	ι.		
		ll Report	For Office Use Only:
Smith		rt 1	
County: Smith	Mississippi Department	of Environmental Quality	Aquifer:
ermit #:	Office of Land an	d Water Resources	Well #: <u>M-23</u>
	P.O. Bo	x 10631	
Driller: Gary Rayborn		\$ 39289-0631	L. S. Elevation:
405.00			
Date drilling completed: 4-25-07	(601)961-5210 (601)354-6938 (fax)		E-log #:
State Law requires that this rep	ort be prepared by the o	Iriller in detail and filed v	with the Department within
30 days of completion of drilling	g of the well.		Il Location
Well Owner Inform	ation	we	II Location
		Lotitude: ° '	'' Longitude:'''
Dwner Name DJD Dri	ling the		
Mailing Address: P. O. Box	1634	Method of Lat/Long (circle of	one): Conventional Survey,
			LA CDS Survey grade GPS
		-	d GPS, Survey-grade GPS
Ferriday L City s	A 71334	$\frac{14}{14}$ Sec 4	Twn IN Rng 1E
Ferriday 1	Tip Code	/4 /4 000	
		Distance Direction	of Nearest Town
Telephone No. ( <u>318) 757-32</u>	74	<u>8</u> Miles $SW$	of <u>Naleign</u>
	Well I		
The second se	dustrial Public Supply	Irrigation Fish Culture	Other: Rig Supply
Purpose of Well (circle one) Home In	idusulai i ubiic ouppiy		
Date well drilling started: 4-24	-07 Date	well drilling completed:	<u>1-92-0.1</u>
	•		
If flowing, method of flow regulation: V	alve Other (d	escribe)	
<b>5</b>		and curface Date measured	4. 4.25-07
Static Water Level: <u>55</u> feet	above or below (circle one)	and surface Date measures	······································
Method of Measurement (circle one)			
Method of Measurement (circle one)	Sicci tape ciccule tape		
Hole depth: $190'$ Well	lepth: <u>190'</u>	Well grouted to a depth o	ffeet
Type of grout (circle one): Cement	Bentonite Mix		
Casing length: 180 feet Ca	sing diameter 4	inches Type of casing	PVC
Casing length: <u>100</u> feet Ca	i i		DVC
Screen length: 10 feet S	creen diameter: <u>4</u>	inches Type of screen	110
Screen slot size:	s Setting depth: From	180feet to	
		manual Talasaanad Or	hen hole Natural Development
Type of completion (circle all applicable	e): Gravel packed Unde	rreamed relescoped Of	
Top of lap pipe or reduction in casing:	feet. If	elescoped or more than one	screen, describe on back of page
roh or mb life or required in comparison			Other
Logs run (circle all applicable): No log	run   Electric Gamma Ra	y Density Sonic Neutron	
Name of organization running log(s):	structed and completed in	accordance with all applica	ble requirements of the Mississippi
I certify that the well was drilled, con	structed, and completed in	actor tiance with an applica	and state lows
Department of Environmental Qualit	y and/or the Mississippi De	epartment of Health regulation	ons and state laws.
-	2		
RAYBORN DRILLING, INC.	D-1	00 21	
			of Water Well Contractor
Print Name of Water Well Contractor a	and License No.		
L			RECEIVE
			MAY 2 4 200
			BY: OLW

If well telescopes please sketch below and show depths.

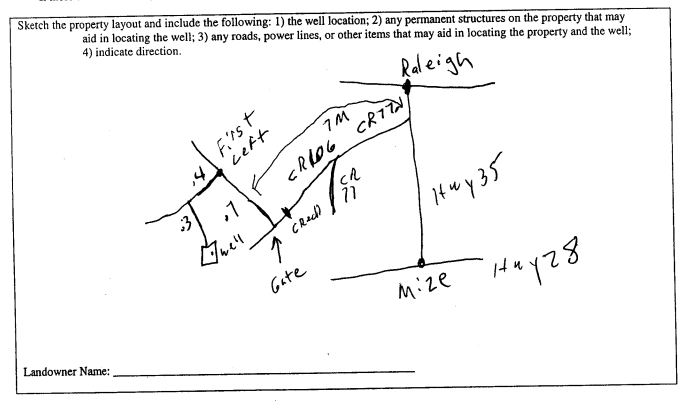
Ground Level

× .

.

Description of Formations Encountered	From To
SAND	05
CHALK	5 40
POWDER SAND	40 60
CHALK	60 100
CHALK HARD CHALK	100 140
CHALK	140 180
BAND	180 186
CHALK	186 190

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



Signature of Water Well Contractor

RECEIVED MAY 2 4 2007 BY: OLWR

M - 23

	STATE WELL Part 2		E Office Has Only
County: Smith	Pump Installer's Completion Report Mississippi Department of Environmental Quality Office of Land and Water Resources P.O. Box 10631		For Office Use Only:
1 Mi			Aquifer: Well #: <u>M - 23</u>
Permit #:			
Driller: Gary Rayborn	Jackson, MS 39289-0631		Well #:
Date completed: <u>4-25-200</u> 7	(601)961-5210		Elevation:
		1-0938 (fax)	
This report should be prepared by the pur installation of pump.	np installer in detail and		
Well Owner Information		Well Location	
Owner Name: D+D Drilling, Inc.		itude:	Longitude:
Mailing Address: P.D. Box 1634		Method of Lat/Long (circle one): Conventional Survey,	
		USGS quad, I	Hand-held GPS, Survey-grade GPS
Ferriday, LA 71334 City State Zip Code		1414 Sec	4 Twn IN Rng TE
		tance Directio	on Nearest Town
Telephone No. (318) 757-3274		()Miles	of Raleigh
Ритр Туре		· · · · · · · · · · · · · · · · · · ·	Power Type
Circle one			Circle one
Air Lift Jet Su	ibmersible Die	sel Engine G	asoline Engine Natural Gas
Bucket Piston Tu	urbine Ele	culo motor	Iand Tractor PTO
Centrifugal Rotary Fl			Other (specify):
Other (specify):	Ho	rse Power Rating of N	Aotor: <u>5 HP</u>
Date Pump Installed:		Setting Depth: I 6 8feet	
Rated Pump Capacity: GaGa	llons Per Minute Nu	mber of Stages:	14
		Method	of Measuring Water Level
Pump Test Data		TATCHION (	Circle one
Date Well Tested: 4-25-200	<u>')  </u>		c Measuring Line Steel Tape
Static Water Level (A):Feet Below Land Surface		Air Line  Electric Measuring Line  Steel Tape    Other (specify):	
Pumping Water Level (B):Feet Bel	ow Land Surface		
Drawdown [(B) - (A)]:Feet Below Land Surface		-	red shut in head:fee
Test Pumping Rate: Ga	allons Per Minute	ell yielded (	GPM with a drawdown of
Duration of Pump Test (minimum 4 hours):	hours	feet a	afterhours of pumpin
	······································		
I HEREBY CERTIFY that the above statemen	ts are true to the best of m	y knowledge.	
GARY RAyborn 0	-60	nla	
Print Name of Pump Installer and License No.	(if applicable)	Signature of P	ump Installer

· . . .

MAY 2 4 2007 BY: OLWR