County:	Tallahatchie	:
Permit #:	GW-48334	•
Driller:	Irrigation Eq	uipment
Date drill	ing completed:	05/24/2014

STATE WELL REPORT Part 1

Part 1
Driller's Log
Mississippi Department of Environmental Quality
Office of Land and Water Resources
P.O. Box 2309
Jackson, MS 39225-2309
(601) 961-5210
(601) 360-0535 (fax)

	Office Use Only:
Well #:	NII8
Aquifer:	
E-Log #:	

Well Owner Information	mpletion of drilling of the well or borehole. Well or Borehole Location
(Landowner if borehole is not for a water well)	
Owner Name: SPP, LLC	Latitude: 33 52 57.42 N Longitude: 90 23 34.20 W
Mailing Address: Box 926	Method of Lat/Long (check one): Conventional Survey,
	☐ USGS quad, ☑ Hand-held GPS, ☐ Survey-grade GPS
Aberdeen Ms 39730	NE NW 10 23N SE 1/25W 1/4, Sec 34 T 24N R 2 W
City State Zip code	
Telephone No	5 Miles Southwest of Webb (Distance) (Direction) (Nearest Town)
	orehole Data
Date drilling started: 05/24/2014 Date drilling completed:	05/24/2014 Hole depth: 125' Hole diameter: 24"
Location of the source of any surface water used for drilling:	Surface Water
	evelopment: 50 PPM
•	
Logs run (cnecк ан аррнсавіе): ⊠ No log run ∐ Electric ∐ Gai	mma Ray 🗌 Density 🗎 Sonic 🔲 Neutron 🗍 Other:
Name of organization running log(s):	
Summer of house of the state of the Electrical State o	<u>_</u>
Purpose of Dorenole (check one): 🔀 Water Well 🔛 Geotec	chnical/Geological Investigation
	chnical/Geological Investigation
☐ Seismic Survey	Other (describe)
☐ Seismic Survey	
☐ Seismic Survey	Other (describe) Onstruction, skip the remainder of this block
☐ Seismic Survey ☐ If drilling is not related to water well co Purpose of Well (check all applicable): ☐ Home ☐ Industrial ☐	Other (describe) Onstruction, skip the remainder of this block
☐ Seismic Survey ☐ If drilling is not related to water well co Purpose of Well (check all applicable): ☐ Home ☐ Industrial ☐ ☐ Other (describe):	Other (describe) Onstruction, skip the remainder of this block Public Supply Irrigation Fish Culture
☐ Seismic Survey ☐ If drilling is not related to water well co Purpose of Well (check all applicable): ☐ Home ☐ Industrial ☐ ☐ Other (describe):	Other (describe) Onstruction, skip the remainder of this block Public Supply Irrigation Fish Culture Other (describe)
☐ Seismic Survey If drilling is not related to water well confidence of Well (check all applicable): ☐ Home ☐ Industrial ☐ ☐ Other (describe): If a flowing well, method of flow regulation: Valve Static Water Level: 40' feet [☐ above or ☒ bel	Other (describe) Onstruction, skip the remainder of this block Public Supply Irrigation Fish Culture Other (describe)
☐ Seismic Survey If drilling is not related to water well co Purpose of Well (check all applicable): ☐ Home ☐ Industrial ☐ ☐ Other (describe): f a flowing well, method of flow regulation: Valve Static Water Level: 40' feet [☐ above or ☒ bel (check one)	Other (describe) Onstruction, skip the remainder of this block Public Supply Irrigation Fish Culture Other (describe) low] land surface Date measured: 05/25/2014
☐ Seismic Survey If drilling is not related to water well co Purpose of Well (check all applicable): ☐ Home ☐ Industrial ☐ ☐ Other (describe): If a flowing well, method of flow regulation: Valve Static Water Level: 40' feet [☐ above or ☒ bel (check one) Method of Measurement (check one) ☒ Steel tape ☐ Electric ta	Other (describe) Onstruction, skip the remainder of this block Public Supply ☑ Irrigation ☐ Fish Culture Other (describe) low] land surface Date measured: 05/25/2014 ape ☐ Air line ☐ Other: (describe)
☐ Seismic Survey If drilling is not related to water well co Purpose of Well (check all applicable): ☐ Home ☐ Industrial ☐ ☐ Other (describe): If a flowing well, method of flow regulation: Valve Static Water Level: 40' feet [☐ above or ☒ bel (check one) Method of Measurement (check one) ☒ Steel tape ☐ Electric ta	Other (describe) Onstruction, skip the remainder of this block Public Supply ☑ Irrigation ☐ Fish Culture Other (describe) Iow] land surface Date measured: 05/25/2014 ape ☐ Air line ☐ Other: (describe) eet Type of grout (check one): ☐ Neat Cement ☒ Bentonite ☐ Mix
Seismic Survey	Other (describe) Onstruction, skip the remainder of this block Public Supply ☑ Irrigation ☐ Fish Culture Other (describe) Iow] land surface Date measured: 05/25/2014 Description ☐ Other: (describe) Description ☐ Neat Cement ☑ Bentonite ☐ Mix of the inches Type of casing: PVC
Seismic Survey	Other (describe) Onstruction, skip the remainder of this block Public Supply Irrigation Fish Culture Other (describe) low] land surface Date measured: 05/25/2014 ape Air line Other: (describe) set Type of grout (check one): Neat Cement Bentonite Mix 6" inches Type of casing: PVC
Seismic Survey	Other (describe) Onstruction, skip the remainder of this block Public Supply ☑ Irrigation ☐ Fish Culture Other (describe) Iow] land surface Date measured: 05/25/2014 Date Type of grout (check one): ☐ Neat Cement ☒ Bentonite ☐ Mix of a process of the content ☐ Mix of a proceso of the content ☐ Mix of a process of the content ☐ Mix of a pro
Seismic Survey	Other (describe) Onstruction, skip the remainder of this block Public Supply Irrigation Fish Culture Other (describe) low] land surface Date measured: 05/25/2014 ape Air line Other: (describe) set Type of grout (check one): Neat Cement Bentonite Mix 6"
Seismic Survey	Other (describe) Onstruction, skip the remainder of this block Public Supply Irrigation Fish Culture Other (describe) Now] land surface Date measured: 05/25/2014 Describe Other: (describe) Describe Other: (describe) Describe Other Other: (describe) Describe Other Other Other Other Other Describe Other Other Other Other Other Describe Other Other Other Other Other Describe Other Other Other Other Describe Other Other Other Other Describe Other Other Other Describe Other Other Other Describe Other Des

County: Tallahatchie Permit #: GW-48334			For Well #:	Office U	se Only:
The sketch below only required fo	or water w <u>ells</u>	Description of formations enco and boreholes, unless specifica			
If well telescopes, show depths on	sketch.				
Ground level		Description of Formations En	countered	From (de Ground le	
		Fine Sand		29	40
		Fine Sand & Gravel		41	53
		Medium Sand & Grave	el .	54	125
				ļ	
				 	
		71 114		· · · · · · · · · · · · · · · · · · ·	
		<u> </u>			
If more than one screen, show	location of each on sketch				
Sketch the property layout a 1) the well location 2) any permanent struc 3) any roads, power lin 4) a north arrow	ctures on the property that may	aid in locating the well in locating the property and the	well	· · · · · · · · · · · · · · · · · · ·	
				REC	EIVED
				NOV	0 4 2014
				550 B //	CO DARES
Landowner Name: SP	P, LLC			BY:	OLWR
I HEREBY CERTIFY that the requirements of the Mississin	e well/borehole was drilled, cons ppi Department of Environment	structed, and completed in accordal Quality and the Mississippi Q	dance with a	all annlicahl	VR-SWR-1A (04/08) e ulations
if applicable, and state laws.	-				,
Print Name of Responsible I	Licences and Licence No.	06/11/2014 \(
That Hame of Responsible I	LICENSE MIU LICENSE NO.	Date		of License orm: OLW	R-SWR-1A (4/13)

County:	Tallahatchie	,
Permit #:	GW-48334	<u> </u>
Driller:	Irrigation Eq	uipment
Date drilli	ing completed:	05/24/2014

STATE WELL REPORT 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 (601) 961-5210 (601) 360-0535 (fax)

Well #: \(\sum \lambda \lambd	For	Office Use Only:	
Aquifer:	Well#:	N118	
	Aquifer:		

Well	Owner Information				dress within 30 Well Loca		
Owner Name: SPP, LL	.c		Latitude:	33 52' 57	7. 42 N Lor	gitude:	90 23' 34.20 W
Mailing Address: Box	926		Method of L	at/Long	(check one):	☐ Conv	ventional Survey,
			USGS qu	uad, 🔯 ł	-land-held GPS	, 🔲 Sur	vey-grade GPS
Aberdeen	Ms	39730		NG SE 1/2	NW 16 SW 14, Sec. 34	? 23. Нт 241	,~ r ̃R 2 W
City	State	Zip code					
Telephone No. () -		4 (Distance	Miles)	Southwest (Direction)		Webb (Nearest Town)
		Pump Typ	e (check one)				
☐ Submersible ☒ Turbii	ne 🗌 Air Lift 🔲 Centr	rifugal ☐ Flowing V	Vell ☐ Jet ☐ P	iston 🗆	Rotary Othe	r (descr	ibe):
Date Pump Installed _	05/24/2014		Rated Pump C	apacity:	2300+/-		Gallons Per Minute
Is This Pump (check one		ed 🔲 Replacement	t				-
		Power Ty	pe (check one)				
☐ Electric ☑ Diesel ☐ 0	Gasoline 🔲 Natural G	as 🛘 Tractor PTO	☐ Windmill ☐	Other (d	describe):		
Horse Power Rating of M	Motor: <u>60</u>	_ Setting Depth:	80		feet Number	of Stag	es: 2
		Pump Test Data 1		-			
Date Well Tested:							Hours
Static Water Level (A):	Feet Be	elow Land Surface	Pumping Wa	ater Leve	el (B):	Fee	et Below Land Surface
Drawdown [(B) - (A)]:	Fee	et Below Land Surfa	ace Test Pun	nping Ra	ite:		_ Gallons Per Minute
, .,, _							
	(check one): Steel		pe 🛘 Air line [Other	(describe):		
Method of measurement	(check one): ☐ Stee				(describe):		
		l tape Electric ta Pump Test Dat			(describe):		
Method of measurement	Fe	I tape ☐ Electric ta Pump Test Dat et	a for Flowing	Well			
Method of measurement Measured shut in head:	Fe	el tape	a for Flowing	Well			
Method of measurement Measured shut in head:	Fed Fed GPM with a draw	Pump Test Dat et wdown of Meter I	a for Flowing f	Well eet after		ho	urs of pumping
Method of measurement Measured shut in head: Well yielded Meter Manufacturer:	Fea GPM with a draw	et Electric ta Pump Test Date et wdown of Meter I	a for Flowing f nstallation Meter Se	Well eet after	ber:	ho	urs of pumping
Method of measurement Measured shut in head: Well yielded Meter Manufacturer: Meter Model Number/Na	GPM with a drawn	et Electric ta	a for Flowing f nstallation Meter Se Type of	Well eet after	ber:	ho	urs of pumping
Method of measurement Measured shut in head: Well yielded Meter Manufacturer:	GPM with a dragent of the sector (A Multiplier Factor (A	et Electric ta	a for Flowing f nstallation Meter Se Type of	Well eet after	ber:	ho	urs of pumping
Method of measurement Measured shut in head: Well yielded Meter Manufacturer: Meter Model Number/Na Totalizer Register Unit ar	Fee Fee Fee Fee GPM with a drawn and mee mee Multiplier Factor (A	Pump Test Dat et wdown of Meter In AF x .001, gal x 100 er installed by:	nstallation Meter Se Type of	Well eet after	ber:	ho	urs of pumping
Method of measurement Measured shut in head: Well yielded Meter Manufacturer: Meter Model Number/Na Totalizer Register Unit ar Installation Date:	me: New Repaire	Pump Test Dat et Wdown of Meter In AF x .001, gal x 100 er installed by: ed Replacement rmation you are cer	a for Flowing finstallation Meter Se Type of 00, etc):	well eet after rial Num f Meter:	ber:	ho	urs of pumping
Method of measurement Measured shut in head: Well yielded Meter Manufacturer: Meter Model Number/Na Totalizer Register Unit ar Installation Date:	me: New Repaire	Pump Test Dat et wdown of Meter II AF x .001, gal x 100 er installed by: ed Replacement	a for Flowing finstallation Meter Se Type of 00, etc):	well eet after rial Num f Meter:	ber:	ho	urs of pumping
Method of measurement Measured shut in head: Well yielded Meter Manufacturer: Meter Model Number/Na Totalizer Register Unit ar Installation Date:	me: Repaire Meteroit Meyer Repaire Meteroit Meyer Repaire Meteroit Repaire Meteroit Repaire Meteroit Repaire Meteroit Repaire	Pump Test Dat et Wood of Meter In AF x .001, gal x 100 er installed by: Ed Replacement Remation you are cert I wells, a list of app	nstallation Meter Se Type of 00, etc): tifying that this	Well eet after rial Num f Meter: s meter w on the A	ber:	ho	urs of pumping
Method of measurement Measured shut in head: Well yielded Meter Manufacturer: Meter Model Number/Na Totalizer Register Unit ar Installation Date: Is This Meter (check one Important: By subn	me: Repaire Meteroit Meyer Repaire Meteroit Meyer Repaire Meteroit Repaire Meteroit Repaire Meteroit Repaire Meteroit Repaire	Pump Test Dat et Wood of Meter In AF x .001, gal x 100 er installed by: Ed Replacement Remation you are cert I wells, a list of app	a for Flowing finstallation Meter Se Type of 00, etc): crifying that this roved meters is	Well eet after rial Num f Meter: s meter w on the A	ber:	ho	urs of pumping

NOV **0 4** 2014