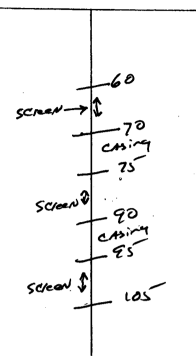
State Well Report      Point #: Gw 41999      State Well Report      Part 1      Mississippi Department of Environmental Quality      Office of Land and Water Resources      P.O. Box 10631      Dritler: ONN NEWCOME      State Law requires that this report be prepared by the driller in detail and filed with the Department 30 days of completion of drilling of the well.      Well Location      Well Location      Owner Name Detta Pine Lond NGT      Method of Lat/Long (circle one): Conventional Survey-grade Colspan="2">USGS guad, Hand-held GP	12
Part 1      For Office USE      Part 1      Mississippi Department of Environmental Quality      Office of Land and Water Resources      P.O. Box 10631      Driller: $\_OnnNeucone      Driller: \_OnNNeucone      State Law requires that this report be prepared by the driller in detail and filed with the Department 30 days of completion of drilling of the well.   $	12
Permit #: <u>6w 41999</u> Permit #: <u>6w 41999</u> Driller: <u>JOHN PEWCON</u> Date drilling completed: <u>4-6-07</u> State Law requires that this report be prepared by the driller in detail and filed with the Department <u>30 days of completion of drilling of the well.</u> Well Owner Information Dwner Name <u>DeHa Pive Land NG</u> Mailing Address: <u>PO BOX 5669</u> Mississippi Department of Environmental Quality Office of Land and Water Resources P.O. Box 10631 Jackson, MS 39289-0631 (601)961-5210 (601)354-6938 (fax) Well Location Latitude: <u>33 - 36 - 44</u> ". Longitude: <u>916 - 20</u> Method of Lat/Long (circle one): Conventional Surv USGS guad Hand-held GPS Survey-grade Conventional Survey-grade Conventi	within
Driller:    JOM NewOrke    P.O. Box 10631      Driller:    Jackson, MS 39289-0631      Date drilling completed:    4-8-07      State Law requires that this report be prepared by the driller in detail and filed with the Department 30 days of completion of drilling of the well.      Well Owner Information      Owner Name    DeHA      PO    BOX      Mailing Address:    PO      Solution    Keil driller      Mailing Address:    PO      Box    State State State Law requires that this report be prepared by the driller in detail and filed with the Department well.      Well Owner Information    Well Location      Durce Name    DeHA      PO    BOX      State Law requires that this report be prepared by the driller in detail and filed with the Department 30 days of completion of drilling of the well.      Well Owner Information    Well Location      DetHA    Pine Lond MSF      Mailing Address:    PO      DetHA    State	within
Driller:    JONNOPWOONE    P.O. Box 10631      Date drilling completed:    4-6-07    Jackson, MS 39289-0631      Date drilling completed:    (601)961-5210    E-log #:      (601)354-6938 (fax)    E-log #:	within
Date drilling completed:    4-6-07    (601)961-5210      (601)354-6938 (fax)    E-log #:      State Law requires that this report be prepared by the driller in detail and filed with the Department 30 days of completion of drilling of the well.      Well Owner Information    Well Location      Dwner Name    DeHa    Pive    Lamd    Latitude: 33 • 36 • 44"    Longitude: 071 • 02      Mailing Address:    PO    BOX    5 (369    Method of Lat/Long (circle one): Conventional Survey-grade Conven	: within
(601)354-6938 (fax)      E-log #:	within
30 days of completion of drilling of the well.      Well Owner Information      Well Location      Defta Pine Land NGT    Latitude: 33 · 36 · 44 ·· Longitude: 01 · 2      Mailing Address: PO BOX 5 (369    Method of Lat/Long (circle one): Conventional Survey-grade Conventional Survey	
Well Owner Information    Well Location      Dwner Name    DeHa Pine Land Ngt    Latitude: 33 • 36 • 44 ° Longitude: 016 2      Mailing Address:    PO BOX 5 (269    Method of Lat/Long (circle one): Conventional Survey-grade C	5-47 "
Dwner Name Deha Pine Land Ngt Mailing Address: PO BOX 5 (669 Method of Lat/Long (circle one): Conventional Survey-grade C	5-47 "
USGS guad Hand-held GPS Survey-grade G	
USGS guad, Hand-held GPS) Survey-grade C	
	JPS
Greenville MS 38704 SE 4 NEW 4 Sec 708 TWN 201 RM	<u>«9w</u>
City State Zin Code	
Telephone No. (10) 820 - 8636 Distance Distance Nearest Town	5
Well Data	
Purpose of Well (circle one) Home Industrial Public Supply Irrigation Fish Culture Other:	
Tapose of went (choice one) from measure in a consecutive of pp.)	
Date well drilling started: 4-8-07 Date well drilling completed: 4-8-07	
If flowing, method of flow regulation: Valve Other (describe)	
Static Water Level:feet above or below (circle one) land surface Date measured:	
Method of Measurement (circle one) steel tape electric tape air line other:	<u> </u>
Hole depth: 108 Well depth: 105 Well grouted to a depth of 10 feet	,
Type of grout (circle one): Cement Bentonite Mix	
Casing length: feet Casing diameter: inches Type of casing: PUC	
Screen slot size: 050 inches Setting depth: From 0-70-75-90 feet to 15-105 feet	
Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Dev	velopment
	oropation
Other (describe):	
Top of lap pipe or reduction in casing:feet. If telescoped or more than one screen, describe on bac	k of page
Logs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other:	
Name of organization running log(s):	Mississinni
I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the	: wrosesthhi
Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws.	
John Newcome 0-713 Johnewar	
Print Name of Water Well Contractor and License No. Signature of Water Well Contractor	ctor

e

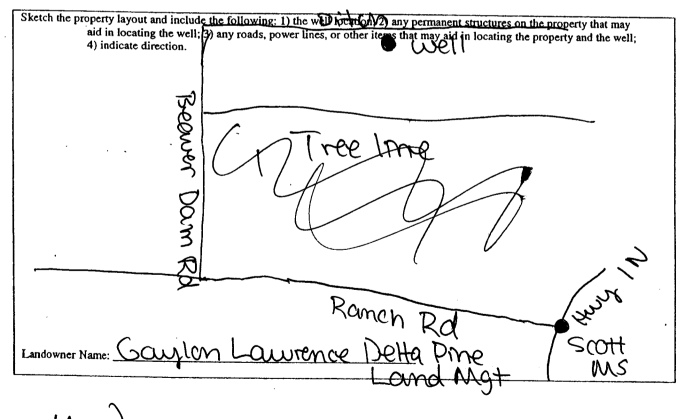
JUL 1 3 2537 BY: OLWR If well telescopes please sketch below and show depths.

## Ground Level



Description of Formations Encountered	From	To
TOP Soil	0	13
MIX CLAY	to	18
Fine Sand	18	60
COAUSE Sand	60	70
Five Sand	72	75
COArse Sand	75	50
Fire Sand		
	90	55
Comse Sand	25	105
Gray CIAY	pas	108

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



Signature of Water Well Contractor

STATE WE	ELL REPORT
CountyPoint Installer'sPermit #:Given 41999Driller J.NewComeDate completed -8-07(601)(601)35	art 2  For Office Use Only:    s Completion Report  Aquifer:    ut of Environmental Quality  Aquifer:    Box 10631  Well #:    961-5210  Elevation:
This report should be prepared by the pump installer in detai installation of pump.	l and filed with the Department within 30 days of the
Owner Name Au Low Low Revie	Well Location Latitu 23-36-44 Longitud 091-05-47
Mailing Address O DELTA PINE LAND MGMT. Do Box 5/069 GREENVILLE, MS. 38704 City State Zip Code Telephone 60/02-7820-8686	Method of Lat/Long (circle one): Conventional Survey, USGS quad, Hand-held GPS, Shrvey-grade GPS SE 1/4 NW1/4 Sec 7 Twn 201 Rng 9W Distance Direction Nearest Town Le Miles NW of Scorr, M.S.
Pump Type Circle one	Power Type Circle one
Air Lift Jet Submersible	Diesel Engine Gasoline Engine Natural Gas
Bucket Piston Turbine	Electric Motor Hand Tractor PTO
Centrifugal Rotary Flowing Well	Windmill Other (specify):
Other (specify): Date Pump Installed: 4 - 9 - 0 7 Rated Pump Capacity 2000 Gallons Per Minute	Horse Power Rating of Motor: 80 Setting Depth: 60 feet Number of Stages: 4
Pump Test Data	Method of Measuring Water Level Circle one
Date Well Tested: Static Water Level (A): Pumping Water Level (B): Feet Below Land Surface	Air Line  Electric Measuring Line  Steel Tape    Other (specify):
Drawdown [(B) - (A)]:Feet Below Land Surface	For flowing well, measured shut in head:feet
Test Pumping Rate:Gallons Per Minute	Well yieldedGPM with a drawdown of
Duration of Pump Test (minimum 4 hours):hours	feet afterhours of pumping
I HEREBY CERTIFY that the above statements are true to the best of LEN Pawe - 4710-P Print Name of Pump Installer and License No. (if applicable)	

JUL 1 0 2007 BY: OLWR