	STATE WELL REPORT	80				
TAKSON	Part 1	For Office Use Only:				
County: THCKSOY	Driller's Log	Well #:				
Permit #:	Mississippi Department of Environmental Quality					
Driller DUST WATER WELLSU	Office of Land and Water Resources P.O. Box 2309	Aquifer:				
Date drilling completed: 10-29-18	Jackson, MS 39225-2309	L 205 #.				
	(601)961-5210 (601)360-0535 (fax)					
(601)360-0535 (fax)						
State Law requires that this report be prepared by the license holder responsible for the work and filed with the Department at the above address within 30 days of completion of drilling of the well or borehole.						
Well Owner Informati	on Well or Bor	ehole Location				
(Landowner if borehole is not for		ngitude: 088 51 37.20"				
Owner Name: Scott Ram	KAI	1				
Mailing Address: 1490 Bethel		e): Conventional Survey,				
Maiting Address. 19 10 12211 21	COO USGS quad, Hand-held	GPS, Survey-grade GPS				
200	TOTIT NEVENUE & SEC	14/ T 65 R 9w				
Ocean springs M	3000	1				
City	179 Miles 100 April	(Nearest Town)				
Telephone No. 608 861 - 10°	10'1 (Distance) (Direction)	(rearest rown)				
	Well / Borehole Data					
Date drilling started: 10-39-18 Date	drilling completed: 10-29-18 Hole depth: 20	3FHole diameter: 2"				
Location of the source of any surface water used for drilling: NA Ind Dec Maria Ind Dec Ind Dec						
Method of dosing and volume of Chlorine used in drilling and development: Galler 1000 Drilling again Well						
Logs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other: RECEIVED						
Name of organization running log(s):		RE-35 2018				
Name of organization running log(s): Purpose of borehole (circle one): Water Well Geotechnical/Geological investigation Ground Source Heat PMD 25						
Purpose of borehole (circle one) Water Well Geotechnical/Geological Investigation Ground source Heat Purpose Seismic Survey Other (describe) Seismic Survey Other (describe)						
If drilling is not related to water well construction, skip the remainder of this block						
Purpose of Well (circle all applicable): Home Industrial Public Supply Irrigation Fish Culture						
Other (describe):						
If a flowing well, method of flow regu	lation: Valve Other (describe)					
Static Water Level: 60 feet [above or below] land surface Date measured: 10-29-18						
Method of measurement (circle one): Steel tape Electric tape Air line Other (describe):						
Well depth: 223 Well grouted to a depth of: 10 feet Type of grout (circle one): Neat Cement Bentonite Mix						
Casing length: 213 feet Casing diameter: 2 inches Type of casing: DVC						
Screen length: 10 feet Screen diameter:inches Type of screen:						
Screen slot size:inches	s Setting depth: From 213 feet	to object feet				

Underreamed

_feet

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

Type of completion (circle all applicable): Gravel packed

Other (describe):_

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

Open hole Natural Development

Permit #:	<u> </u>	l _v	For Office Use Only:	
The sketch below only If well telescopes, sho	required for water wells	Description of formations encou and boreholes, unless specifical	ntered must be provided for all ways were the second of th	vells
Ground Level	ir acpairs on sucrem	Description of Formations Encount	ered From (depth) To (dept	:h)
Glouild Level	,	Topsoil	Ground level 2	
		grangeclay	1 9 15	
		Brown Coarse Sa	rel 13 135	
		BlueClay	35 120 120 150	_
		Gray Medium Sand	100 150	
		Gray Medium Sar	195 00	3
	,	Biay Hadiwii Ola		
		1		
	1			
	1			
If more than one screen,	show location of each on sketch			
		•		
Sketch the property layou 1) the well location	t and include the following:		/	
2)			1	
z) any permanent str	uctures on the property that may	aid in locating the well	CEN	JE
3) any roads, power l	uctures on the property that may lines, or other items that may aid	aid in locating the well in locating the property and the well	RECEI	JE
any permanent str any roads, power l north arrow	ructures on the property that may lines, or other items that may aid	aid in locating the well in locating the property and the well	RECEI	, 20 JE
3) any roads, power l	lines, or other items that may aid	in locating the property and the well	RECEIV	1E
3) any roads, power l	lines, or other items that may aid	aid in locating the well in locating the property and the well church Repo	RECEIV NOV 26	15 15 15
3) any roads, power l	lines, or other items that may aid Bentel Hill	in locating the property and the well	RECEIVE NOV 26	15 15 15
3) any roads, power l	lines, or other items that may aid	in locating the property and the well	RECEIV NOV 26 BY O	1E 20
3) any roads, power l	lines, or other items that may aid Bentel Hill	in locating the property and the well	RECEIV NOV 26 BY O	150 T
3) any roads, power l	lines, or other items that may aid Bentel Hill	in locating the property and the well	RECEIV NOV 26 BY O	15 15 15
3) any roads, power l	lines, or other items that may aid Bentel Hill	I Chusch Roso		150 1E
3) any roads, power l	lines, or other items that may aid Bentel Hill	in locating the property and the well		1500
3) any roads, power l	Bentel Hill	I Chusch Roso		NE 120
3) any roads, power l	Bentel Hill	I Chusch Roso		NE 20 LL
3) any roads, power l	lines, or other items that may aid Bentel Hill	I Chusch Roso		NE 201
3) any roads, power l	Bentel Hill	I Chusch Roso		15 TO
3) any roads, power l	Bentel Hill	I Chusch Roso		15 SW
3) any roads, power (4) north arrow	Bontel Hil	I Chusch Roso		15 TO
3) any roads, power (4) north arrow	Bentel Hill	I Chusch Roso		NE 30
3) any roads, power (4) north arrow Landowner Name: 5	Bentel Hill	in locating the property and the well Chusch Ross The season of the se	cordance with all applicable	
3) any roads, power (4) north arrow Landowner Name: 5	COHRANGEY the well/borehole was drilled ississippi Department of Environment of	I Chusch Roso	cordance with all applicable	
3) any roads, power (4) north arrow Landowner Name: 5	COHRANGEY the well/borehole was drilled ississippi Department of Environment of	in locating the property and the well Chusch Ross The season of the se	cordance with all applicable	
3) any roads, power (4) north arrow Landowner Name: 5	COHRANGEY the well/borehole was drilled ississippi Department of Environment of	in locating the property and the well Chusch Rosp Locating the property and the well Chusch Rosp A property and the Mississipp	cordance with all applicable i Department of Health regulation	
Landowner Name: Solution All Incompared to the Military and state of t	COHRANGEY the well/borehole was drilled ississippi Department of Environment of	I Chusch Road Chusch Road I, constructed, and completed in acommental Quality and the Mississipp	cordance with all applicable	

STATE WELL REPORT

County: JACKSOV Permit #: Driller MS VV Date completed:

Part 2

Pump Installer's Completion Report
Mississippi Department of Environmental Quality
Office of Land and Water Resources
P.O. Box 2309
Jackson, MS 39225-2309

For Office Use Only:			
Well #: 3 661			
Aquifer:			

Convictor from black on Don't		N, M3 39223-2309	Addition		
Copy information from block on Part 1	•	01)961-5210	<u> </u>		
	(601)	360-0535 (fax)			
This part of the report must be completed by a licensed water well contractor or a licensed pump installer. A copy of Part 1 of the report must be attached and both parts filed with the Department at the above address within 30 days of well completion.					
Well Owner Information	วก	· Well L			
Owner Name: Scott Ramsey		Latitude: 30°31′41.70°Lon	gitude: <u>088° 51′ 3 7-20′′</u>		
Mailing Address: 149018xthe Hill Church RD Method of Lat/Long (check one): Conyentional Survey,					
		USGS quad, Hand-held GI			
Ocean Springs, Ms 3 City State	9565 Zip Code	NE 4 NW 4, Sec_ 1314 Miles NOTH 01	14 TOSRAW		
Telephone No. (208) 861-690	7	(Distance) (Direction)	(Nearest Town)		
		oe (circle one)			
Submersible Turbine Air Lift Centrift					
Date Pump Installed: 12/3/18		Nated Pump Capacity:	Gallons Per Minute		
Is This Pump (circle one): New Rep					
		pe (circle one)	4		
. /		dmill Other (describe):	:		
Horse Power Rating of Motor: 2 HP	Setting Dept	h: 80FT DP feet Number	of Stages: 3		
, ,	Pumo Test Data	for Non Flowing Well			
Date Well Tested: 12/3/18 Duration of Pump Test (minimum 4 hours): 5 hours					
Static Water Level (A): Static Water Level	Below Land Surface	Pumping Water Level (B): 1	Feet Below Land Surface		
Drawdown [(B) - (A)]: NA Feet Below Land Surface Test Rumping Rate: 3.1 Gallons Per Minute					
Method of measurement (circle one): Steel tape Electric tape Air line Other (describe): PECEIVED Pump Test Data, for Eleving Well					
Pump Test Data for Flowing Well					
Measured shut in head:feet	<i>f</i>	V/A	DEC 2 6 2018		
Well yieldedGPM with a c	lrawdown of	feet_after	hours of pumping//K		
Meter Installation					
Meter Manufacturer:		Meter Serial Number: _			
Meter Model Number/Name:		Type of Meter:			
Totalizer Register Unit and Multiplier Factor (AF x .001, gal x 1000, etc):					
Installation Date: Meter installed by:					
Is This Meter (circle one): New Repaired Replacement					
Important: By submitting the above information you are certifying that this meter was installed to manufacturer standards. For agricultural wells, a list of approved meters is on the MDEQ website.					

I HEREBY CERTIFY that the above statements are true to the	e best of my knowledge.	
Tall Pila all Auga	12/2/18	Jack Robbur
Tack Ridadell 0-472	1010110	
Drive Name of Drive Installer and License No. (if applicable)	Date	Signature of Pump lastaller

Print Name of Pump Installer and License No. (17 applicable)

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