	STATE WELL REPORT	graduation and the same of the
DESOTO	Part 1	For Office Use Only:
ernit#:	Driller's Log	Well#: K356
miles Bor Smith	Mississippi Department of Environmental Quality Office of Land and Water Resources	Aquifer:
	P.O. Box 2309	E-Log#:
Date drilling completed: 9-17-19	Jackson, MS 39225-2309 (601)961-5210	
	(601)360-0535 (fax)	Corr
State I am permiser that this pener	t be prepared by the license holder responsible for	W/Sk
	within 30 days of completion of drilling of the well	
. Well Owner Informat	Labera	ehole Location
(Landowner if borehole is not for		ngitude: 2001/21.27
Owner Name: (NSTOF SON	PNOPOTES 34.816249	90.072585
Waiting Address: LOT 2 VV	MENLY PUKE Method of Lat/Long (check on	ej: Conventional Survey
	USGS quad, Hand-held (
//	56 4 SW 4 Sec	17 T 35 R8W
HENNAD ME	To Code	
		of(Nearest Town)
Telephone No. 901 428	- 8086 (Distance) (Direction)	(MEDIESE TOWN)
The second secon	Well / Boreholé Data	
9-17-19	e drilling completed: 9-19-19 Hole depth: 10	7 Hole diameter 8"
Location of the source of any surface		
Method of dosing and volume of Chlor	rine used in drilling and development:	PPM
	run Electric Gamma Ray Density Sonic Neub	
		ENED
Name of organization running log(s):	48.	SECT MA
Purpose of borehole (circle one): (Water	er Wells Geotechnical/Geological Investigation	Ground Source Heat Pump
	smic Survey Other (describe)	OLIMA
Seis		
Seis If drilling is not re	elated to water well construction, skip the remaind	er of this block "
If drilling is not re	elated to water well construction, skip the remaind	
If drilling is not re Purpose of Well (circle all applicable):		Fish Culture
If drilling is not re		
If drilling is not re Purpose of Well (circle all applicable): Other (describe):		
If drilling is not re Purpose of Well (circle all applicable): Other (describe): If a flowing well, method of flow reg	Home Industrial Public Supply Irrigation gulation: Valve Other (describe)	Fish Culture
If drilling is not re Purpose of Well (circle all applicable): Other (describe): If a flowing well, method of flow reg	Home Industrial Public Supply Irrigation	Fish Culture
If drilling is not re Purpose of Well (circle all applicable): Other (describe): If a flowing well, method of flow reg Static Water Level: 50 fe	Home Industrial Public Supply Irrigation gulation: Valve Other (describe)	ed: <u>9-17-19</u>
If drilling is not re Purpose of Well (circle all applicable): Other (describe): If a flowing well, method of flow reg Static Water Level: 50 fe Method of measurement (circle one):	Home Industrial Public Supply Irrigation pulation: Valve Other (describe) cet [above or below] land surface Date measur (circle one) Steel tape Electric tape Air line Other (describ	ed: 9-17-19
If drilling is not re Purpose of Well (circle all applicable): Other (describe): If a flowing well, method of flow reg Static Water Level: 50 fe Method of measurement (circle one): Well depth: 105 Well grouted to	Home Industrial Public Supply Irrigation pulation: Valve Other (describe) pet Jabove or below land surface Date measur (circle one) Steel tape Electric tape Air line Other (describe) a depth of: 10 feet Type of grout (circle one)	ed: 9-17-19 e): Neat Cement (Bentonite) Mix
If drilling is not re Purpose of Well (circle all applicable): Other (describe): If a flowing well, method of flow reg Static Water Level: 50 fe Method of measurement (circle one): Well depth: 105 Well grouted to	Home Industrial Public Supply Irrigation pulation: Valve Other (describe) eet [above or below] land surface Date measur (circle one) Steel tape Electric tape Air line Other (describe) a depth of: D feet Type of grout (circle one) Casing diameter: inches Type of	ed: 9-17-19 e): Neat Cement (Bentomite) Mix f casing: PVC
If drilling is not re Purpose of Well (circle all applicable): Other (describe): If a flowing well, method of flow reg Static Water Level: 50 fe Method of measurement (circle one): Well depth: 105 Well grouted to Casing length: 85 feet	Home Industrial Public Supply Irrigation pulation: Valve Other (describe) eet [above or below] land surface Date measur (circle one) Steel tape Electric tape Air line Other (describe) a depth of: D feet Type of grout (circle one) Casing diameter: inches Type of	ed: 9-17-19 e): Neat Cement (Bentonite) Mix
If drilling is not represent the second of t	Home Industrial Public Supply Irrigation pulation: Valve Other (describe) pet fabove or below land surface Date measur (circle one) Steel tape (Electric tape) Air line Other (describe) a depth of: 10 feet Type of grout (circle one inches Type of screen diameter: inches Type of screen diameter diameter diameter inches Type of screen diameter diamete	ed: 9-/7-/9 e): Neat Cement Gentonite Mix f casing: PVC of screen: PVC

_feet

If telescoped or more than one screen, describe on next page

Other (describe):_

Top of lap pipe or reduction in casing: _

Form: OLWR-SWR-1A (4/13)

Permit#:		K356	
The sketch below only required for water wells	L Description of formations encountered must be provided for all wand boreholes, unless specifically exempted by regulations		
If well telescopes, show depths on sketch.	Description of Formations Encountered	From (depth)	To (depth
Ground Level		Ground level	
	TOP SOIL	0	5
in the second se	Brown CIM	5	13
	WHIR SAN +CHY	15	50
IIII	CANCE & SOID	50	90
		90	105
	WIAR Sas	70	702
	4.71		
The state of the s			
 the well location any permanent structures on the property that may any roads, power lines, or other items that may air north arrow 	y aid in locating the well d in locating the property and the well	RECEIV	-
	5126 Sur 120	BY OI	The Coase almos
口和口口口	Su sus sur sur sur sur sur sur sur sur su	BY O	CAL CTUC WAYNER
口道口口口			CAL CONC WAYNED
	OAK Chare A		CAL COLE WAYNER
Landowner Name: Costosoo Pa	OAL GROVE A	O are with all app	CAK CTUC Albano
Landowner Name: OSTOCOO A I HEREBY CERTIFY that the well/borehole was drille requirements of the Mississippi Department of Envir	OAL GROVE A	O are with all app	CAK CTUC Albano
口道口口口	OAK Chare A OPENTIES ed, constructed, and completed in accordar ronmental Quality and the Mississippi Depar	O are with all app	CAK CTUC Albano

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STATE WELL REPORT

Part 2 County. Permit # Date completed: Copy information from block on Part 1 referrics Owner Name: Mailing Address TITIT NAMO Telephone No. 10 Date Pump Installed: _ is This Pump (circle one): (New Repaired Replacement

Pump Installer's Completion Report Mississioni Department of Environmental Quality Office of Land and Water Resources P.O. Box 2309

Jackson, MS 39225-2309 (601)961-521D (601) 360-0535 (fax)

For O	lice Use Only:
Well#_	K356
Aquifer:_	

This part of the report must be completed by a licensed water well contractor or a licensed years installer. A copy of Part I of the report must be attached and both parts filed with the Department at the above address within 30 days of well completion. latitude: 34°48 58.05 Longitude: 90°421.27 Method of Lat/Long (check one): Conventional Survey USGS guad ... Hand-held GPS ..., Survey-grade GPS W. Sec (Distance) (Direction) (Nearest Town) Pump Type (circle one) Submersible) Turbine Air Lift Centrifugal Flowing Well Jet Piston Rotary Other (describe): Rated Pump Capacity: ___ Gallons Per Minute Power Type (circle one) Electric Diesel Gasoline Natural Gas Tractor PTO Windmill Other (describe): Setting Depth: 80 feet Number of Stages: X Horse Power Rating of Motor: Pump Test Data for Non Flowing Well Duration of Pump Test (minimum 4 hours): Date Well Tested: Static Water Level (A): 50 Feet Below Land Surface Pumping Water Level (B): Feet Below Land Surface Gallbins Per Minute Drawdown [(B) - (A)]: Feet Below Land Surface Method of measurement (circle one): Steel tape (Electric tape) Air line Other (describe): Pump Test Data for Flowing Well Measured short in head: _____feet. hours of pumping feet after_ Well yielded GPM with a drawdown of Meter Installation Meter Serial Number: Weter Manufacturer: __ _____ Type of Meter:_____ Meter Model Number/Name: ____ Totalizer Register Unit and Multiplier Factor (AF x .001, gal x 1000, etc):_____ Meter installed by: _ Installation Date: Is This Meter (circle one): New Repaired Replacement Important: By submitting the above information you are certifying that this meter was installed to manufacturer similaris.

For agricultural wells, a list of approved meters is on the MDEQ website. I HEREBY CERTIFY that the above statements are true to the best of my knowledge.

PP1 1206 Print Name of Pump Installer and License No. (if applicable)

Date

Signature of Pump Installer

Form: OLWR-SWR-2A (4/13)