County: MArshall	Well Driller Report and Well Log		For Office Use Only:
Permit #:		•	Aquifer:
Driller: Jones w. Mason	Office of Land a	nt of Environmental Quality and Water Resources	Well #: <u>E-/17</u>
Date drilling completed: 11-2-04		Box 10631 AS 39289-0631	L. S. Elevation:
	(601))961-5210 54-6938 (fax)	E-log #:
		driller in detail and filed wit	h the Department within
30 days of completion of dril Well Owner Infor		Wel	Location of 12
Owner Name Bod Spence		Latitude 34 .54 .54	Location 36 12 "Longitude 089 54, 508 " Longitude 089 54, 508 32
Mailing Address: 546 deer	cast al	Method of Lat/Long (circle o	
Maining Address: 010 decit	Jack (d.		
2			d GPS, Survey-grade GPS
<u>Dyhalia</u> City	MS 38611 State Zip Code		
Telephone No. (101) 619 - 117		SE SE Distance Direction 413 Miles NW	of <u>victoria</u> MS
		l Data	
		ly Irrigation Fish Cultur	e Other:
Purpose of Well (circle one) Home) Date well drilling started:			
If flowing, method of flow regulation			
Static Water Level: 45 ft	eet above or below (circle or		
Method of Measurement (circle one)	steel tape electric t	ape air line other: <u>S</u>	tring weight
Hole depth: 140' We	ll depth: 140	Well grouted to a depth	offeet
Type of grout (circle one): Cemen	t Bentonite M	Лix	
Casing length: 120 feet	Casing diameter: 4	inches Type of casin	g: <u>DUC</u>
Screen length:			•
Screen slot size: <u>010</u> inc			•
Type of completion (circle all applica			
	Other (describe):		
Top of lap pipe or reduction in casing	;: <u>~ A</u> feet. I	If telescoped or more than on	e screen, describe on back of pag
Logs run (circle all applicable). No lo	og run) Electric Gamma	Ray Density Sonic Neutro	on Other:
Name of organization running log(s):		ulah allanahirahir manulusanata - 6 al	he Mississinni Department of
			ne urississikhi nehai tinent oi
I certify that the well was drilled, constructe Environmental Quality and/or the Mississip	pi Department of Health regulat		
I certify that the well was drilled, constructe Environmental Quality and/or the Mississip	pi Department of Health regulat	\sim	
-		Gove 4	Mosen

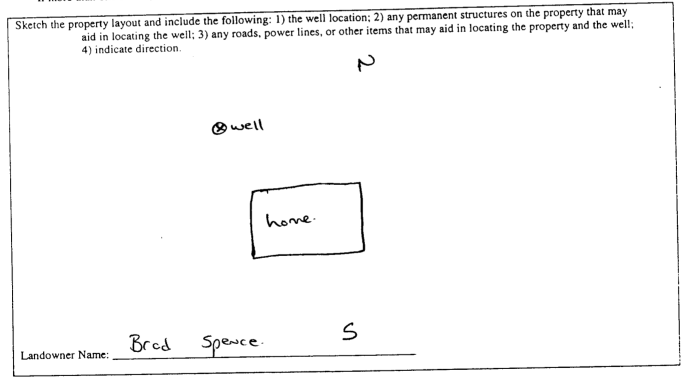
BY: OLWR

If well telescopes please sketch below and show depths.

e τ,

	E UN	Description of Formations Encountered	From	To
Ground Level	E-117	Clay dirt.	0	30
		white clay	45	48
		white soud	48	90
		while clay	90	95
			95	140
	1	white soud		
				+
				+
				+
				+
				-+
				+
				+
				T
				-

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



Joes w. Mason -Signature of Water Well Contractor

RECEIVED DEC 0 6 2004 BY: OLWR

c		STATE WE	LL REPORT			
		Pa	rt 2	For Office Use Only:		
	County: MArshall		Completion Report	Aquifer:		
	Permit #:	Mississippi Department	of Environmental Quality ad Water Resources	Well #: <u>E-///</u>		
	Driller: Jones us Maser Date completed: 11-4-04	P.O. B	ox 10631	Elevation:		
	Date completed: <u>11- 4-04</u>	(601)9	S 39289-0631 061-5210			
	This report must be prepare	d by the numn installer in (-6938 (fax) detail and filed with the D	Department within 30 days of the ort.		
	installation of pump. A copy	of Part 1 of this report mu	St De attached to the set	ort. /ell Location		
	Well Owner Info		Latitude 34.54.54	9_Longitude: <u>089 - 54 - 598</u>		
	Owner Name: Bred Spen			le one): Conventional Survey,		
	Mailing Address: 546 dee	ercreek	Method of LavLong (che	Hand-held GP9, Survey-grade GPS		
			USGS quad, Q	16 Twn 25 Rng Hw		
	Byhalia	MS 38611 State Zip Code				
	City		Distance Direction			
	Telephone No. (90) 619-11		<u>4'la Miles</u>	of Uictoria		
				Power Type		
	Pump Typ Circle on			Circle one		
		Submersible	Diesel Engine G	asoline Engine Natural Gas		
	Air Lift Jet	Turbine	Electric Motor H	Iand Tractor PTC		
	Bucket Piston			Other (specify):		
	Centrifugal Rotary	Flowing Well	TT Incention			
	Other (specify):		Horse Power Rating of M			
•	Date Pump Installed: (24	Setting Depth:			
	Rated Pump Capacity:	Gallons Per Minute	Number of Stages:	13		
				f Measuring Water Level		
	Pump Test		Method of	Circle one		
	Date Well Tested:	04	Air Line Electri	ic Measuring Line Steel Tape		
	Static Water Level (A): <u>45</u>	Feet Below Land Surface		tring lweight		
	Pumping Water Level (B):A					
	Drawdown $[(B) - (A)]: \square A$	 Feet Below Land Surface	For flowing well, meas	ured shut in head:fee		
	Drawdown $[(B) - (A)]$:	Callons Der Minute		GPM with a drawdown of		
	Test Pumping Rate:			after <u>24</u> hours of pumpi		
	Duration of Pump Test (minimum	4 hours):hours				
	LE TIPP PPV OPPTIEV that the abo	ove statements are true to the	best of my knowledge.	pest of my knowledge.		
	I HEREBY CERTIFY that the above statements are true to the b $\int cres \omega \cdot Maso$		gas w. Moon.			

DEC	0	\$ 20	34
BVA	0	V	V R