State W	ell Report	The Office Hee Only
	art 1	For Office Use Only:
Permit #: Office of Land a	t of Environmental Quality and Water Resources	Aquifer:
P.O.I	Box 10631	Well #: <u>J-458</u>
Jackson, N	15 39289-0631 961-5210	L. S. Elevation:
	4-6938 (fax)	E-log #:
State Law requires that this report be prepared by the 30 days of completion of drilling of the well.	driller in detail and filed w	ith the Department within
Well Owner Information	Wei	Location
Owner Name Patti Varber		2" Longitude: 088 53 100 "
Mailing Address: 15511 Stanley Rd.	Method of Lat/Long (circle or	ne): Conventional Survey,
	USGS quad, Hand-held	GPS Survey-grade GPS
City State Zip Code	NE 1/4 NE 1/4 Sec 15	$\sqrt{\text{Twn}765 \text{Rng} R9W}$
Telephone No. 208)235-4617	Distance Direction	Nearest Town of <u>LATIMER</u>
Weil	Lata	······································
Purpose of Well (circle one) Home Industrial Public Supply	Irrigation Fish Culture	Other:
	-	
Date well drilling started: <u>5-4-07</u> Date w	•	
If flowing, method of flow regulation: Valve Other (d		
Static Water Level: <u>.55</u> feet above or below circle one)	and surface Date measured:_	5-5-07
Method of Measurement (circle one) steel tape electric tape	air line other:	
Hole depth: <u>503'</u> Well depth: <u>503'</u>	Well grouted to a depth of	<u>/</u> Čfeet
Type of grout (circle one): Cement Bentonite Mix		
Casing length: <u>493</u> feet Casing diameter: <u>A</u>	inches Type of casing:	PVC
Screen length: 0feet Screen diameter: 2	inches Type of screen:	PVC
Screen slot size: <u>1004</u> inches Setting depth: From	493 feet to 50	<u>Q3</u> feet
Type of completion (circle all applicable): Gravel packed Under	reamed Telescoped Open	hole Natural Development
Other (describe):		
Top of lap pipe or reduction in casing: $N/A$ feet. If te		
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		
		-
Department of Environmental Quality and/or the Mississippi Dep	Dartment of Health regulations	and state laws.
Jack Ridgdell 0-472		Rikeden
Print Name of Water Well Contractor and License No.	Signature of	
		MA) 3 1 2007

	 			5.00 YO 100	
8		Ô	in the second	$\sqrt{\sqrt{2}}$	

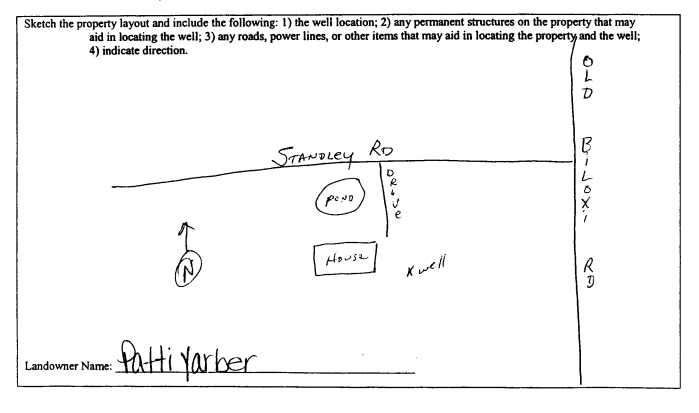
If well telescopes please sketch below and show depths.

J-458

Ground Level

Description of Formations Encountered DOPSOI OF ange Clay Blue Clay	From To
Gray Coarse Sand Blue Clay Low Mpdium Sand	453503

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



ful Signature of Water Well Contractor

MAY 3 1 2007 BY: OLWR

			ELL REPORT	
County: Jack Permit #: Driller (DAST Date completed:	Water Well	Pump Installer Mississippi Departme Office of Land SRV . P.O. Jackson, (601	Part 2 's Completion Report ent of Environmental Quality and Water Resources Box 10631 MS 39289-0631 1)961-5210 54-6938 (fax)	For Office Use Only Aquifer: Well #: <u>J - 458</u> Elevation:
		by the pump installer in det	ail and filed with the Departm	ent within 30 days of the
installation o	of pump. Well Owner Info	rmation	We	ell Location
Owner Name:	atti Varb	er	Latitude: 30 31 6	DLongitude: 088 52 1
	15511 Star	leurd.	Method of Lat/Long (circle o	nc): Conventional Survey,
			USGS guad, Han	d-held GPS Survey-grade G
ĺ	OceanSpr	ings Ms 39514		J Twn 765 Rng R
	City / Sta	ate J Zip Code	Distance Direction	Nearest Town
Telephone No. g	28.235-4	He17	<u>_/N_Miles</u>	of LATIMER
	Pump Typ		1	ower Type Circle one
	Circle one			
Air Lift	Jet	Submersible	Diesel Engine Gasoli	ne Engine Natural (
Bucket				
DUCKCI	Piston	Turbine	Electric Motor Hand	
Centrifugal	Piston Rotary	Turbine Flowing Well	Windmill Other	(specify):
Centrifugal Other (specify):	Rotary	Flowing Well	Windmill Other Horse Power Rating of Moto	(specify): r:HP
Centrifugal Other (specify): Date Pump Installe	Rotary ed: <u>5-7-</u> 1	Flowing Well	Windmill Other	(specify): r:HP
Centrifugal Other (specify): Date Pump Installe	Rotary ed: <u>5-7-</u> 1	Flowing Well	Windmill Other Horse Power Rating of Moto	(specify): r:HP Drop <i>pipe_</i> teet
Centrifugal Other (specify): Date Pump Installe Rated Pump Capac	Rotary ed: <u>5-7-</u> city: <u>12</u> Pump Test D	Flowing Well O7 Gallons Per Minute ata	Windmill Other Horse Power Rating of Moto Setting Depth: <u>SOFT</u> . Number of Stages:	(specify): r:HP DY OP PIPC teet  easuring Water Level
Centrifugal Other (specify): Date Pump Installe Rated Pump Capac	Rotary ed: <u>5-7-</u> city: <u>12</u>	Flowing Well O7 Gallons Per Minute ata	Windmill Other Horse Power Rating of Moto Setting Depth: <u>SOFT</u> . Number of Stages:	(specify): r:HP DY OP PIPC teet  <b>Easuring Water Level</b> Circle one
Centrifugal Other (specify): Date Pump Installe Rated Pump Capac Date Well Tested: Static Water Level	Rotary ed: <u>5-7-</u> city: <u>12</u> <b>Pump Test D</b> <u>5-7-0</u> I (A): <u>55</u>	Flowing Well O 7 Gallons Per Minute ata 7 Feet Below Land Surface	Windmill Other Horse Power Rating of Moto Setting Depth: <u>SOFT.</u> Number of Stages: Method of Mo C	(specify): r:HP DY OP PIPC teet  easuring Water Level Circle one asuring Line Steel Tape
Centrifugal Other (specify): Date Pump Installe Rated Pump Capac Date Well Tested: Static Water Level	Rotary ed: <u>5-7-</u> city: <u>12</u> <b>Pump Test D</b> <u>5-7-0</u> I (A): <u>55</u>	Flowing Well O 7 Gallons Per Minute ata 7	Windmill Other Horse Power Rating of Moto Setting Depth: <u>SOFT</u> . Number of Stages:	(specify): r:HP DY OP PIPC teet  easuring Water Level Circle one asuring Line Steel Tape
Centrifugal Other (specify): Date Pump Installe Rated Pump Capac Date Well Tested: Static Water Level Pumping Water Level	Rotary ed: $5-7-1$ city: $12$ Pump Test D $5-7-0^{-1}$ I (A): $55$ evel (B): $N/A$ F	Flowing Well O 7 Gallons Per Minute ata 7 Feet Below Land Surface	Windmill Other Horse Power Rating of Moto Setting Depth: <u>SOFT.</u> Number of Stages: Method of Mo C	(specify): r: <u>2</u> <u>HP</u> <u>DY OP PIPC</u> teet <u>3</u> <b>easuring Water Level</b> Circle one asuring Line Steel Tape
Centrifugal Other (specify): Date Pump Installe Rated Pump Capac Date Well Tested: Static Water Level Pumping Water Level Drawdown [(B)	Rotary ed: $5-7-1$ city: $12$ Pump Test D $5-7-0^{-1}$ I (A): $55$ evel (B): $N/A$ F (A)]: $N/A$	Flowing Well O 7 Gallons Per Minute ata 7 Feet Below Land Surface Feet Below Land Surface	Windmill       Other         Horse Power Rating of Moto       Setting Depth:       SOFT.         Setting Depth:       SOFT.       Number of Stages:         Method of Mark       Content       Content         Other (specify):	(specify): r: DY OP PIP C teet  <b>easuring Water Level</b> Circle one asuring Line Steel Tape hut in head: N/Afr
Centrifugal Other (specify): Date Pump Installe Rated Pump Capac Date Well Tested: Static Water Level Pumping Water Level Drawdown [(B) Test Pumping Rate	Rotary ed: $5-7-1$ city: $12$ Pump Test D $5-7-0^{-1}$ I (A): $55$ evel (B): $N/A$ F (A)]: $N/A$ I e: $12$	Flowing Well Gallons Per Minute ata Feet Below Land Surface Feet Below Land Surface Feet Below Land Surface Feet Below Land Surface	Windmill Other Horse Power Rating of Moto Setting Depth:	(specify): r: <u>2</u> <u>HP</u> <u>DY OP PIPC</u> teet <u>3</u> <b>easuring Water Level</b> Circle one asuring Line Steel Tape hut in head: <u>N/A</u> for GPM with a drawdown of
Centrifugal Other (specify): Date Pump Installe Rated Pump Capac Date Well Tested: Static Water Level Pumping Water Level Drawdown [(B) Test Pumping Rate Duration of Pump	Rotary ed: $5-7-1$ city: $12$ Pump Test D $5-7-0^{-1}$ I (A): $55$ evel (B): $N/A$ F (A)]: $N/A$ F (A)]: $N/A$ F Test (minimum 4 house TFY that the above states A = 12	Flowing Well  C7  Gallons Per Minute  ata  7  Feet Below Land Surface Feet Below Land Surface Feet Below Land Surface Gallons Per Minute	Windmill       Other         Horse Power Rating of Moto       Setting Depth:	(specify): r: DY OP DIP C teet  easuring Water Level Circle one asuring Line Steel Tap hut in head: GPM with a drawdown op N/Ahours of pump N/Ahours of pump Nyacuru

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BY: OLWR