	T State Well Re	mant	
County MANNE	Part 1	eport	For Office Use Only:
Permit #:	Mississippi Department of Env	ronmental Quality	Aquifer:
Driller: MEDANALS F	Office of Land and Wate P.O. Box 1063	r Resources	Well #: K- 42
Date drilling completed: 6-2-3-6			
Date drining completed: 6- 2-3-0	(001)01 521		L. S. Elevation:
State I among it in a second	(601)354-6938 (1	í l	E-log #:
State Law requires that this rep 30 days of completion of drilling		n detail and filed wi	ith the Department within
Well Owner Inform	ation /	Well	Location
Owner Name	KOACK Latitude	· · · · ·	"Longitude:
Mailing Address: 301 H			
WAnest	$\mathcal{N}_{\mathcal{P}} = \mathcal{N}_{\mathcal{P}} = \mathcal{N}_{\mathcal{P}}$		e): Conventional Survey,
			GPS, Survey-grade GPS
City Sta	te Zip Code	¼ Sec	Twing N Ring SW
Telephone No. 601, 135-5	J78 Distance	Direction	of WAynesborn
		_Milles c	WANESDON
Purpose of Well (sim)	Well Data		
Purpose of Well (circle one Home Indu	ustrial Public Supply Irrigation	Fish Culture	Other:
Date well drilling started:	Date well drilling	completed: 6	-19-06
If flowing, method of flow regulation:Valv	e Other (describe)		
Static Water Level:feet abc	ove or below (circle one) land surface	Date measured:	6-23-06
Method of Measurement (circle one) (ste		e other:	
Hole depth: 180 Well dept	100	outed to a depth of	10
Type of grout (circle one): Cement		futed to a depth of	<u>feel</u>
110			Q. ca
	g diameter:inches	Type of casing:	VC 1
001	n diameter:	Type of screen:	WC SAved
Screen slot size: 1006 inches	Setting depth: From 150	feet to	20 feet
Type of completion (circle all applicable):	Gravel packed Underreamed T	elescoped Open ho	
	Other (describe):	- 1 ····	realized bevelopment
Top of lap pipe or reduction in casing:			
	leel. If telescoped or i	more than one screen	, describe on back of page
Logs run (circle all applicable): No log run	Blectric Gamma Ray Density S	Sonic Neutron Oth	er:
Name of Organization running log(c).			
I certify that the well was drilled, construct Department of Environmental Quality and	or the Mississippi Department of the	ith all applicable requ	irements of the Mississippi
Ma Do ma a 1 11	$\cdot \land \lor$	lealth regulations and	state laws.
MS DONALD & HIL		Marol	d Hel
Print Name of Water Well Contractor and Lic	ense No.	Signature of Wa	ter Well Contractor OFIVED
			HEVE
			JUL 1 0 2006
			BY: OLWF
			DI

À

If well telescopes please sketch below and show depths.

Ground Level

K-42

Description of Formations Encountered From To + JANN 1 12 what the re 5 Ma FRock Rock SAMA, Shale 70' Black 40 60 80 If more than one screen, show location of each on sketch

Sketch the property layout and include the following: 1) the well location; 2) any permanent structures on the property that may aid in locating the well; 3) any roads, power lines, or other items that may aid in locating the property and the well; o beel 1/4 mile ACA LING YE RRy Kortch Landowner Name: RECEIVED JUL 1 0 2006 Signature of Water Well

BY: OLWR

1 - *		•
۶ 	STATE WELL REPO	Эрт
County: WAYNE	Part 2	
Permit #:	Pump Installer's Completion Re Mississippi Department of Environmer	tal Onation
Driller: Midmond 16	Office of Land and Water Resou	rces Aquifer:
- white of	P.O. Box 10631 Jackson, MS 39289-0631	Well #: K-42
Date completed: 6-23-06	(601)961-5210	
This report should be prepared by the	(601)354-6938 (fax) e pump installer in detail and filed with	Elevation:
Well Owner Information	an and the with	the Department within 30 days of the
Owner Name: AAR K		Well Location
- inder t	Latitude:	Longitude:
Mailing Address: 1301 ~ H/U		Long (circle one): Conventional Survey,
(na shi		S quad, Hand-held GPS, Survey-grade GPS
City State		_ 4 Sec_ 4_ Twn 9 Rng 5 El
601-72-	Distance	Direction Nearest Town
Telephone No. (99/-135-	<u>5178</u> <u>Miles</u>	E of Whyneiton
Pump Type		
Circle one		Power Type
Air Lift Jet	Submersible Diesel Engine	Circle one
Bucket		Gasoline Engine Natural Gas
Contract	Furbine Electric Motor	Hand Tractor PTO
rotury 1	Flowing Well Windmin	Other (specify):
Other (specify):	Horse Power Rat	ing of Motor:
Date Pump Installed: 7-6-06		/
Rated Duma Courts	Setting Depth:	
	Illons Per Minute Number of Stages	<u> </u>
Pump Test Data	M	41. 1. 0.1
Date Well Tested:		ethod of Measuring Water Level Circle one
Static Water Level (A):Feet Bel	ow Land Surface Air Line E	Electric Measuring Line Steel Tape
Pumping Water Level (B): _ 2 Feet Belo	W Land Surface Other (specify):	Sprag
Draud- (D)		
Test Pumping Det	a or nowing wen, i	neasured shut in kead:feet
Duration of Pump Test (minimum 4 hours):	V . Zo	GPM with a drawdown of
		feet after hours of pumpin D
HEREBY CERTIFY that the above statements		RECEIVE
		JOLO 1 JUL 10 2006
Print Name of Pump Installer and License No. (if	applicable)	told Ide Out an INF
	Signature o	f Pump Installer BY

•

.