County: JackESON Part 1 Mississigni Department of Environmental Quality Aquifer Permit #		State W	ell Report	
County: QALE_BALT	Tackson		-	For Office Use Only:
Permit #:	County: JUCIESUR			Aquifer:
Detler: (DQ3St WATCY UKINGY) F.O. BOX 10031 Date drilling completed: 5-11-000 Jackson, MS 39289-00631 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 Construction 1000000000000000000000000000000000000	Permit #:			Wall # 6-172
Date drilling completed:	Driller COast Water Wellstv.			
(601)354-6938 (fax) Eleg #:		-		L. S. Elevation:
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 Owner Name_DCNON'S CUMDESt Mailing Address: Mailing Address: Well Control of drilling of the well. Well State Control of drilling control drilling control of drilling control drilling contreguitation Vell Data	Date drilling completed:			E-log #:
30 days of completion of drilling of the well. Well were information Well ower information Well version Owner Name DCNOCIS CLIM 6 3 Mailing Address: Hug 6 3 Mailing Address: Mailing Address:				
Weil Corner Information Weil Location Owner Name DENODIS CUMDEST Mailing Address: Horg 63 Latitude: 20: 30: 583," Longitude 10: -33: 703; Mailing Address: Horg 63 Method of Lat/Long (circle one): Conventional Survey, 47 Well Decation Miles 29: 583," Longitude 10: -33: 703; Mailing Address: Horg 63 Method of Lat/Long (circle one): Conventional Survey, 47 USGS quad Hand-held GP3 Survey-grade GPS Mult, Mary, Sec 14 Twm 7.55," Rng 60," Method of Lat/Long (circle one): Conventional Survey, 47 USGS quad Hand-held GP3 Survey-grade GPS Mult, Mary, Sec 14 Twm 7.55," Rng 60," Method of Lat/Long (circle one): Conventional Survey, 47 Purpose of Well (circle one) Industrial Public Supply Intriation Conventional Survey, 47 Well Data Direction Nearest Town Distance Miles Direction Nearest Town Date well drilling started: 5-11/100 Date well drilling completed: 5-11/100 Intro Nearest Town Static Water Level: 8 Feet above of celow (circle one) and surface Date measured: 5-11/100 Intro <t< td=""><td></td><td></td><td></td><td></td></t<>				
Mailing Address: Hwy 6.3 Mailing Address: Mailing State City State Zip Code Number 2000 Multi State State Distance Distance Purpose of Well (circle on Home) Industrial Public Supply Irrigation Fish Culture Other: Date well drilling started: 5-11-00 Date well drilling completed: 5-11-00 Static Water Level: State above or Gelow (circle one) land surface Date measured: 5-11-00 Static Water Level: State above or Gelow (circle one) land surface Date measured: 5-11-00 Method of Measurement (circle one) steel tape electric tape air line other: Get Steel tape Ype of grout (circle one): Cernent Bentonite Mix JUN 1 5 20 Screen slot size:			Wel	Location
Image: Second State Image: Second State<	-		-	
Image: State	Mailing Address: Hwy 63		Method of Lat/Long (circle on	ne): Conventional Survey, 47
Distance Distance Nearest Town Distance Miles Distance Nearest Town Well Data Well Data Purpose of Well (circle on Home Industrial Public Supply Irrigation Fish Culture Other:				
Distance Distance Nearest Town Distance Miles Distance Nearest Town Well Data Well Data Purpose of Well (circle on Home Industrial Public Supply Irrigation Fish Culture Other:	Mess POINT	MS. 39562	NW1/4 NW 1/4 Sec 14	Twn 753 Rng R 6W
Well Data Well Data Well Data Purpose of Well (circle one) Industrial Public Supply Irrigation Fish Culture Other:			Distance Direction	Nearest Town
Purpose of Well (circle on Home Industrial Public Supply Irrigation Fish Culture Other:	Telephone No. (22)		Miles	of WARE
Purpose of Well (circle on Home Industrial Public Supply Irrigation Fish Culture Other:		Well	L Data	
Date well drilling started: 511-00 Date well drilling completed: 5-11-00 If flowing, method of flow regulation: Valve N/A Other (describe)	\sim			
If flowing, method of flow regulation: Valve N/A Other (describe)				-
Static Water Level:	Date well drilling started: 5-11-0	Date v	vell drilling completed: 5	- 11-00
Method of Measurement (circle one) steel tape electric tape air line other:	If flowing, method of flow regulation: Va	Ive NA Other (d	escribe)	
Hole depth: 818' Well depth: 818' Well grouted to a depth of 10 RECEIV Type of grout (circle one): Cement Bentonite Mix JUN 1 5 200 Casing length: 803 feet Casing diameter: 2 inches Type of casing: DVC BY: OLW Screen length: 15 feet Screen diameter: 2 inches Type of screen: DVC BY: OLW Screen slot size: 0000 inches Setting depth: From 803 feet to 818 feet Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe):	Static Water Level:	pove orbelow (circle one)	and surface Date measured:	5-11-06
Type of grout (circle one): Cement Bentonite Mix JUN 1 5 200 Casing length: \$03_feet Casing diameter:				
Casing length:	Hole depth: 818 Well de	pth: 818'	Well grouted to a depth of	10 RECEIVE
Casing length:	Type of grout (circle one): Cement	Bentonite Mix		JUN 1 5 200
Screen length: 15 feet Screen diameter: ainches Type of screen: DVC DT. OLW Screen slot size: 0000 inches Setting depth: From 803 feet to \$18 feet Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe):	Casing langth: 803 fast Casi	ng diameter:	inches Type of casing	
Screen length:	Casing length: <u>000</u> reet Casi		,	and DI. ULW
Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe):	Screen length: <u>5</u> feet Screen	een 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): NIA 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. JAUH Ridgdell 0-412 JauHaidadeu	Screen slot size:	Setting depth: From	803 feet to	818_feet
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:	Type of completion (circle all applicable):	Gravel packed Under	reamed Telescoped Oper	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): NIA 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. JAUK RIDGOLI 0-472 Paul Mithue Andrea Paul	Top of lap pipe or reduction in casing:	feet. If te	lescoped or more than one sci	reen, 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. JAUK RIDODULIO-472	Logs run (circle all applicable) No log ru	Electric Gamma Ray	Density Sonic Neutron	Other:
Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. JAUK RIDODULI 0-472 Paul Ridgebul	Name of organization running log(s):	JIA		
Jack Ridgdell 0-472 Jack Ridgholl		-		
	Department of Environmental Quality	and/or the Mississippi De	\sim	^
	Jack Ridadell O-	472	Jai	L Kitzdell
	Print Name of Water Well Contractor and	License No.		

0-112

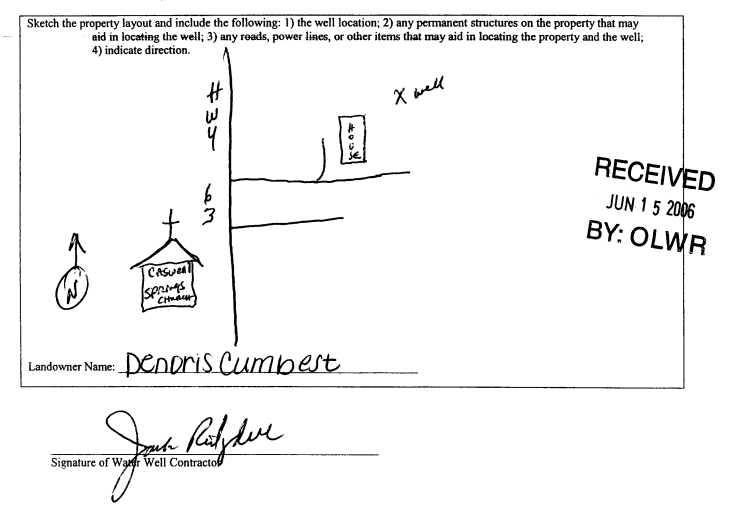
If well telescopes please sketch below and show depths.



2

Description of Formations Encountered	From	То
 TOD SOUL	7	17
Aranar Clau	13	27
Brown Charge Sand	27	Ha
BUIL CLAUSE SEA TO	Hd -	1
BROWN CROPSE Sand	87	110
BILLE CLAU WI STREAKS OF SAND	110	150
Fine Vina	582	CAPH
BILLECIAN	004	729
Gray Charse sand	799	818
		·

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



	STATE WELL REPORT			
County: JACKSON Permit #: Driller: QASH WATCY UEII SRV. Date completed: 5-11-06	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: Well #: <u>6 - 172</u> Elevation:		
This report should be prepared by the installation of pump.	pump installer in detail and filed with the Depar	tment within 30 days of the		
Well Owner Informatio Owner Name: Denoris Cumb Mailing Address: Hury 6 3 Mo3's Point City State	$\frac{\text{CS+}}{\text{Latitude} \frac{3036583}{583}}$ $\frac{1}{5} \frac{1}{5} \frac{3}{5} \frac{3}{5} \frac{5}{5} \frac{3}{5} \frac{1}{5} 1$			
Telephone No. ()				
Pump Type Circle one		Power Type Circle one		
Air Lift Jet S	Submersible Diesel Engine Gas	soline Engine Natural Gas		
Bucket Piston	Furbine Electric Motor Ha	nd Tractor PTO		
Other (specify): Date Pump Installed:5-15-06	Horse Power Rating of Mo	Windmill Other (specify): Horse Power Rating of Motor:/2 HPRECEIV Setting Depth: Number of Stages:7.5BY:		
Pump Test Data	Method of	Measuring Water Level		
Date Well Tested: $5-15-06$ Static Water Level (A): $8'$ Feet B Pumping Water Level (B): N/A Feet B Drawdown [(B) – (A)]: N/A Feet B Test Pumping Rate: 7.5 G	elow Land Surface elow Land Surface elow Land Surface elow Land Surface For flowing well, measure well yielded	Circle one Measuring Line Steel Tape ed shut in head: $\underline{N/M}_{feet}$ feet \underline{S}_{GPM} with a drawdown of		
Duration of Pump Test (minimum 4 hours): I HEREBY CERTIFY that the above statemen <u>JOhn Elkins</u> 0-116 Print Name of Pump Installer and License No	nts are true to the best of my knowledge	erhours of pumping		