0.1	State Well Repo	
County: Canala	Part 1 – Driller's L	og
	ssissippi Department of Environment	nental Quality Aquifer:
Permit #: GW - 48791	Office of Land and Water Re	sources Well# E69
	P.O. Box 2309	
Driller: Joel Jumper	Jackson, MS 39225	L. S. Elevation:
Date drilling completed: 4-1-116	(601)961-5210 (001)061-5228 (fax)	
	(601)961-5228 (fax)	E-log #:
State I sequines that this report he	prepared by the license holder i	esponsible for the work and filed with the
Department at the above address with	in 30 days of completion of dril	HINE OF THE WEIL OF DUTCHDE
Information on Well Owner	r	Well or Borehole Location
(Landowner if borehole is not for a w		17 70 , 01 10 , 7
		27 .28 " Longitude: 20 .10 .2 "
Owner Name ChicRasaw	tarm	at/Long (circle one): Conventional Survey,
	I Method of L	at/Long (circle one): Conventional Survey,
Mailing Address: 5764 30	allentine	quad, Hand-held GPS, Survey-grade GPS
	0,00	
Koach		E 1/4 Sec 20 Twn 075 Rng 09W
Sarclis Ms	XXIOIALA IT	
City State	Zip Code Distance	les <u>VE</u> of <u>Slecge</u>
		les NE or vicine
Telephone No. ()		5
	Well / Borchole Data	
Date drilling started: 4-1-16 Date drilling	completed: 41-16 Hole dep	th: 10 Hole diameter: Xin
Date driving statico.		11/4/1
Location of the source of any surface water used	for drilling: Nearest	NEIL
Method of dosing and volume of Chlorine used	in drilling and development:	
		I
Logs run (circle all applicable): No log run Ele	ctric Gamma Ray Density 30	Inc Incarba Ganas.
Name of organization running log(s):	······································	
Purpose of borehole (check one): Water Well	Geotechnical/Geological Investiga	tion Ground Source Heat Pump
Purpose of borehole (check onc). water wen_y	000000000000000000000000000000000000000	
Seismic Survey	Other (describe)	
If drilling is not related to wa	er well construction, skip the rem	ninder of this block
		Fish Culture Other
Purpose of Well (check one): Home Industri	al Public Supply Irrigation_	
If a flowing well, method of flow regulation: Va		11 2 110
Static Water Level:	below circle one) land surface	Date measured: 4-2-10
	$\sum_{i=1}^{n}$	
Method of Measurement (circle one) steel tap	electric tape air line	other:
		one): Neat Cement (Bentonite) Mix
Well depth: 110 Well grouted to a depth of	10 feet Type of grout (circle	one): Weat Centerne Demonite Mint
Casing length: 70 feet Casing dian	eter: 16 inches Ty	pe of casing:
Screen length: 40 feet Screen diam	neter: 16 inches Ty	pe of screen:PUC
Screen slot size: 0.50 inches Set	ting depth: From	feet tofeet
	The second Table	coped Open hole Natural Development
Type of completion (circle all applicable): Grav	el packed Underreamed Teles	copeu Open noise trauna Deresopment
	r (describe):	_
Top of lap pipe or reduction in casing:	feet. If telescoped or mor	e than one screen, describe on next page
Toh or reh hile or respector in secult.		
		Form: OLVRUCTVC

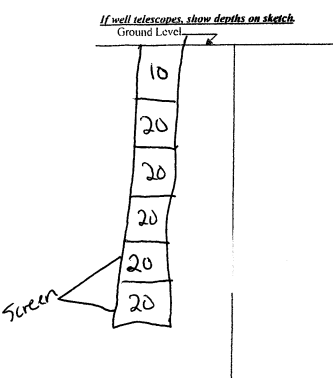
17 - 18 î.

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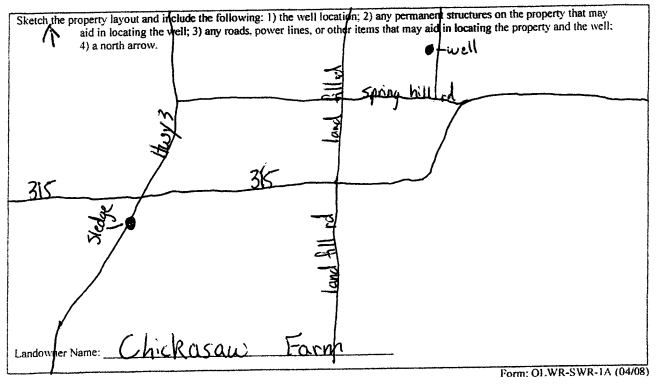
The sketch below only required for water wells



Description of formations encountered must be provided for all
wells and boreholes, unless specifically exempted by regulations

Description of Formations Encountered		To (depth)
Ton Soil	Ground Level	20
Sanch	20	90
Fire sunch	40	60
Course sanch	60	80
Course sanch	50	100
Grouel T sunch	100	10
		<u> </u>
		<u> </u>
		
		<u> </u>
		ļ
		L

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



I certify that the well/borehole was drilled, constructed, and completed in accordance with all applicable requirements of the

Mississippi Department of Environmental Quality and the Mississippi Department of Health regulations, if applicable, and state Received

laws. 7 4-2-16 mper 2 Date

Signature of Licensee

APR 1 8 2016

Print Name of Responsible Licensee and License No.

By OLWR

, E. Tahini di Angelang ang ang ang ang ang ang ang ang ang	
STATE W	/ELL REPORT
County: PANOLA Permit #: GW- 48791 Driller: JOEL Jumper Office of La	Part 2 er's Completion Report ment of Environmental Quality and and Water Resources $2 O_{1} Box 2309$ For Office Use Only: Well #: $E69$
Date completed:	Aquifer: (601)961-5210 1) 360-0535 (fax)
This part of the report must be completed by a licensed wate of the report must be attached and both parts filed with the l	r well contractor or a licensed pump installer. A copy of Part 1 Department at the above address within 30 days of well completion.
Well Owner Information Owner Name: CHICKASAW FALMS Mailing Address: 5764 BALLENTINE BD	Well Location Latitude: <u>90 • /0 • 02 •</u> Method of Lat/Long (<i>check one</i>): Conventional Survey,
SARDES MS 38/06/05/06 City State Zip Code Telephone No. 487-39/01	USGS quad, Hand-held GPS, Survey-grade GPS
Pump Ty	pe (circle one)
	Jet Piston Rotary Other (<i>describe</i>):
Date Pump Installed: 4-28-16	Rated Pump Capacity:
Is This Pump (<i>circle one</i>): (New) Repaired Replaceme	
	ype (circle one)
Electric (Diesel) Gasoline Natural Gas Tractor PTO Wir	ndmill Other (describe):
Horse Power Rating of Motor: 60 Setting Dep	oth: <u>50</u> feet Number of Stages: <u>2</u>
Pump Test Data	oth: <u>50</u> feet Number of Stages: <u>2</u>
Pump Test Data Date Well Tested:	bth:feet Number of Stages: for Non Flowing Well Duration of Pump Test (<i>minimum 4 hours</i>): hours
Pump Test Data Date Well Tested: Static Water Level (A): Feet Below Land Surface	bth: feet Number of Stages: a for Non Flowing Well
Pump Test Data Date Well Tested: Static Water Level (A): Feet Below Land Surface Drawdown [(B) - (A)]:Feet Below Land Sur	So feet Number of Stages: Z a for Non Flowing Well Duration of Pump Test (minimum 4 hours):
Pump Test Data Date Well Tested: Static Water Level (A): Feet Below Land Surface Drawdown [(B) - (A)]:Feet Below Land Sur Method of measurement (<i>circle one</i>): Steel tape Electric t	So feet Number of Stages: Z a for Non Flowing Well Duration of Pump Test (minimum 4 hours):
Pump Test Data Date Well Tested: Static Water Level (A): Feet Below Land Surface Drawdown [(B) - (A)]:Feet Below Land Sur Method of measurement (<i>circle one</i>): Steel tape Electric t	SO feet Number of Stages: Z a for Non Flowing Well Duration of Pump Test (minimum 4 hours): hours b puration of Pump Test (B): Feet Below Land Surface r face Test Pumping Rate: Gallons Per Minute tape Air line Other (describe): Gallons
Pump Test Data Date Well Tested: Static Water Level (A): Feet Below Land Surface Drawdown [(B) - (A)]: Feet Below Land Sur Method of measurement (<i>circle one</i>): Steel tape Electric t Pump Test Data	ath: feet Number of Stages: 2 a for Non Flowing Well Duration of Pump Test (minimum 4 hours): hours b puration of Pump Test (minimum 4 hours): hours hours c Pumping Water Level (B): Feet Below Land Surface rface Test Pumping Rate: Gallons Per Minute tape Air line Other (describe): data for Flowing Well
Pump Test Data Date Well Tested: Static Water Level (A): Feet Below Land Surface Drawdown [(B) - (A)]: Feet Below Land Sur Method of measurement (<i>circle one</i>): Steel tape Electric t Pump Test Da Measured shut in head:feet. Well yielded GPM with a drawdown of	ath: feet Number of Stages: 2 a for Non Flowing Well hours): hours b puration of Pump Test (minimum 4 hours): hours c Pumping Water Level (B): feet Below Land Surface rface Test Pumping Rate: Gallons Per Minute tape Air line Other (describe): ata for Flowing Well
Pump Test Data Date Well Tested: Static Water Level (A): Feet Below Land Surface Drawdown [(B) - (A)]: Feet Below Land Sur Method of measurement (<i>circle one</i>): Steel tape Electric t Pump Test Data Measured shut in head:feet. Well yielded GPM with a drawdown of Meter	ath: feet Number of Stages: 2 a for Non Flowing Well hours): hours b puration of Pump Test (minimum 4 hours): hours c Pumping Water Level (B): feet Below Land Surface rface Test Pumping Rate: Gallons Per Minute tape Air line Other (describe): ata for Flowing Well
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Pump Test Data Date Well Tested: Static Water Level (A): Feet Below Land Surface Drawdown [(B) - (A)]: Feet Below Land Sur Method of measurement (<i>circle one</i>): Steel tape Electric t Pump Test Da Measured shut in head:feet. Well yielded GPM with a drawdown of Meter Meter Manufacturer:	ath: feet Number of Stages: Z a for Non Flowing Well hours): hours b uration of Pump Test (minimum 4 hours): hours c Pumping Water Level (B): feet Below Land Surface rface Test Pumping Rate: Gallons Per Minute tape Air line Other (describe): ata for Flowing Well
Pump Test Data Date Well Tested: Static Water Level (A): Feet Below Land Surface Drawdown [(B) - (A)]: Feet Below Land Sur Method of measurement (<i>circle one</i>): Steel tape Electric t Pump Test Da Measured shut in head:feet. Well yielded GPM with a drawdown of Meter Manufacturer: Meter Model Number/Name:	ath: feet Number of Stages: Z a for Non Flowing Well hours): hours b uration of Pump Test (minimum 4 hours): hours c Pumping Water Level (B): feet Below Land Surface rface Test Pumping Rate: Gallons Per Minute tape Air line Other (describe): ata for Flowing Well
Pump Test Data Date Well Tested: Static Water Level (A): Feet Below Land Surface Drawdown [(B) - (A)]: Feet Below Land Sur Method of measurement (<i>circle one</i>): Steel tape Electric t Pump Test Da Measured shut in head:feet. Well yielded feet. Well yielded feet. Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Factor (AF x .001, ga	ath:feet Number of Stages:Z at for Non Flowing Well Duration of Pump Test (minimum 4 hours):hours e Pumping Water Level (B):hours of stages: e Pumping Water Level (B): e Pumping Water Level (B):
Pump Test Data Date Well Tested: Static Water Level (A): Static Water Level (A): Drawdown [(B) - (A)]: Feet Below Land Surface Drawdown [(B) - (A)]: Method of measurement (circle one): Steel tape Electric t Pump Test Data Method of measurement (circle one): Steel tape Electric t Pump Test Data Measured shut in head: feet. Well yielded GPM with a drawdown of Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Factor (AF x .001, gat Installation Date: Meter installed by: Is This Meter (circle one): New Repaired	ath:feet Number of Stages:Z a for Non Flowing Well Duration of Pump Test (minimum 4 hours): Pumping Water Level (B): Feet Below Land Surface rface Test Pumping Rate: Gallons Per Minute tape Air line Other (describe): The feet after hours of pumping Installation Feet Serial Number: MAY 06 2016 Al x 1000, etc): Hent
Pump Test Data Date Well Tested:	ath:feet Number of Stages:Z at for Non Flowing Well Duration of Pump Test (minimum 4 hours):hours e Pumping Water Level (B):hours Stages: e Pumping Water Level (B): face Test Pumping Rate:Gallons Per Minute tape Air line Other (describe): ata for Flowing Well
Pump Test Data Date Well Tested:	ath: feet Number of Stages: 2 at for Non Flowing Well Duration of Pump Test (minimum 4 hours): hours at for Pumping Water Level (B): Feet Below Land Surface rface Test Pumping Rate: Gallons Per Minute tape Air line Other (describe): At for Flowing Well Installation Meter Serial Number: MAY 06 2016 By OLWR hent certifying that this meter was installed to manufacturer standards. proved meters is on the MDED website.
Pump Test Data Date Well Tested:	ath: feet Number of Stages: 2 at for Non Flowing Well Duration of Pump Test (minimum 4 hours): hours at for Pumping Water Level (B): Feet Below Land Surface rface Test Pumping Rate: Gallons Per Minute tape Air line Other (describe): At for Flowing Well Installation Meter Serial Number: MAY 06 2016 By OLWR hent certifying that this meter was installed to manufacturer standards. proved meters is on the MDED website.

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