iling Address:       21528 ColeMan Cemetary Method         Moss foint, Ms 39562 City       Method         Poss foint, Ms 305       Feet above or pelow(circle one) land surface         thod of Measurement (circle one)       Steel tape         thod of Measurement (circle one)       Steel tape         pos of grout (circle one):       Cement         Bentonite       Mix         sing length:       30         feet       Casing diameter:         pos of completion (circle all applicable):       Gravel packed         underreamed       Other (describe):		For Office Use Only:
rmit #:		Aquifer:
te drilling completei: $\frac{2}{2} - \frac{3}{5} - \frac{5}{5}$ (601)961-5210 (601)354-6938 (f State Law requires that this report be prepared by the driller in 30 days of completion of drilling of the well. Well Owner Information ner Name <u>George Goins</u> Latitude Method <u>Moss foint</u> , <u>Ms 39563</u> City State Zip Code ephone No. <u>385588 - 3314</u> Usi regulation: Valve <u>N/A</u> Other (describe) the well drilling started: <u>12-13-05</u> Date well drilling howing, method of flow regulation: Valve <u>N/A</u> Other (describe) tic Water Level: <u>10</u> feet above or felow(circle one) land surfac thod of Measurement (circle one) steel tape electric tape air li le depth: <u>35'</u> Well depth: <u>35'</u> Well gr pe of grout (circle one): Cement <u>Bentonite</u> Mix sing length: <u>5</u> feet Screen diameter: <u>2</u> inches een slot size: <u>0008</u> inches Setting depth: From <u>30</u> po f lap pipe or reduction in casing: <u>N/A</u> feet. If telescoped of the depth is applicable): Gravel packed Underreamed Other (describe): <u>10</u> feet. If telescoped of the depth is <u>10</u> feet. If telescoped of the depth is <u>10</u> feet. If telescoped of the depth is <u>100</u> feet. If telescoped of the d	r Resources	Well #: D- 22
te drilling completei: $\frac{2}{2} - \frac{3}{5} - \frac{5}{5}$ (601)961-5210 (601)354-6938 (f State Law requires that this report be prepared by the driller in 30 days of completion of drilling of the well. Well Owner Information ner Name <u>George Goins</u> Latitude Method <u>Moss foint</u> , <u>Ms 39563</u> City State Zip Code ephone No. <u>385588 - 3314</u> Usi regulation: Valve <u>N/A</u> Other (describe) the well drilling started: <u>12-13-05</u> Date well drilling howing, method of flow regulation: Valve <u>N/A</u> Other (describe) tic Water Level: <u>10</u> feet above or felow(circle one) land surfac thod of Measurement (circle one) steel tape electric tape air li le depth: <u>35'</u> Well depth: <u>35'</u> Well gr pe of grout (circle one): Cement <u>Bentonite</u> Mix sing length: <u>5</u> feet Screen diameter: <u>2</u> inches een slot size: <u>0008</u> inches Setting depth: From <u>30</u> po f lap pipe or reduction in casing: <u>N/A</u> feet. If telescoped of the depth is applicable): Gravel packed Underreamed Other (describe): <u>10</u> feet. If telescoped of the depth is <u>10</u> feet. If telescoped of the depth is <u>10</u> feet. If telescoped of the depth is <u>100</u> feet. If telescoped of the d		L. S. Elevation:
(601)354-6938 (f State Law requires that this report be prepared by the driller in 30 days of completion of drilling of the well. Well Owner Information ner Name		
30 days of completion of drilling of the well.         Well Owner Information         Information         Information         Information         Information         Information         Information         Information         Information         Method         US         Information         Well Owner Information         Method         Industrial Sanstella         Well Data         Well Data         Well Data         Pose of Well (circle one) Home       Industrial       Public Supply       Irrigatio         Industrial       Public Supp	fax)	E-log #:
Well Owner Information         ner NameGeOrgeGoins	n detail and filed w	ith the Department with
iling Address:       21528 ColeMan Cemetary Method         Moss for here       Method         Moss for here       Method         Moss for here       Method         Method       Method         Moss for here       Method         Method       Method         Met	Well	Location
iling Address:       21528 ColeMan Cemetary Method         Moss for here       Method         Moss for here       Method         Moss for here       Method         Method       Method         Moss for here       Method         Method       Method         Met	<u>30.39.34</u>	P. Longitude: 088. 28.4
MOSS POINT, MS 39563       N6 %         ephone No. 208 588 - 3214       Distance         Well Data         well Data         well Data         pose of Well (circle one) Home Industrial Public Supply Irrigatio         pose of Well (circle one) Home Industrial Public Supply Irrigatio         twell Data         well Data         Date well drilling         low of flow regulation: Valve Other (describe)         tic Water Level: feet above or below (circle one) land surface         the depth:	/3	ne): Conventional Survey,
City State Zip Code ephone No. 68588-3314 Well Data pose of Well (circle one) Home Industrial Public Supply Irrigatio te well drilling started: 12-13-05 Date well drillin lowing, method of flow regulation: ValveAOther (describe) tic Water Level: 10feet above or felow (circle one) land surface thod of Measurement (circle one) steel tape electric tape air lie le depth:51' Well depth:35' Well gr pe of grout (circle one): Cement Bentonite Mix sing length:feet Casing diameter:inches reen length:feet Screen diameter:inches reen slot size:inches Setting depth: From po of lap pipe or reduction in casing:feet. If telescoped of the deptice of lap pipe or reduction in casing:	SGS quad, Hand-heid	GPS, Survey-grade GPS
ephone No. 68588-3314 Distance Well Data Pose of Well (circle one) Home Industrial Public Supply Irrigatio te well drilling started: 12-13-05 Date well drillin lowing, method of flow regulation: Valve Other (describe) tic Water Level: 10 feet above or felow circle one) land surface thod of Measurement (circle one) steel tape electric tape air lie le depth:5 / Well depth: Well gr pe of grout (circle one): Cement Bentonite Mix sing length: feet Casing diameter: inches reen length: feet Screen diameter: inches reen slot size: inches Setting depth: From pe of completion (circle all applicable): Gravel packed Underreamed Other (describe): p of lap pipe or reduction in casing: feet. If telescoped of	4 Sul 1/4 Sec 34	Twn T45 Rng R5
pose of Well (circle one) Home Industrial Public Supply Irrigation the well drilling started:	e Direction Miles	Nearest Town of <u>Hurshy</u>
the well drilling started: $3-3-05$ Date well drilling lowing, method of flow regulation: Valve $N/A$ . Other (describe) tic Water Level: $10$ feet above or pelow (circle one) land surface thod of Measurement (circle one) steel tape electric tape air line the depth: $35'$ Well depth: $35'$ Well grippe of grout (circle one): Cement Bentonite Mix sing length: $30$ feet Casing diameter: $2$ inches the neen length: $5$ feet Screen diameter: $2$ inches the of completion (circle all applicable): Gravel packed Underreamed Other (describe): p of lap pipe or reduction in casing: $N/A$ feet. If telescoped of		
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tic Water Level: 10 feet above or pelow (circle one) land surface thod of Measurement (circle one) steel tape electric tape air li le depth: 35′ Well depth: 35′ Well gr pe of grout (circle one): Cement Bentonite Mix sing length: 30 feet Casing diameter: 2 inches reen length: 5 feet Screen diameter: 2 inches reen slot size: 0008 inches Setting depth: From 30 pe of completion (circle all applicable): Gravel packed Underreamed Other (describe):	ng completed: 12	-13-05
thod of Measurement (circle one) steel tape electric tape (air li le depth: 35′ Well depth: 35′ Well gr pe of grout (circle one): Cement Bentonite Mix sing length: 30 feet Casing diameter: 2 inches reen length: 5 feet Screen diameter: 2 inches reen slot size: 008 inches Setting depth: From 30 pe of completion (circle all applicable): Gravel packed Underreamed Other (describe): p of lap pipe or reduction in casing: N/A feet. If telescoped of		
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pe of completion (circle all applicable): Gravel packed Underreamed Other (describe):	Type of screen:	pvc
Other (describe): p of lap pipe or reduction in casing:feet. If telescoped of	feet to	B5feet
p of lap pipe or reduction in casing: <u>NA</u> feet. If telescoped of	Telescoped Open	hole Natural Development
	<u> </u>	
25 run (circle all applicable), No log run Electric Gamma Ray Density	or more than one scr	een, describe on back of pag
Service on approactor, ito log ran Encourte Ganana Ray Delisity	Sonic Neutron	Other:
me of organization running log(s): NA		
ertify that the well was drilled, constructed, and completed in accordanc partment of Environmental Quality and/or the Mississippi Department		-
	vi ricalin regulation	A L
Tack Ridadell 0-472	$\frown$	

JAN 1 1 2006 BY: OLWR 、

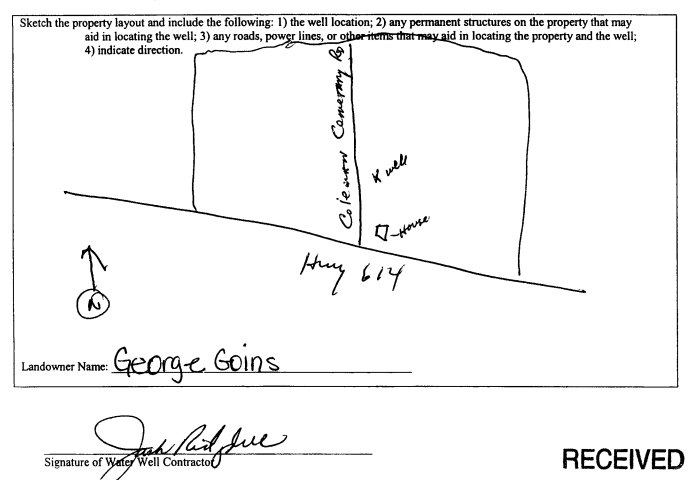
## 0-221

If well telescopes please sketch below and show depths.

Ground Level

Description of Formations Encountered	From To
TOP SOIT White Coarse Sand	3 35
······································	
····	

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



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