county Greene 041	Well Driller Report and Well Log	For Office Use Only:		
Permit # Miss	sissippi Department of Environmental Quality Office of Land and Water Resources	Aquifer Weil #: <u>U - 5.3</u>		
	P.O. Box 10631	L. S. Elevation:		
Date drilling completed: 1-12-05	Jackson, MS 39289-0631			
Ω : (1) = t = 0.0 $\dot{\Omega}$ (0)	(601)961-5210 (601)354-6938 (fax)	E-log #:		
Prince Water well Dulling				
State Law requires that this report be 30 days of completion of drilling of th	eprepared by the driller in detail and filed	with the Department within		
Well Owner Information		Well Location		
Owner Name Catherine Hol		Latitude:' Longitude:' "		
Mailing Address:		le one): Conventional Survey,		
	USGS guad. Hand-	held GPS, Survey-grade GPS		
Leakesville Me	NW 1/4 SE 1/4 Sec_	16 Twn IN Rng 5W		
City State	Zip Code Distance Direction	on Nearest Town		
Telephone No. ()	· Miles	of Leakesville or Hwy63		
	Well Data			
Purpose of Well (circle one) Home Industri				
	5 Date well drilling completed:			
If flowing, method of flow regulation: Valve _				
Static Water Level: 100 feet above	below circle one) land surface Date mea	asured: 1-12-05		
Method of Measurement (circle one) steel ta	pe electric tape (air line) other	•		
Hole depth: 82' Well depth: _		th offeet		
Type of grout (circle one): Cement Be	entonite Mix			
Casing length: <u>72</u> feet - Casing dia	umeter: <u> </u>	sing: plastic		
Screen length: 10 feet Screen di	ameter: inches Type of scr	reen: plastic		
	etting depth: Fromfeet to			
Type of completion (circle all applicable): Gra	avel packed Underreamed Telescoped	Open hole Natural Development		
Oti	ner (describe):			
Top of lap pipe or reduction in casing:	feet. If telescoped or more than o	one screen, describe on back of page		
Logs run (circle all applicable): No log run E	ectric Gamma Ray Density Sonic Neu	tron Other;		
Name of organization running log(s):				
I certify that the well was drilled, constructed, and comp Environmental Quality and/or the Mississippi Departme	neted in accordance with all applicable requirements on the of Health regulations and state lows	of the Mississippi Department of		
Micheal Pierce	0296 michae	l Pur BECEIVED		
Print Name of Water Well Contractor and Licen	se No. Signature	e of Water Well ContractoAN 2 0 2005		
If well telescopes please sketch below and show de	pths.			
		BY: OLW R		

Ground Level U- 53	Description of Formations Encountered	F	
	Top Soil	From	10
	(clay	10	30
	good sand	30	82
			ļ
••••••••••••••••••••••••••••••••••••••			<u> </u>
		-	
	······		
	·		•
			<u></u>
If more than one screen, show location of each on sketch			
aid in locating the well; 3) any roads, power 4) indicate direction.	the well location; 2) any permanent structures on the proper er lines, or other items that may aid in locating the property	and the w	ay ell;
N			
W	XE		
	5		
Landowner Name: Catherine Hol	Iman		an po de a cita da compositiva de como esta este como este como este como este como este como este como este c
	and the second]

Michael Purce Signature of Water Well Contractor

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	STATE WELL R	EPORT	5. 	
county: <u>Greene</u> Pur	Part 2 np Installer's Comp	letion Report	For Office Use Only:	
Permit # Driller: Pierce Well Missis	sippi Department of Envi Office of Land and Wate	ronmental Quality r Resources	Aquifer: Well #:53	
Date completed: 1-13-05	P.O. Box 1063 Jackson, MS 39289	-0631	Elevation:	
This report must be prepared by the pr	(601)961-521((601)354-6938 (1 imp installer in detail an	ax) d filed with the D	epartment within 30 days of the	
installation of pump. A copy of Part 1 c	t this report must be att	well Location		
Owner Name: Coutherine Holln	lan Latitud	Latitude: Longitude:		
Mailing Address:		Method of Lat/Long (circle one): Conventional Survey, USGS quad, Hand-held GPS, Survey-grade GPS <u>NW 4 SE 4 Sec 16 Twn 1N Rng 5W</u>		
Leakesville, M City State	$\frac{S}{Zip Code}$ \underline{NW}			
Telephone No. ()		Distance Direction Nearest Town 7_Miles <u>SE</u> of Leaberwille on Huy 63		
Air Lift Sub	nersible Diesel E			
Bucket Piston Turb			-	
Centrifugal Rotary Flow	ving Well Windmi	ll Oth	er (specify):	
Other (specify):	Horse P	ower Rating of Mo	tor:	
Date Pump Installed: 1-13-05	•	Depth:7		
Rated Pump Capacity:Gallo	ns Per Minute Number	of Stages:	5	
Pump Test Data			casuring Water Level	
Date Well Tested:		、 、	ircle one	
			leasuring Line Steel Tape	
Static Water Level (A):Feet Below Pumping Water Level (B):Feet Below	Land Surface		leasuring Line Steel Tape	
Pumping Water Level (B): <u>Population</u> Feet Below Drawdown [(B) - (A)]: <u>Feet Below</u>	Land Surface Other (sp Land Surface For flow	ecify):	•	
Pumping Water Level (B):Feet Below	Land Surface Land Surface Land Surface S Per Minute Well yiel	becify): ing well, measured dedQO	shut in head:fect GPM with a drawdown of	
Pumping Water Level (B): <u>Population</u> Feet Below Drawdown [(B) - (A)]: <u>Feet Below</u>	Land Surface Land Surface Land Surface S Per Minute Well yiel	becify): ing well, measured dedQO	shut in head:fect GPM with a drawdown of	
Pumping Water Level (B): <u>Preet Below</u> Drawdown [(B) – (A)]: <u>Preet Below</u> Feet Below Fest Pumping Rate: <u>Gallon</u>	Land Surface Other (sp Land Surface For flow s Per Minute Well yiel hours	ecify): ing well, measured ded feet after	shut in head:fect GPM with a drawdown of	
Pumping Water Level (B): <u>0</u> Feet Below Drawdown [(B) – (A)]: <u>10</u> Feet Below Test Pumping Rate: <u>20</u> Gallon Duration of Pump Test (minimum 4 hours): <u>4</u>	Land Surface Land Surface Land Surface S Per Minute hours te true to the best of my kr	ecify): ing well, measured ded feet after	shut in head:fect GPM with a drawdown of hours of pumping 	

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