DWIZI

. .	1	ell Report	For Office Use Only
County: Choc tow		Driller's Log	For Onice cot only
	Mississippi Departmen	t of Environmental Quality	Aquifer:
Permit #:		and Water Resources	Well #: D-191
Permit #: Driller: Kandy Schers		Box 10631	
		1S 39289-0631	L. S. Elevation:
		961-5210	T . 1
· · · · · · · · · · · · · · · · · · ·	(601)35	4-6938 (fax)	E-log #
State Law requires that this repo	at he memored by the lie	ana haldar reenonsible for	he work and filed with t
State Law requires that this repo	s within 30 days of com	ense notuer responsible jor i nation of drilling of the well	or horehole.
Department at the above address within 30 days of comp Information on Well Owner			rehole Location
(Landowner if borehole is not for a water well)			
A	1 A	Latitude: 33 °23 44 43	" Longitude: <u>29 % S '</u>
Owner Name Mississippi Lignite Mining Co		Destadation of	Commission 1
Mailing Address: 10W Mc Int. re Rel		Method of Lat/Long (circle one): Conventional Survey,	
maning Autoss. 1000 110 Juli	<u>C. A</u> (1	USGS quad. Hand-held	GPS, Survey-grade GPS
	- 11 - m 112 - m 12		
A V A	750.00	NE 1/4 NE 1/4 Sec 32	
Ackernon A City Ste		Distance	Manual Town
•	-	Distance Direction 2.5 Miles	of Christian
Telephone No. (162) 387-57	200		
	Well / Bore	hole Data	
Date drilling started: $1 - 13 - 03$ Date dr	rilling completed: <u>5-27-1</u>	0) Hole depth: <u>170</u>	Hole diameter: 43
I continue of the course of our courses and		f = f = f	. //
Location of the source of any surface wat Method of dosing and volume of Chlorin	er used for drilling: <u>2.7%</u>	anment in large	to COD it
Logs run (circle all applicable): No log ru	Electric Gamma Ray	Density Sonic Neutron	Other:
Name of organization running log(s):	contry tocuph	ASICAL CO.P.	
Purpose of borehole (check one): Water W	Vell Geotechnical/Geol	agical Investigation Ground	Source Heat Pump
		ogical hivesugation Oround	Source Heat I ump
Seismic	Survey Other (describe))	
	to sugtan swall comptanting		
If drilling is not related	i lo waler well constructio	<u>n, skip the remainder of this blo</u>	DCK
If drilling is not related	1		
If drilling is not related Purpose of Well (check one): Home I	1		
If drilling is not related Purpose of Well (check one): Home I	IndustrialPublic Supply	IrrigationFish Culture	
<u>If drilling is not related</u> Purpose of Well (check one): Home <u>I</u> If a flowing well, method of flow regulation	Industrial <u>Public Supply</u>	Irrigation Fish Culture ther (describe)	Other:
If drilling is not related Purpose of Well (check one): Home I	Industrial <u>Public Supply</u>	Irrigation Fish Culture ther (describe)	Other:
<u>If drilling is not related</u> Purpose of Well (check one): Home <u>I</u> If a flowing well, method of flow regulation Static Water Level: <u>100</u> feet at	Industrial Public Supply on: Valve O bove or below (circle one) h	IrrigationFish Culture_ ther (describe) and surface Date measured:	 <i>S-27-08</i>
<u>If drilling is not related</u> Purpose of Well (check one): Home <u>I</u> If a flowing well, method of flow regulation	Industrial Public Supply on: Valve O bove or below (circle one) h	IrrigationFish Culture_ ther (describe) and surface Date measured:	Other:
<u>If drilling is not related</u> Purpose of Well (check one): Home <u>I</u> If a flowing well, method of flow regulation Static Water Level: <u>100</u> feet all Method of Measurement (circle one) st	industrial Public Supply on: Valve O bove or below (circle one) is teel tape electric tape	ther (describe) and surface Date measured: air line other:	Other:
<u>If drilling is not related</u> Purpose of Well (check one): Home <u>I</u> If a flowing well, method of flow regulation Static Water Level: <u>100</u> feet at Method of Measurement (circle one) st Well depth: <u>165</u> Well grouted to a de	industrial Public Supply on: Valve O bove or below (circle one) Is teel tape electric tape opth offeet Type	IrrigationFish Culture ther (describe) and surface Date measured: air line other: of grout (circle one): Neat Cem	Other: <i>S-27-08</i> ent Bentonite Mix
<u>If drilling is not related</u> Purpose of Well (check one): Home <u>I</u> If a flowing well, method of flow regulation Static Water Level: <u>100</u> feet at Method of Measurement (circle one) st Well depth: <u>165</u> Well grouted to a de	industrial Public Supply on: Valve O bove or below (circle one) Is teel tape electric tape opth offeet Type	IrrigationFish Culture ther (describe) and surface Date measured: air line other: of grout (circle one): Neat Cem	Other: <i>S-27-08</i> ent Bentonite Mix
<u>If drilling is not related</u> Purpose of Well (check one): Home <u>I</u> If a flowing well, method of flow regulation Static Water Level: <u>100</u> feet at Method of Measurement (circle one) st Well depth: <u>165</u> Well grouted to a de Casing length: <u>100</u> feet Casin	Industrial Public Supply on: Valve O bove or below (circle one) h teel tape electric tape opth offeet Type ng diameter:	IrrigationFish Culture ther (describe) and surface Date measured: air line other: of grout (circle one): Neat Cem inches Type of casing:	Other: <u>S-27-08</u> ent Bentonite Mix PVC
<u>If drilling is not related</u> Purpose of Well (check one): Home <u>I</u> If a flowing well, method of flow regulation Static Water Level: <u>100</u> feet at Method of Measurement (circle one) st Well depth: <u>168</u> Well grouted to a de Casing length: <u>100</u> feet Casin Screen length: <u>100</u> feet Scree	Industrial Public Supply on: ValveO bove or below (circle one) Is teel tape electric tape opth offeet Type ng diameter: een diameter:	IrrigationFish Culture	Other: <u>S-27-08</u> ent Bentonite Mix <u>PVC</u> PVC
<u>If drilling is not related</u> Purpose of Well (check one): Home <u>I</u> If a flowing well, method of flow regulation Static Water Level: <u>100</u> feet at Method of Measurement (circle one) st Well depth: <u>168</u> Well grouted to a de Casing length: <u>100</u> feet Casin Screen length: <u>100</u> feet Scree	Industrial Public Supply on: ValveO bove or below (circle one) Is teel tape electric tape opth offeet Type ng diameter: een diameter:	IrrigationFish Culture	Other: <u>S-27-08</u> ent Bentonite Mix <u>PVC</u> PVC
If drilling is not related Purpose of Well (check one): HomeI Purpose of Well (check one): HomeI If a flowing well, method of flow regulation Static Water Level:OOfeet at Method of Measurement (circle one) Static Well depth:OSWell grouted to a de Casing length: //Ofeet Casing	industrial Public Supply on: Valve O bove or below (circle one) h teel tape electric tape opth of feet Type ng diameter: en diameter: Setting depth: From	IrrigationFish Culture ther (describe) and surface Date measured: of grout (circle one): Neat Cemm inches Type of casing:inches Type of screen: [20]feet to/	Other: S-27-08 ent Bentonite Mix PVC PVC b() feet
If drilling is not related Purpose of Well (check one): HomeI Purpose of Well (check one): HomeI If a flowing well, method of flow regulation Static Water Level:OO	industrial Public Supply on: ValveO bove or below (circle one) Is teel tape electric tape opth offeet Type ng diameter: een diameter: Setting depth: From Gravel packed Undern	IrrigationFish Culture ther (describe) and surface Date measured: air line other: of grout (circle one): Neat Cemm inches Type of casing: feet to/ / feet to/ / feen to/ /	Other: S-27-08 ent Bentonite Mix PVC PVC b(C) feet hole Natural Developme
If drilling is not relatedPurpose of Well (check one): HomeIIf a flowing well, method of flow regulationStatic Water Level: 100 feet atMethod of Measurement (circle one)Static Water Level: 100 feet atMethod of Measurement (circle one)Static Water Level: 100 feet atStatic Water Level: 100 feet atMethod of Measurement (circle one)Static Water Level: 100 feetScreen length: 100 feetScreen length: 100 feetScreen slot size: 0.01 inches	Industrial Public Supply on: ValveO bove or below (circle one) Is teel tape electric tape opth offeet Type ng diameter: setting depth: From Gravel packed Undern Other (describe):	IrrigationFish Culture ther (describe) and surface Date measured: of grout (circle one): Neat Cemm inches Type of casing:inches Type of screen:feet to/ reamed Telescoped Open 1	Other: S - 27 - 08 ent Bentonite Mix PVC PVC b() feet hole Natural Developme

.

-

JUN 1 2008 BY: OLWR

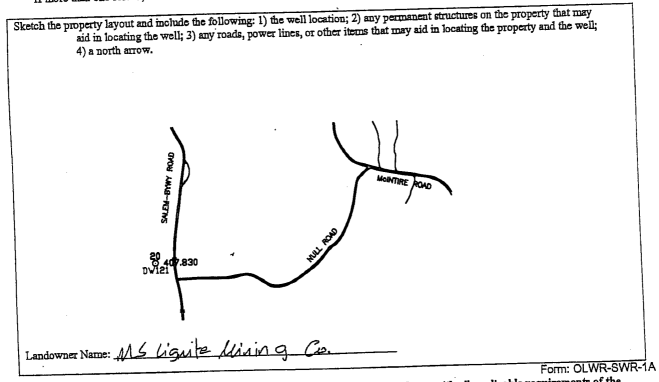
The sketch below only required for water wells

If well telescopes, show depths on sketch. Ground Level

Description of formations encountered must be provided for all 191 wells and boreholes, unless specifically exempted by regulations

Description of Formations Encountered	From (depth)	lo (depth)
Sand	GTOLING LEVEL	22
204/	22	24
5494	24	46
C04	46	54
e sand	54	58
6041	58	62
clay	62	78
6091	- 783	82
6/64	82	118
<u> </u>	118	122
cand	122	140
609	140	145
56nd	145	180
606	180	185
60-1		
		ŀ
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

Date

laws RANJYSAIErs 07796-M

and Salan

Print Name of Responsible Licensee and License No.

Signature of Licensee

JUN 1 2008 BY: OLWR

Uwidi

Pump Installer	Part 2 For Office Use Only: S Completion Report ent of Environmental Quality Aquifer:		
Office of Land	and Water Resources		
	. Box 10631 MS 39289-0631 Well#:		
(601)3	1)961-5210 554-6938 (fax) Elevation:		
Copy Information from Diock on Full 1			
This part of the report must be completed by a licensed water we report must be attached and both parts filed with the Department	I contractor or a licensed pump installer. A copy of Part 1 of the t at the above address within 30 days of well completion.		
Well Owner Information	Well Location		
Owner Name: MS Lignite Mining Lo.	Latitude: <u>33 23 26 42 "</u> Longitude: <u>97 15 50, 27</u> " Method of Lat/Long (check one): Conventional Survey, USGS quad, Hand-held GPS, Survey-grade GPS		
Mailing Address: 1000 M. Intire Rol			
Ackerman, MS 39735			
	<u>NE 1/2 NE 1/2 Sec 32 T 18N R 105</u>		
City State Zip Code	Distance Direction Nearest Town		
Felephone No. (<u>462)_387-5200</u>	2.5 Miles NW of Chester		
Pump Type	Power Type		
Circle one	Circle one		
Air Lift Jet Submersible	Diesel Engine Gasoline Engine Natural Gas		
Bucket Piston Turbine	Electric Motor Hand Tractor PTO		
Centrifugal Rotary Flowing Well	Windmill Other (specify):		
Other (specify):	Horse Power Rating of Motor:		
Date Pump Installed: 5-27-01	Setting Depth:feet		
Rated Pump Capacity: 2.5 Gallons Per Minute	Number of Stages:		
Pump Test Data	Method of Measuring Water Level Circle one		
Date Well Tested: <u>5-2708</u>	Air Line Electric Measuring Line Steel Tape		
Static Water Level (A): 100 Feet Below Land Surface			
Pumping Water Level (B):Feet Below Land Surface	Other (specify):		
Drawdown [(B) - (A)]:Feet Below Land Surface	For flowing well, measured shut in head:feet		
Test Pumping Rate:Gallons Per Minute	Well yielded GPM with a drawdown of		
Duration of Pump Test (minimum 4 hours):hours	feet afterhours of pumping		
I HEREBY CERTIFY that the above statements are true to the be-	t of my knowledge		
RANULY SALENS \$779 GM	st of my knowledge.		
Print Name of Pump Installer and License No. (if applicable)	Signature of Pump Installer		
	Form: OLWR-SWR-1E		
	RECEI		
	•		

٠

•