Washington	State Well Report	·····
County:	Part 1	For Office Use Only:
Permit #:6W 40965	Mississippi Department of Environmental	
Irrigation Equipment	Office of Land and Water Resource	^{ss} Well #: C-100
D	P.O. Box 10631 Jackson, MS 39289-0631	
Date drilling completed: $3 - 17 - 06$	(601)961-5210	L. S. Elevation:
	(601)354-6938 (fax)	E-log #:
	ort be prepared by the driller in detail an	nd filed with the Department within
30 days of completion of drilling Well Owner Informa		Well Location
Owner Name_ Vernon_Skelto	n Latitude: 53 •25	$0.6N$ Longitude: $90 \circ 48 \cdot 44$
Mailing Address: 5877 Hwy.61	North Method of Lat/Long	g (circle one): Conventional Survey,
	USGS quad,	Hand-held GPS, Survey-grade GPS
	NW 1/2 NW 1/4	Sec_15_Twn_19N_Rng_61
Leland MS City Sta	<u>38756</u> te Zip Code Distance D	birection Nearest Town
	7Miles1	NEofLeland
Telephone No. ()		
	Well Data	······································
Purpose of Well (circle one) Home Ind Date well drilling started: $3-17$	ustrial Public Supply (Irrigation) Fish $\frac{7-06}{2}$ Date well drilling complete	Culture Other:
	ve Other (describe)	
Static Water Level: <u>27</u> feet ab	ove or below (circle one) land surface Date r	neasured: 3-27-06
Method of Measurement (circle one)	eel tape electric tape air line ott	
		her:
Method of Measurement (circle one)	eel table electric tape air line oth oth: <u>125</u> Well grouted to a c	her:
Hole depth: <u>125</u> Well dep		her:
Hole depth: <u>125</u> Well dep Type of grout (circle one): Cement	oth: <u>125</u> Well grouted to a c	her: lepth of1 0feet
Hole depth: <u>125</u> Well dep Type of grout (circle one): Cement Casing length: <u>85</u> feet Casin	oth: <u>125</u> Well grouted to a c <u>centonite</u> Mix ng diameter: <u>10</u> inches Type of	her: depth of1 0feet
Hole depth: <u>125</u> Well dep Type of grout (circle one): Cement Casing length: <u>85</u> feet Casin	oth: <u>125</u> Well grouted to a c <u>centonite</u> Mix ng diameter: <u>10</u> inches Type of	her: lepth of1 0feet
Hole depth: <u>125</u> Well dep Type of grout (circle one): Cement Casing length: <u>85</u> feet Casin	oth: <u>125</u> Well grouted to a c <u>centonite</u> Mix ng diameter: <u>10</u> inches Type of	her: depth of10feet Casing:VC Screen:VC
Hole depth: 125 Well dep Type of grout (circle one): Cement Casing length: 85 feet Casin Screen length: 40 feet Screen Screen slot size: 050 inches	th: <u>125</u> Well grouted to a c tentonite Mix ag diameter: <u>10</u> inches Type of en diameter: <u>10</u> inches Type of Setting depth: From <u>86</u> feet	her: depth of10feet Casing:VC Screen:VC
Hole depth: <u>125</u> Well dep Type of grout (circle one): Cement Casing length: <u>85</u> feet Casin Screen length: <u>40</u> feet Scree	th: <u>125</u> Well grouted to a c sentonite Mix ng diameter: <u>10</u> inches Type of en diameter: <u>10</u> inches Type of Setting depth: From <u>86</u> feet Gravel packed Underreamed Telescope	her: depth of10feet casing:VC screen:VC to125feet d Open hole Natural Developmen
Hole depth: 125 Well dep Type of grout (circle one): Cement Casing length: 85 feet Casin Screen length: 40 feet Screen Screen slot size: 050 inches	th: <u>125</u> Well grouted to a c tentonite Mix ag diameter: <u>10</u> inches Type of en diameter: <u>10</u> inches Type of Setting depth: From <u>86</u> feet	her: depth of10feet casing:VC screen:VC to125feet d Open hole Natural Developmen
Hole depth: <u>125</u> Well dep Type of grout (circle one): Cement Casing length: <u>85</u> feet Casin Screen length: <u>40</u> feet Scree Screen slot size: <u>050</u> inches Type of completion (circle all applicable):	oth: 125 Well grouted to a describe wentonite Mix ng diameter: 10 inches 10 inches Type of en diameter: 10 inches Type of Setting depth: From 86 feet Gravel packed Underreamed Telescope Other (describe):	her: depth of10feet casing:VC screen:VC to125feet d Open hole Natural Developmen
Hole depth: 125 Well dep Type of grout (circle one): Cement Casing length: 85 feet Casin Screen length: 40 feet Scree Screen slot size: 050 inches Type of completion (circle all applicable): Top of lap pipe or reduction in casing:	oth: 125 Well grouted to a describe wentonite Mix ng diameter: 10 inches 10 inches Type of en diameter: 10 inches Type of Setting depth: From 86 feet Gravel packed Underreamed Telescope Other (describe):	her:
Hole depth: 125 Well dep Type of grout (circle one): Cement Casing length: 85 feet Casin Screen length: 40 feet Screet Screen slot size: 050 inches Type of completion (circle all applicable): Top of lap pipe or reduction in casing:	oth: 125 Well grouted to a description of the second descript	her:
Hole depth: <u>125</u> Well dep Type of grout (circle one): Cement Casing length: <u>85</u> feet Casin Screen length: <u>40</u> feet Scree Screen slot size: <u>050</u> inches Type of completion (circle all applicable): Top of lap pipe or reduction in casing: <u>125</u> Logs run (circle all applicable): No log run Name of organization running log(s):	oth: 125 Well grouted to a description of the second descript	her:
Hole depth: 125 Well depth Type of grout (circle one): Cement Casing length: 85 feet Casin Screen length: 40 feet Screet Screen slot size: 050 inches Type of completion (circle all applicable): Top of lap pipe or reduction in casing:	th: 125 Well grouted to a difference of the second differenc	her:
Hole depth: 125 Well dep Type of grout (circle one): Cement Casing length: 85 feet Casin Screen length: 40 feet Scree Screen slot size: 050 inches Type of completion (circle all applicable): Top of lap pipe or reduction in casing:	th: 125 Well grouted to a description of the mix rentonite Mix ng diameter: 10 inches 10 inches Type of the mix of	her:
Hole depth: 125 Well dep Type of grout (circle one): Cement Casing length: 85 feet Casin Screen length: 40 feet Screet Screen slot size: 050 inches Type of completion (circle all applicable): Top of lap pipe or reduction in casing:	th: 125 Well grouted to a description of the mix rentonite Mix ng diameter: 10 inches 10 inches Type of the mix of	her:

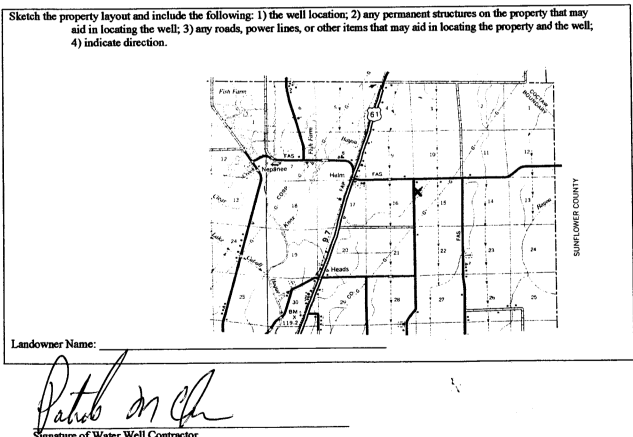
APR 0 6 2006 BY: OLWR If well telescopes please sketch below and show depths.

Ground Level

Description of Formations Encountered	From	To
	0	19
Clay Fine Sand Fine Sand/gravel Med. Sand/gravel	20	35
Fine Sand/gravel	36	52
Med Sand/gravel	53	125
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		\square
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		+1
	+	+
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	+	
		<u> </u>
	+	

C-

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



Signature of Water Well Contractor

	STATE WE	ELL REPORT			
Irrigation Equipment Driffer: Date completed: <u>3-17-06</u> <u>Copy information from block on Part 1</u>	Part 2 Pump Installer's Completion Report 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)		For Office Use Only: Aquifer: Well #: <u>C - 100</u> Elevation:		
This part of the report must be completed by a licensed water well contractor or a licensed pump installer. A copy of Part 1 of the report must be attached and both parts filed with the Department at the above address within 30 days of well completion.					
Well Owner Information		Well Location			
Owner Name: Vernon Skelton		Latitude: Longitude:			
Mailing Address: 5877 Hwy.61 North		Method of Lat/Long (check one): Conventional Survey,			
		USGS quad, Hand-held (GPS, Survey-grade GPS		
Leland MS 38756 City State Zip Code		<u>NW ¼ NW ¼ Sec 15 t 19Nr 6W</u>			
City State	Zip Code	Distance Direction	Nearest Town		
Telephone No. ()		7 MilesNE of	Leland		
Pump Type Circle one			rer Type vele one		
Air Lift Jet Set	omersible	Diesel Engine Gasoline	Engine Natural Gas		
Bucket Piston Tur	bine	Hectric Motor Hand	Tractor PTO		
Centrifugal Rotary Flo	wing Well	Windmill Other (s	pecify):		
Other (specify):		Horse Power Rating of Motor:	25		
Date Pump Installed: 3-27-06		Setting Depth:	70 feet		
Rated Pump Capacity: <u>1100</u> Gall	ons Per Minute	Number of Stages:1			
Pump Test Data Date Well Tested:		Method of Mea Cir	suring Water Level cle one		
		Air Line Electric Meas	uring Line Steel Tape		
Static Water Level (A): Feet Belo Pumping Water Level (B): Feet Below		Other (specify):			
Drawdown [(B) – (A)]: Feet Belo		For flowing well, measured shu	it in head:feet		
Test Pumping Rate:Galle	ons Per Minute	Well yielded	GPM with a drawdown of		
Duration of Pump Test (minimum 4 hours):	hours	feet after	hours of pumping		
I HEREBY CERTIFY that the above statements Patrick M. Chism 069 Print Name of Pump Installer and License No. (if	5	my forwedge. Market M C Signature of Pump Inst	taller Form: OLWR-SWR-1E		

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APR 0 6 2006 BY: OLWR