat/Long (circle one): Conventional Survey, MEDSS 101114, MS 39564 City       Method of Lat/Long (circle one): Conventional Survey, USGS quad. Hand-heid OPS. Survey-grade GPS, ME 4 SecIS         Telephone No. DBS 558-6033       Well Data         Purpose of Well (circle one Home)       Industrial       Public Supply         Well Data         Purpose of Well (circle one Home)       Industrial       Public Supply         Date well drilling started: $5-19-10$ Date well drilling completed: $5-19-10$ Static Water Level:       10       feet above or below circle one) land surface       Date measured: $5-19-10$ Method of Measurement (circle one):       cernent       Bentonite       Mix         Casing length:       32       feet       Casing diameter:       inches       Type of casing:       PVC         Screen longth:       5       feet       Screen diameter:       inches       Type of screen:       PVC         Screen slot size:       OOC       inches       teet to       37       feet         Type of completion (circle all applicable):       Gravel packed       Underreamed       Telescoped       Open hole       Natural Developm         Other (describe):	Well Owner Information		
USGS quad. Hand-held GPS. Survey-grade GPS.         MILDSS $101M_{+}$ MS $395G_{+}$ City Twn T4 8 Rng R.         Telephone No. $398,588-6033$ Well Data         Well Data         Purpose of Well (circle one Home Industrial Public Supply Irrigation Fish Culture Other:			
$\underbrace{MGSS}_{City} \underbrace{MSize}_{State} \underbrace{ZipCode}_{ZipCode}$ $ME + 4 - 5 + 4 - 5 + 4 - 5 + 6 - 7 + 5 - 7 + 7 + 5 - 7 + 5 - 7 + 5 - 7 + 5 - 7 + 5 - 7 + 5 - 7 + 7 + 5 - 7 + 5 - 7 + 7 + 5 - 7 + 5 - 7 + 5 - 7 + 7 + 5 - 7 + 7 + 5 - 7 + 7 + 5 - 7 + 7 + 5 - 7 + 7 + 5 - 7 + 7 + 5 - 7 + 7 + 5 - 7 + 7 + 5 - 7 + 7 + 5 - 7 + 7 + 7 + 5 - 7 + 7 + 5 - 7 + 7 + 5 - 7 + 7 + 7 + 5 - 7 + 7 + 7 + 5 - 7 + 7 + 7 + 5 - 7 + 7 + 7 + 7 + 7 + 7 + 7 + 7 + 7 + 7$	Mailing Address: 5608 Mulberry Rd.	Method of Lat/Long (circle one): Con	ventional Survey, C
City       I State       Zip Code       Distance       Direction       Nearest Town         Telephone No. $DB_5582-6033$ Well Data         Well Data         Purpose of Well (circle one Horne) Industrial Public Supply Irrigation Fish Culture Other:		USGS quad, Hand-held GPS, S	urvey-grade GPS
Distance       Direction       Nearest Town         Telephone No. $\frac{DB}{DS} = 588 - 6033$ Distance       Miles $MIW$ of $\frac{H_{SR}/e_{V_{SR}}}{H_{SR}/e_{V_{SR}}}$ Well Data         Purpose of Well (circle one Home Industrial Public Supply Irrigation Fish Culture Other:         Date well drilling started: $5 - 19 - 10$ Date well drilling completed: $5 - 19 - 10$ If flowing, method of flow regulation: Valve $M/A$ Other (describe)         Static Water Level: $10$ feet above or below circle one) land surface       Date measured: $5 - 19 - 10$ Method of flow regulation: Valve $M/A$ Other (describe)         Static Water Level: $10$ feet above or below circle one) land surface       Date measured: $5 - 19 - 10$ Method of Measurement (circle one)       static Water Level: $10$ feet to $5 - 19 - 10$ Method of Measurement (circle one)       static water Level: $10$ feet to $5 - 19 - 10$ Method of Measurement (circle one)       static water Level: $10$ feet to $5 - 19 - 10$ Tot gro	Mass Point, MS 39562	NE 14. Sec 18 Twn	TYS Rng RS
Well Data         Well Data         Purpose of Well (circle one Home Industrial Public Supply Irrigation Fish Culture Other:		Distance Direction Ne	rest Town
Purpose of Well (circle one Horne Industrial Public Supply Irrigation Fish Culture Other:	Telephone No. (108) 588 - 6055	$\underline{3}  \text{Miles}  \underline{NNW}  \text{of}  \underline{4}$	topley_
Date well drilling started: $5 - 19 - 10$ Date well drilling completed: $5 - 19 - 10$ If flowing, method of flow regulation: Valve $\frac{N/A}{}$ Other (describe) Static Water Level: $10$ feet above on below circle one) land surface Date measured: $5 - 19 - 10$ Method of Measurement (circle one) steel tape electric tape air line other: Hole depth: $37 FT$ . Well depth: $31 FT$ . Well grouted to a depth of $10$ feet Type of grout (circle one): Cement Entonite Mix Casing length: $32$ feet Casing diameter: $2$ inches Type of casing: $PVC$ . Screen length: $5$ feet Screen diameter: $2$ inches Type of screen: $PVC$ . Screen slot size: $0000$ inches Setting depth: From $322$ feet to $377$ feet Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Developm Other (describe): Top of lap pipe or reduction in casing: $N/A$ feet. If telescoped or more than one screen, describe on back of pa Logs run (circle all applicable). No log run Electric Gamma Ray Density Sonic Neutron Other: Name of organization running log(s): $N/A$ .	W	/ell Data	**************************************
If flowing, method of flow regulation: Valve <u>N/A</u> Other (describe) Static Water Level: <u>10</u> feet above or below circle one) land surface Date measured: <u>5-19-10</u> Method of Measurement (circle one) steel tape electric tape air line other: <u></u>	Purpose of Well (circle one Home Industrial Public Supp	ly Irrigation Fish Culture Other:	
Static Water Level:       10       feet above on below circle one) land surface       Date measured:       5-19-10         Method of Measurement (circle one)       steel tape       electric tape       air line       other:         Hole depth:       37.FT.       Well depth:       31.FT.       Well grouted to a depth of       10       feet         Type of grout (circle one):       Cement       Bentonite       Mix       Mix         Casing length:       32       feet       Casing diameter:	Date well drilling started: $5 - 9 - 10$ D	ate well drilling completed: $5-19-$	10
Method of Measurement (circle one)       steel tape       electric tape       air line       other:	If flowing, method of flow regulation: Valve Oth	er (describe)	
Hole depth:       37FT.       Well depth:       31FT.       Well grouted to a depth of       10       feet         Type of grout (circle one):       Cement       Bentonite       Mix         Casing length:       32       feet       Casing diameter:	Static Water Level:feet above on below circle o	ne) land surface Date measured: 5-	19-10
Type of grout (circle one):       Cement       Bentonite       Mix         Casing length:	Method of Measurement (circle one) steel tape electric	tape air line other:	
Casing length: 32 feet Casing diameter: 2 inches Type of casing: PVC Screen length: 5 feet Screen diameter: 2 inches Type of screen: PVC Screen slot size: 006 inches Setting depth: From 32 feet to 37 feet Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Developm Other (describe): Top of lap pipe or reduction in casing: M/A feet. If telescoped or more than one screen, describe on back of pa Logs run (circle all applicable). No log run Electric Gamma Ray Density Sonic Neutron Other: Name of organization running log(s): M/A I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Missi	Hole depth: <u>37FT.</u> Well depth: <u>31F</u>	T. Well grouted to a depth of	<u>feet</u>
Screen length:      5feet       Screen diameter:      inches       Type of screen:      PVC         Screen slot size:      OOQinches       Setting depth:       From322feet to377feet         Type of completion (circle all applicable):       Gravel packed       Underreamed       Telescoped       Open hole       Natural Developm         Other (describe):	Type of grout (circle one): Cement Rentonite	ſix	
Screen slot size: <u>.006</u> inches Setting depth: From <u>.32</u> feet to <u>.37</u> feet Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Developm Other (describe): Top of lap pipe or reduction in casing: <u>N/A</u> feet. If telescoped or more than one screen, describe on back of pa Logs run (circle all applicable) No log run Electric Gamma Ray Density Sonic Neutron Other: <u></u> Name of organization running log(s): <u>N/A</u> I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Missi	Casing length: <u>3</u> feet Casing diameter: <u>3</u>	inches Type of casing:	>
Screen slot size: <u>. 006</u> inches Setting depth: From <u></u>	Screen length:feet Screen diameter:	inches Type of screen:	
Other (describe): Top of lap pipe or reduction in casing: feet. If telescoped or more than one screen, describe on back of pa 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 Missi	Screen slot size: inches Setting depth: Fro	- 0	feet
Top of lap pipe or reduction in casing: feet. If telescoped or more than one screen, describe on back of pa 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 Missi	Type of completion (circle all applicable): Gravel packed U	nderreamed Telescoped Open hole (	Natural Developmen
Top of lap pipe or reduction in casing: feet. If telescoped or more than one screen, describe on back of pa 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 Missi	Other (describe):		<u> </u>
Logs run (circle all applicable) No log run Electric Gamma Ray Density Sonic Neutron Other:			
I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Missi			
Jack. Ridadell 0-472			
Jack Kidodell 0-4/2 (1. B. Survey )	Department of Environmental Quality and/or the Mississippi	Department of Health regulations and sta	te laws
	Jack Kidadell 0-472	Land. Bill	der MAY 25

## D348

If well telescopes please sketch below and show depths.

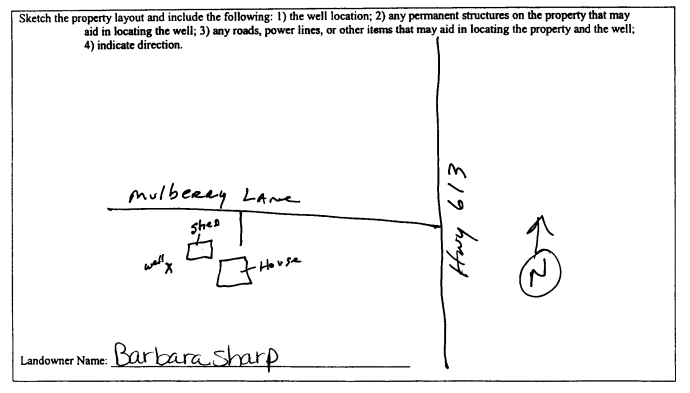
## Ground Level

.

•

Description of Formations Encountered	From	То
 TOPSOIL	D	2
orange clay	P-	18
Orange Coarse Sand W/peagrave	18	31
······································		
	┝━━━━┥	
		<b></b>
		$\vdash$
		<u> </u>

If more than one screen, show location of each on sketch



Signature of Water Well Contractor

Signature of Water Well Ophtracto

RECEIVED MAY 2.5 200 RY: OIMPR

Aquifer: 63 Aquifer: 63 Aquifer: 63 Aquifer: 63 Well #: Elevation: Elevation: Well Location de: 3041' 844'' Longitude: 088 d of Lat/Long (circle one): Conventional USGS quad, Hand-held GPS Surve 4 SE 4 Sec 18 Twn 745 Ce Direction Nearest Town Miles NNW of Hunder Power Type Circle one	s of the 31'D14'' Survey, y-grade GPS Rng $65\omega$
Well Location         de: 30 41' 844'' Longitude: 088         d of Lat/Long (circle one): Conventional         USGS quad, Hand-held GPS         V4 5E       V Sec 18 Twn 745         Ce       Direction         Miles       NNW of         Hupter         Power Type         Circle one	<u>31'014</u> " Survey, y-grade GPS Rng <u>£5</u> ∞
de: <u>3941</u> <u>844</u> Longitude: <u>088</u> d of Lat/Long (circle one): Conventional USGS quad, <u>Hand-held GPS</u> Surve <u>4 SE</u> <u>4 Sec</u> <u>18</u> Twn <u>745</u> ce Direction Nearest Town <u>Miles</u> <u>NNW</u> of <u>Honder</u> <u>Power Type</u> Circle one	Survey, y-grade GPS Rng <u>£ 5 </u>
Direction     Nearest Town       Miles     NNW of     Hunder       Power Type     Circle one	1
Circle one	
-	
Engine Gasoline Engine	Natural Gas
c Motor Hand	Tractor PTO
nill Other (specify): Power Rating of Motor:H g Depth: <u>30FT. Drop Pipe</u> er of Stages:	
Method of Measuring Water L	evel
Circle one Electric Measuring Line (specify):	Steel Tape
flo	

· · · ·