County: Veshaba	Well Driller Report and Well Log		For Office Use Only:
Permit #:	Mississippi Department	Mississippi Department of Environmental Quality	
Driller: Thomas Drilling	Office of Land a	nd Water Resources	Well #: <u>E-71</u>
Date drilling completed: 10-13-04		Box 10631 IS 39289-0631	L. S. Elevation:
	(601)961-5210 (601)354-6938 (fax)		E-log #:
State Law requires that this 30 days of completion of drill		driller in detail and filed wit	h the Department within
Well Owner Infor			Il Location
Owner Name Jim Kemp (#)	Latitude N 32 °48.225	_" Longitude: <u>89 %.285</u>
Mailing Address: 1035 Rd		A & Method of Lat/Long (circle of	one): Conventional Survey,
0	•		PS, Survey-grade GPS
011111	Ms 39350		Twn// N Rng /OE
<u>Philadelphin</u> ^{City}	State Zip Code	$30^{1/4}$ $30^{1/4}$ Sec 1/6	Twn// // Rng // L
Telephone No. (601) 650 - 990		Distance Direction	Nearest Town
Telephone No. (<u>201_) 050 - 1 [0</u>			
	Well	Data	0
Purpose of Well (circle one) Home	Industrial Public Supply	y Irrigation Fish Cultur	e Other oultry
Date well drilling started:	13-04 Da	te well drilling completed:	1-13-04
•	· · · · · · · · · · · · · · · · · · ·		
If flowing method of flow regulation:	Valve Other	r (describe)	
If flowing, method of flow regulation:			
Static Water Level: 55 fee	et above or below (circle on	e) land surface Date measu	red: 10 - 13 - 04
Static Water Level: <u>55</u> few Method of Measurement (circle one)	et above or below (circle on steel tape electric ta	e) land surface Date measu ape <u>air line</u> other:	red: <u>10-13-04</u>
Static Water Level: 55 fee	et above or below (circle on steel tape electric ta	e) land surface Date measu ape <u>air line</u> other:	red: <u>10-13-04</u>
Static Water Level: <u>55</u> few Method of Measurement (circle one)	et above or pelow (circle on steel tape electric ta l depth: <u>90</u>	e) land surface Date measurpe <u>air line</u> other: Well grouted to a depth	red: <u>10-13-04</u>
Static Water Level: <u>55</u> fee Method of Measurement (circle one) Hole depth: <u>90</u> Wel Type of grout (circle one): Cement	et above or below (circle on steel tape electric ta l depth: <u>20</u> Bentonite M	e) land surface Date measure Date measure Date measure Date measure other: Well grouted to a depth ix	red: <u>10 - 13 - 04</u> of <u>10</u> feet
Static Water Level: 55 few Method of Measurement (circle one) Hole depth: $90'$ Wel Type of grout (circle one): Cement	et above or below (circle on steel tape electric ta l depth: <u>20</u> Bentonite M	e) land surface Date measure Date measure Date measure Date measure other: Well grouted to a depth ix	red: <u>10 - 13 - 04</u> of <u>10</u> feet
Static Water Level: <u>55</u> fee Method of Measurement (circle one) Hole depth: <u>90</u> Wel Type of grout (circle one): Cement Casing length: <u>80</u> feet C Screen length: <u>10</u> feet	et above or pelow (circle on steel tape electric ta l depth: <u>90</u> Bentonite M Casing diameter: <u>4</u> Screen diameter: <u>4</u>	e) land surface Date measur pe air line other: Well grouted to a depth ix inches Type of casin inches Type of scree	red: $10 - 13 - 04$ of 10 feet g: PVC n: PVC
Static Water Level: 55 few Method of Measurement (circle one) Hole depth: $90'$ Wel Type of grout (circle one): Cement	et above or pelow (circle on steel tape electric ta l depth: <u>90</u> Bentonite M Casing diameter: <u>4</u> Screen diameter: <u>4</u>	e) land surface Date measur pe air line other: Well grouted to a depth ix inches Type of casin inches Type of scree	red: $10 - 13 - 04$ of 10 feet g: PVC n: PVC
Static Water Level: <u>55</u> fee Method of Measurement (circle one) Hole depth: <u>90</u> Wel Type of grout (circle one): Cement Casing length: <u>80</u> feet C Screen length: <u>10</u> feet	et above or below (circle on steel tape electric ta l depth: <u>20</u> Bentonite M Casing diameter: <u>4</u> Screen diameter: <u>4</u> screen diameter: <u>4</u>	e) land surface Date measure pe air line other: Well grouted to a depth ix inches Type of casin inches Type of scree nfeet to	red: $10 - 13 - 04$ of 10 feet g: PVC n: PVC 70 feet
Static Water Level: <u>55</u> fee Method of Measurement (circle one) Hole depth: <u>90</u> Wel Type of grout (circle one): Cement Casing length: <u>80</u> feet Screen length: <u>10</u> feet Screen slot size: <u>010</u> inch	et above or below (circle on steel tape electric ta l depth: Bentonite M Casing diameter: Screen diameter: es Setting depth: From ble): Gravel packed Und	e) land surface Date measure pe air line other: Well grouted to a depth ix inches Type of casin inches Type of scree nfeet to	red: $10 - 13 - 04$ of 10 feet g: PVC n: PVC 70 feet Dpen hole Natural Development
Static Water Level: 55 fee Method of Measurement (circle one) Hole depth: $90'$ Wel Type of grout (circle one): Cement Casing length: 80 feet 0 Screen length: 10 feet 9 Screen slot size: 010 inch Type of completion (circle all applicab	et above or below (circle on steel tape electric ta l depth: Bentonite M Casing diameter: Screen diameter: es Setting depth: From ble): Gravel packed Unit	e) land surface Date measure pe air line other: Well grouted to a depth ix inches Type of casin inches Type of scree hfeet to derreamed Telescoped O	red: $10 - 13 - 04$ of 10 feet g: PVC n: PVC 70 feet Open hole Natural Development
Static Water Level: 55 fee Method of Measurement (circle one) Hole depth: $90'$ Wel Type of grout (circle one): Cement Casing length: 80 feet 0 Screen length: 10 feet 9 Screen slot size: 010 inch Type of completion (circle all applicab	et above or below (circle on steel tape electric ta 1 depth: Bentonite M Casing diameter: Screen diameter: des Setting depth: From ole): Gravel packed Und Other (describe): feet. If	e) land surface Date measure pe air line other: Well grouted to a depth ix inches Type of casin inches Type of scree hfeet to derreamed Telescoped Compared the formula of the screece of the sc	red: $10 - 13 - 04$ of 10 feet g: PVC n: PVC 70 feet Dpen hole Natural Development e screen, describe on back of particular for the formula formula for the formula formula for the formula for t
Static Water Level: 55 fee Method of Measurement (circle one) Hole depth: $90'$ Wel Type of grout (circle one): Cement Casing length: 80 feet 0 Screen length: 10 feet 9 Screen slot size: 010 inch Type of completion (circle all applicab	et above or below (circle on steel tape electric ta 1 depth: Bentonite M Casing diameter: Screen diameter: des Setting depth: From ole): Gravel packed Und Other (describe): feet. If	e) land surface Date measure pe air line other: Well grouted to a depth ix inches Type of casin inches Type of scree hfeet to derreamed Telescoped Compared the formula of the screece of the sc	red: $10 - 13 - 04$ of 10 feet g: PVC n: PVC 70 feet Dpen hole Natural Development e screen, describe on back of particular for the formula formula for the formula formula for the formula for t
Static Water Level: 55 fee Method of Measurement (circle one) Hole depth: $90'$ Wel Type of grout (circle one): Cement Casing length: 80 feet 0 Screen length: 10 feet 2 Screen slot size: 010 inch Type of completion (circle all applicable Top of lap pipe or reduction in casing: Logs run (circle all applicable): 200 Name of organization running log(s):	et above or below (circle on steel tape electric ta 1 depth: Bentonite M Casing diameter: Screen diameter: des Setting depth: From ole): Gravel packed Und Other (describe): feet. If Electric Gamma R	e) land surface Date measure pe air line other: Well grouted to a depth ix inches Type of casin inches Type of scree nfeet tofeet to derreamed Telescoped Construction F telescoped or more than one any Density Sonic Neutro	red: 10 - 13 - 04 of 10 feet g: PUC n: PUC 70 feet 70 feet 9 feet </td
Static Water Level: <u>55</u> fee Method of Measurement (circle one) Hole depth: <u>70</u> Wel Type of grout (circle one): Cement Casing length: <u>80</u> feet C Screen length: <u>10</u> feet S Screen slot size: <u>010</u> inch Type of completion (circle all applicable): <u>10</u> for Logs run (circle all applicable): <u>10</u> for	et above or relow (circle on steel tape electric ta 1 depth: Bentonite M Casing diameter: Screen diameter: Screen diameter: Screen diameter: Screen diameter: Screen diameter: Casing depth: From ole): Gravel packed Unit Other (describe): feet. If Electric Gamma R	e) land surface Date measure pe air line other: Well grouted to a depth ix inches Type of casin inches Type of scree nfeet to 2 derreamed Telescoped O F telescoped or more than one ay Density Sonic Neutro	red: 10 - 13 - 04 of 10 feet g: PUC n: PUC 70 feet 70 feet 9 feet </td
Static Water Level: <u>55</u> fee Method of Measurement (circle one) Hole depth: <u>70</u> Wel Type of grout (circle one): Cement Casing length: <u>70</u> feet Screen length: <u>70</u> feet Screen slot size: <u>7010</u> inch Type of completion (circle all applicable Top of lap pipe or reduction in casing: Logs run (circle all applicable): <u>2010</u> <u>Name of organization running log(s):</u> I certify that the well was drilled, constructed	et above or relow (circle on steel tape electric ta 1 depth: Bentonite M Casing diameter: Screen diameter: Screen diameter: Screen diameter: Screen diameter: Screen diameter: Casing depth: From ole): Gravel packed Unit Other (describe): feet. If Electric Gamma R	e) land surface Date measure pe air line other: Well grouted to a depth ix inches Type of casin inches Type of scree nfeet to 2 derreamed Telescoped O F telescoped or more than one ay Density Sonic Neutro	red: 10 - 13 - 04 of 10 feet g: PUC n: PUC 70 feet 70 feet 9 feet </td
Static Water Level: <u>55</u> fee Method of Measurement (circle one) Hole depth: <u>70</u> Wel Type of grout (circle one): Cement Casing length: <u>70</u> feet Screen length: <u>70</u> feet Screen slot size: <u>7010</u> inch Type of completion (circle all applicable Top of lap pipe or reduction in casing: Logs run (circle all applicable): <u>2010</u> <u>Name of organization running log(s):</u> I certify that the well was drilled, constructed	et above or relove (circle on steel tape electric ta 1 depth: Bentonite M Casing diameter: Screen diameter: Screen diameter: Screen diameter: Screen diameter: (fees Setting depth: From ole): Gravel packed Unit Other (describe): (feet. If Electric Gamma R L, and completed in accordance w i Department of Health regulatio	e) land surface Date measure pe air line other: Well grouted to a depth ix inches Type of casin inches Type of scree nfeet to 2 derreamed Telescoped O F telescoped or more than one ay Density Sonic Neutro	red: 10 - 13 - 04 of 10 feet g: PUC n: PUC 70 feet 70 feet 9 feet </td

If well telescopes please sketch below and show depths.

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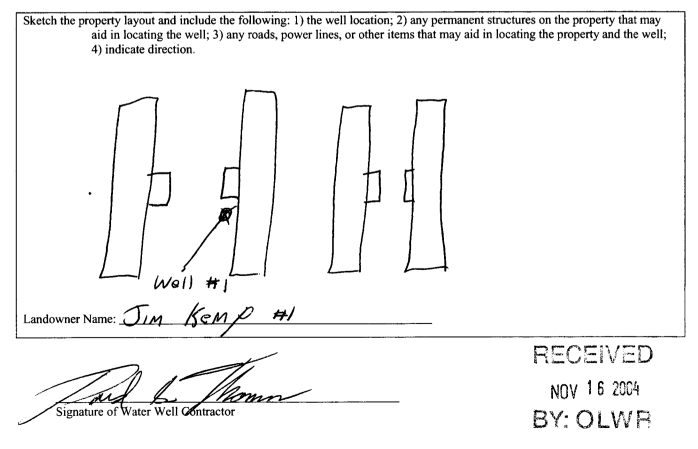
BY: OLWR

(99)

Ground Level	-71	Description of Formations Encountered	From	То
		Clay W/ StKs. of SAND Yellow SAND Hard Gray Shale /Rock/Clay Light Gray SAND	0 17 26 7 8	1 26 78 90
•				

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

2.0



		ELL REPORT		
County:]		art 2 Completion Report	For Office U	se Only:
	-	• •	Aquifer: Well #:	
Driller: Thomas Orilling		t of Environmental Quality nd Water Resources	Well #: <u>E</u> =	<u>//</u>
Date completed: <u>10-14-04</u>	P.O. B	lox 10631	Elevation:	
Date completed: 10 1 1 0		IS 39289-0631 961-5210		
	(601)354	1-6938 (fax)	anautmant within 20	days of the
This report must be prepared by th installation of pump. A copy of Par	t 1 of this report mu	st be attached to this repo	rt.	
Well Owner Information	Well Location			
Owner Name: Jin Kemp =	Latitude 132 48.77.3 Longitude: 10 89 18.785			
Mailing Address: 1035 Rd 60	Method of Lat/Long (circle one): Conventional Survey,			
		USGS quad, H	land-held GPS, Surve	ey-grade GPS
Philo M<	79350	¹ /4 ¹ /4 Sec_		
<u>Mila M5</u> City State	Zip Code			
		Distance Directio		
Telephone No. (601) 650 - 9903		Z_Miles NE	of Edinbur	9
		· · · · · · · · · · · · · · · · · · ·		
Pump Type Circle one			ower Type Circle one	
Air Lift Jet	Submersible	Diesel Engine Ga	soline Engine	Natural Gas
Bucket Piston	Turbine	Electric Motor Ha	nd	Tractor PTO
Centrifugal Rotary	Flowing Well	Windmill Ot	her (specify):	
Other (specify):		Horse Power Rating of Ma	otor: 1/2	
Date Pump Installed: 10-14-04	Setting Depth: <u>80</u> feet			
10	Gallons Per Minute	Number of Stages: <u>/2</u>		
		······································		l
Pump Test Data Date Well Tested: $10 - 14 - 04$			Aeasuring Water Leve Circle one	1
		Air Line Electric	Measuring Line	Steel Tape
Static Water Level (A): <u>36</u> Feet I	Below Land Surface	Other (specify):		
	Below Land Surface	(speen ;),		
	Below Land Surface	For flowing well, measure	ed shut in head:	feet
	Gallons Per Minute	Well yielded	GPM with a dr	awdown of
Duration of Pump Test (minimum 4 hours):	2. hours	feet aft	erhou	irs of pumping
I HEREBY CERTIFY that the above statem	ents are true to the be	st of my knowledge.	10 C	CEIVED
David 5. Mon45	0-147	///	1/mm	
Print Name of Pump Installer and License N	o. (if applicable) -	Signature of Pump In	staller NO	V 16 2004
•			BY:	OLWA

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