State W	ell Report	p
	Part 1	For Office Use Only:
Mississippi Departmen	t of Environmental Quality	Aquifer:
	and Water Resources Box 10631	Well #: J- 462
Driller DOST WATEL WOIDRY Jackson, M	f S 39289-0631	L. S. Elevation:
	961-5210 4 6028 (fax)	E-log #:
(001)33	4-6938 (fax)	E-log #.
State Law requires that this report be prepared by the 30 days of completion of drilling of the well.		
Well Owner Information	Well	Location
Owner Name JErry COOK	Latitude: <u>30° 31 34</u>	" Longitude: 088° <u>51 ' 448</u> "
Mailing Address: EIWOOd LN.	Method of Lat/Long (circle or	ie): Conventional Survey, ~ (
		GPS, Survey-grade GPS
Ocean Springs, MS 39545 City State Zip Code	<u>SW 14 NE 14 Sec_14</u>	Twn T65 Rng R9W
Telephone No. (228)392 - (13)	Distance Direction $\frac{1/2}{2}$ Miles $5 \in$	Nearest Town of <u>LATIMER</u>
Well I	Data	
Purpose of Well (circle one) Home) Industrial Public Supply	Irrigation Fish Culture	Other:
Date well drilling started: Date w		
If flowing, method of flow regulation: Valve <u>N/A</u> Other (d	escribe)	
Static Water Level:feet above of below (circle one) I		_
Method of Measurement (circle one) steel tape electric tape	air line other:	
Hole depth: <u>500'</u> Well depth: <u>500'</u>	Well grouted to a depth of	feet
Type of grout (circle one): Cement Bentonite Mix		
Casing length: <u>485</u> feet Casing diameter: <u>2</u>	inches Type of casing:	PVC
Screen length: <u>15</u> feet Screen diameter: <u>2</u>	inches Type of screen:	pro
Screen slot size: <u>• OOL0</u> inches Setting depth: From _	<u>485</u> feet to <u>5</u>	00feet
Type of completion (circle all applicable): Gravel packed Under		hole Natural Development
Other (describe):		
Top of lap pipe or reduction in casing:feet. If tel	escoped or more than one scre	en, describe on back of page
Logs run (circle all applicable): No log run Electric Gamma Ray	Density Sonic Neutron	Other:
Name of organization running log(s): N/A I certify that the well was drilled, constructed, and completed in a	peordance with all analizable	requirements of the Missississi
Department of Environmental Quality and/or the Mississippi Dep		• • •
Jack Kingdell U-472	fack	, that sell
Print Name of Water Well Contractor and License No.	Signature of	Water Well Contractor

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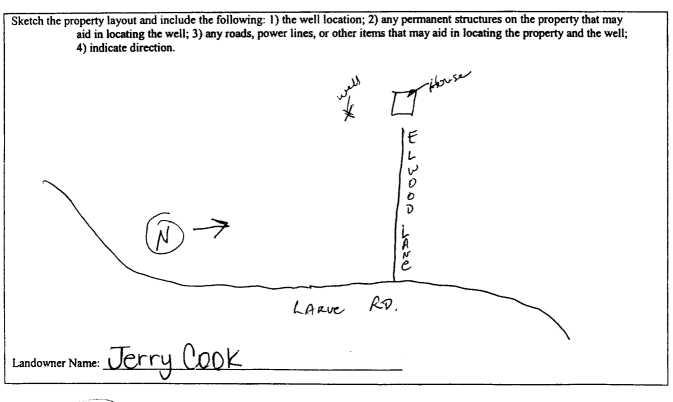
If well telescopes please sketch below and show depths.

Ground Level

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Description of Formations Encountered	From To
 TOO SOIL	TOTA
Oranae clau	3 13
Brown coarse sand	13 24
Blue clay	34 151
Bray medium Sand	159 11
Blue clay	119 441
Graymed to coarse sand	<u>au 65</u>
Bille Clay	655 38/
Gray mediums and	381717
Bray medium to coarse sci	1999 FT
gray means we was	441,500
	+

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



ful

Signature of Water Well Contractor

installation of pure W Owner Name: Jer Mailing Address: E	ter Well SR 39-07 ald be prepared to ump. Well Owner Infor ry Cook iwood L ean Sprin ste	Mississippi Departm Office of Lan P.C Jackson (60 (601) by the pump installer in do rmation N. SMS 39545 de Zip Code	Latitude: 30 ³ 345" Method of Lat/Long (circle one USGS quad, Hand- <u>SW 14 NE</u> 14 Sec 14 Distance Direction	Location Longitude: $088^{\circ}51'448$ E: Conventional Survey, held GPS. Survey-grade GPS Twn 765 Rng 69° Nearest Town	
installation of pure V Owner Name: JEY Mailing Address: E QC Cit Telephone No. (22) Air Lift	ump. Well Owner Infor TY COOK IWOOD L ean Sprin y Ste 3 392 - Le Pump Type	rmation N QS,MS 39545 de Zip Code 131	Well Latitude: <u>30'31'345''</u> Method of Lat/Long (circle one USGS quad, Hand- <u>SW 1/4 ME</u> 1/4 Sec <u>14</u> Distance Direction	Location Longitude: $088^{\circ}51'448$ E: Conventional Survey, held GPS. Survey-grade GPS Twn 765 Rng 69° Nearest Town	
Owner Name: Jer Mailing Address: E Oc Cit Telephone No. (22) Air Lift	Vell Owner Infor TY COOK WOOD L ean Sprin y Ste 3 392 - Le Pump Type	N . 95, MS 39545 Zip Code 131	Latitude: 30 ³ 345" Method of Lat/Long (circle one USGS quad, Hand- <u>SW 14 NE</u> 14 Sec 14 Distance Direction	Longitude: 08851448 e): Conventional Survey, held GPS Survey-grade GPS Twn 765 Rng 690 Nearest Town	
Mailing Address: E QC Cit Telephone No. (22) Air Lift	ean Sprin ste 392 - Le Pump Type	N. 25, MS 39.545 Zip Code 131	Method of Lat/Long (circle one USGS quad, Hand- <u>SW 1/2 ME</u> 1/2 Sec_14 Distance Direction	the Conventional Survey, held GPS Survey-grade GPS Twn 76 S Rng <i>K9</i> W Nearest Town	
Mailing Address: E QC Cit Telephone No. (22) Air Lift	ean Sprin ste 392 - Le Pump Type	N. 25, MS 39.545 Zip Code 131	USGS quad, Hand- <u>SW 1/2 NE 1/4</u> Distance Direction	held GPS) Survey-grade GPS Twn 76 S Rng <i>K9</i> W Nearest Town	
Cit Telephone No. (22) Air Lift	ean Sprin Sta 392 - Le Pump Type	25,MS 39.545 Zip Code	<u>SW 1/4 NE 1/4 Sec 1/4</u> Distance Direction	Twn The S Rng R94	
Telephone No. (22)	9 <u>39</u> 2 - Lu Pump Type	131	Distance Direction	Nearest Town	
Telephone No. (22)	9 <u>39</u> 2 - Lu Pump Type	131	Distance Direction	Nearest Town	
Air Lift	Ритр Тур		<u>//2_MilesSE_</u> of	LATIMER	
				1/2 Miles SE of LATIMER	
	Ulrcle one			er Type cle one	
Bucket	Jet	Submersible	Diesel Engine Gasoline	-	
	Piston	Turbine	Electric Motor Hand	Tractor PTO	
Centrifugal	Rotary	Flowing Well		pecify):	
Other (specify): Date Pump Installed:		07	Horse Power Rating of Motor: <u>1 HP</u> Setting Depth: <u>80 FT. drop pipe</u> feet		
	_	Gallons Per Minute	Number of Stages:	<u>uppe</u> teet	
	Pump Test D	ata		suring Water Level	
Date Well Tested:			cle one		
Static Water Level (A): <u>50</u> Feet Below Land Surface		(Air Line) Electric Measu	iring Line Steel Tape		
Pumping Water Level	(B): <u>N/A</u> F	Feet Below Land Surface	Other (specify):		
Drawdown [(B) – (A)]		Feet Below Land Surface	For flowing well, measured shu	t in head: NIA feet	
	2	Gallons Per Minute	Well yielded 8.2	•	
Duration of Pump Tes	v			hours of pumping	
Jack Ridg	dell 0-	atements are true to the best 472 , se No. (if applicable)	t of my knowledge. Signature of Pumpulst	dur	
_	nstaller and Licen		V		

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