County Tackson       Part 1         Mississippi Department of Environmental Quality       Auter: Iso (063)         Promite       P.O. Box (063)         Date drilling completed: 2-17-11       Diffice of Land and Water Resources         P.O. Box (063)       State Law requires that this report be prepared by the driller in detail and filed with the Department within 30 days of completion of drilling of the well.       Well Well Kerner State Completion of drilling of the well.         Well Ower Law State Law requires that this report be prepared by the driller in detail and filed with the Department within 30 days of completion of drilling of the well.       Well Council Law Completion of drilling of the well.         Well Ower Law State Law requires that this report be prepared by the driller in detail and filed with the Department within 30 days of completion of drilling of the well.       Well Council Law Congletion (2000) 354 930 (fax)         State Law requires that this report be prepared by the driller in detail and filed with the Department within 30 days of completion of drilling of the well.       Well Date 300 (fax)         Well Ower Law Council Law Congletion (fax)       State Law Council Law Congletion (fax)       Well Date 300 (fax)         Maxing Address [MAR Noble]       Maxing Council Law Congletion (fax)       Well Date 300 (fax)         Well Date       Well Date 300 (fax)       Well Date 300 (fax)         Purpose of Well (circle one) Endustrial Public Supply Irrigation Fish Culture       Other:       Maxing Council Law Council Law Cou		State W	ell Report				
Permit #	County Jackson			For Office Use Only:			
Drift ODSHWALTWEILSEN       P.O. Box 10631       Well #		Mississippi Departmen Office of Land	nt of Environmental Quality and Water Resources				
Det chilling completed:       2-7-11       (601) 961-5210 (601) 354-6938 (fax)       E-log #         State Law requires that this report be prepared by the driller in detail and filed with the Department within 30 days of completion of drilling of the well.       Well Jocation         Well Owner Name Linth B Bern Yhill       Introduction       Well Jocation         Mailing Address [IAS]       Distribution       Well Jocation         Well Owner Name Linth B Bern Yhill       Introduction       Introduction         Mailing Address [IAS]       MSS 395144       Introduction       Well Jocation         Well Owner Name Linth B Bern Yhill       Introduction       Introduction       Well Jocation         Mailing Address [IAS]       MSS 395144       Introduction       Introduction       Well Jose Gard         Well Oata       Introduction       Network Sec	Drille mstuhter welsel	<b>P.O.</b> ]	Box 10631				
(a) (a) 354 6938 (tax)         State Law requires that this report be prepared by the driller in detail and filed with the Department within 30 days of completion of drilling of the well.         Well Owner Information         Well Owner Information         Owner Nome Wanna Berry hill         Mailing of the well.         Well Castion         Name Walk Castion         Well Castion         Well Castion         Well Data         Purpose of Well (circle one Home) Industrial         Purpose of Well (circle one) Home) Industrial         Well Data         Well Data         Purpose of Well (circle one) Home) Industrial         Method of flow regulation: Valve N/A         Other (circle one)         State Well Castion         Method of flow regulation: Valve N/A         Othere above below their (colspan="2")      <	Date drilling completed: 2-7-1			L. S. Elevation:			
30 days of completion of drilling of the well.       Well Over Information         Owner Name Wand & Berry hill       Latitude: 20 21 480 Longitude: 88 45 383.         Mailing Address Wand & Berry hill       Latitude: 20 21 480 Longitude: 88 45 383.         Mailing Address Wand & Berry hill       Latitude: 20 21 480 Longitude: 88 45 383.         Method of Lat/Long (circle one): Conventional Survey.       USGS quad. (and-held OF) Survey.grade GPS         City       State       Zip Code         Telephone No. 628 990-5739       Direction       Nearest Town         USGS quad. (and-held OF) Survey.grade GPS       Well Data         Purpose of Well (circle one) Industrial       Public Supply       Irigation         Purpose of Well (circle one) Industrial       Public Supply       Irigation       Fish Culture       Other:				E-log #:			
Well Covertion         Well Covertion         Well Covertion         Well Covertion         Covertion         Well Covertion         Name Well Covertion         Well Covertion         Statu Water Level:         Covertion         Maine cove Covertion         <	State Law requires that this report be prepared by the driller in detail and filed with the Department within 30 days of completion of drilling of the well.						
Mailing Address       MAR NOBLE       Method of LaVLong (circle one): Conventional Survey, USGS quad, End-held GPS, Burvey-grade GPS         Wethod of LaVLong (circle one): Conventional Survey, USGS quad, End-held GPS, Burvey-grade GPS       SE & MEW Sec. II. Twn TBS Rng RSW         Distance       Sec. II. Twn TBS Rng RSW       Sec. II. Twn TBS Rng RSW         Weth Data       Weth Data       Sec. II. Twn TBS Rng RSW         Purpose of Well (circle one)       Industrial Public Supply Irrigation Fish Culture Other:       Sec. II. Twn TBS Rng RSW         Distance       Sec. II. Twn TBS Rng RSW       Sec. II. Twn TBS Rng RSW         Well Data       Well Data       Sec. II. Twn TBS Rng RSW         Purpose of Well (circle one)       Industrial Public Supply Irrigation Fish Culture Other:       Method of flow regulation: Valve N/A. Other (describe)         Date well drilling started:		Vell Owner Information Well Location					
USGS quad. (Ind-heid GPS. Burvey-grade GPS City Shad Zip Code Telephone No. 228) 990-5739 Well Data Purpose of Well (circle one Horney Industrial Public Supply Irrigation Fish Culture Other: Date well drilling started: Industrial Public Supply Irrigation Fish Culture Other: Date well drilling started: Industrial Public Supply Irrigation Fish Culture Other: Date well drilling started: Industrial Public Supply Irrigation Fish Culture Other: Date well drilling started: Industrial Public Supply Irrigation Fish Culture Other: Date well drilling started: Industrial Public Supply Irrigation Fish Culture Other: Date well drilling started: Industrial Public Supply Irrigation Fish Culture Other: Date well drilling started: Industrial Public Supply Irrigation Fish Culture Other: Date well drilling started: Industrial Public Supply Irrigation Fish Culture Other: Date well drilling started: Industrial Public Supply Irrigation Fish Culture Other: Date well drilling started: Industrial Public Supply Well grouted to a depth of Staic Water Level: feet above thelow Public Public Public Public Other: Hole depth: ISS feet Casing diameter: inches Type of casing: PUC Screen length: IO feet Screen diameter: inches Type of screen: PUC Screen slot size: OD inches Setting depth: From I& feet If telescoped Open hole Vatural Development Other (describe): Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Vatural Development Other (describe): Top of Iap pipe or reduction in casing: I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Evoronmental Quality and/or the Mi							
Decan Springs, Ms 39564 (ity       State       <	Mailing Address:	<u>d</u> ,	Method of Lat/Long (circle one): Conventional Survey,				
Distance       Direction       Nearest Town         Telephone No       Q23       990-5739       Distance       of       Ocean Speiness         Well Data         Well Data         Purpose of Well (circle one floore)       Industrial       Public Supply       Irrigation       Fish Culture       Other:			USGS quad, Hand-held GPS. Survey-grade GPS				
Telephone No. 2028. 190-5739       2       MilesSEofOccord Sec. 1955         Well Data         Purpose of Well (circle one Home) Industrial Public Supply Irrigation Fish Culture Other:	Ocean Springs, M3 39564 SE 1/ NE1/2 Sec 11 Twn T85 Rng R.						
Purpose of Well (circle one term Industrial Public Supply Irrigation Fish Culture Other:	Telephone No.     Distance     Direction     Nearest Town      Miles    Miles    Miles    Miles    Miles						
Date well drilling started:       Date       Date well drilling completed:       Date       Date         If flowing, method of flow regulation:       Valve       N/A       Other (describe)         Static Water Level:       Diffect for the start of the s							
If flowing, method of flow regulation: Valve N/A Other (describe) Static Water Level: S feet above rebelow Percelow Per	Purpose of Well (circle one Home) Ind	Purpose of Well (circle one Home) Industrial Public Supply Irrigation Fish Culture Other:					
Static Water Level:       Static Water Well Contractor and License No.	Date well drilling started:	Date	well drilling completed: <u>2-1</u>	-11			
Method of Measurement (circle one)       steel tape       electric tape       air line       other:	If flowing, method of flow regulation: Va	Ive NA Other (	lescribe)				
Hole depth:       195 FT.       Well depth:       195 FT       Well grouted to a depth of       10       feet         Type of grout (circle one):       Cernent       Bentonite       Mix         Casing length:       185       feet       Casing diameter:	Static Water Level:feet at	ove of below (eircle one)	land surface Date measured:	2-7-11			
Type of grout (circle one):       Cernent       Dentonite       Mix         Casing length:       185_feet       Casing diameter:		Method of Measurement (circle one) steel tape electric tape air line other:					
Casing length:		Hole depth: <u>195 FT</u> . Well depth: <u>195 FT</u> Well grouted to a depth of <u>10</u> feet					
Screen length:       10       feet       Screen diameter:       inches       Type of screen:       PVC         Screen slot size:       004       inches       Setting depth: From       185       feet to       195       feet         Type of completion (circle all applicable):       Gravel packed       Underreamed       Telescoped       Open hole       Natural Development         Other (describe):				0.0.5			
Screen length	·						
Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe): Top of lap pipe or reduction in casing: M/Afeet. If telescoped or more than one screen, 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 accordance with all applicable requirements of the Mississippi Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. Jack Ridgull D-47D Print Name of Water Well Contractor and License No. FEB 2 8 2011	Screen length: reer Screen diameter: inches Type of screen:						
Other (describe): Top of lap pipe or reduction in casing:feet. If telescoped or more than one screen, 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): Name of organization running log(s): I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. 	Screen slot size:						
Top of lap pipe or reduction in casing:       Image feet. If telescoped or more than one screen, describe on back of page         Logs run (circle all applicable):       No log run       Electric       Gamma Ray       Density       Sonic       Neutron       Other:       Image: Sonic         Name of organization running log(s):       N/A       Image: Sonic       Neutron       Other:       Image: Sonic       Neutron       Neutron </td <td colspan="6">Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development</td>	Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development						
Logs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other:	Other (describe):						
Name of organization running log(s): N/A I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. Jack Ridgdll 0-47 Print Name of Water Well Contractor and License No. FEB 2 8 2011	Top of lap pipe or reduction in casing: _	Top of lap pipe or reduction in casing: feet. If telescoped or more than one screen, describe on back of page					
I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws.	Logs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other:						
Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. Jack Ridgdell 0-472 Print Name of Water Well Contractor and License No. FEB 2 8 2011 FEB 2 8 2011	Name of organization running log(s): ////						
Jack Ridgdell 0-472       Print Name of Water Well Contractor and License No.       RECEIVED       Jack Ridgue         FEB 2 8 2011       FEB 2 8 2011							
Find Name of Water Well Contractor and License No. FEB 2 8 2011	Tack Ridadell Dulto						
FEB 2 8 2011	Print Name of Water Well Contractor and	License No. REC	EIVED Signature of	Water Weil Contractor			

BY: OLWR

If well telescopes please sketch below and show depths.

Ground Level

۰.

 Description of Formations Encountered White CDarse Sand Blue Clay White Cobarse Sand Blue Clay Gray Medium Sand Blue Clay Gray Medium Sand	From 30 35 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	T° 30 35 140 140 195

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

Sketch the property layout and include the following: 1) the well location; 2) any permanent structures on the property that may aid in locating the well; 3) any roads, power lines, or other items that may aid in locating the property and the well; 4) indicate direction. Pointe Ary cheves Noble Ren Ditovie Wanda Landowner Name: RECEIVED Rapper FEB 2 8 2011 Signature of Water Well Contractor

	STATE W	ELL REPORT		
County: Jackson	Part 2 Pump Installer's Completion Report Mississippi Department of Environmental Quality Office of Land and Water Resources P.O. Box 10631 Jackson, MS 39289-0631 (601) 961-5210 (601) 354-6938 (fax)		For Office Use Only: Aquifer:	
Driller: Coast Water Well Ser			Well #:	
Date completed: 2-7-11				
This report should be prepared by the installation of pump.	- he pump installer in det	ail and filed with the Departmo	ent within 30 days of the	
Well Owner Information		Well Location		
Owner Name: Wanda Berryhill		Latitude 3021 49.80	Longitude: 088 45' 3, 42"	
Mailing Address And Noble Rd.		Method of Lat/Long (circle one): Conventional Survey,		
			I-held GPS, Survey-grade GPS	
Cean Springs, MS 39514		SE 1/ NE 1/ Sec // Twn 785 Rng R 8W		
		Distance Direction Nearest Town		
Telephone No. <u>689990-57</u>	39	<u>2</u> Miles <u>SE</u> o	i Ocean Springs	
Ритр Турс		Po	wer Type	
Circle one			ircle one	
Air Lift Jet	Submersible	Diesel Engine Gasolin	ne Engine Natural Gas	
Bucket Piston	Turbine	Electric Motor Hand	Tractor PTO	
Centrifugal Rotary	Flowing Well		(specify):	
Other (specify):		Horse Power Rating of Motor		
Date Pump Installed: <u>3-8-11</u>		Setting Depth: <u>40 FT. Drop Pipe</u> feet		
Rated Pump Capacity:	Gallons Per Minute	Number of Stages:	2	
Pump Test Data			asuring Water Level	
Date Well Tested:			ircle one	
Static Water Level (A):Feet Below Land Surface		Air Line Electric Mea	suring Line Steel Tape	
Pumping Water Level (B): NA Feet Below Land Surface		Other (specify):	1	
rumping water Level (B): <u>NR</u> reet				
11.4		For flowing well, measured sh	ut in head: <u>N/A</u> feet	
Drawdown [(B) – (A)]: $\underline{NA}$ Feet		For flowing well, measured sh Well yielded25	•	
11.4		For flowing well, measured sh	ut in head: N/A feet	

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