State W	ell Report			
	art 1	For Office Use Only:		
	t of Environmental Quality	Aquifer:		
	nd Water Resources	Well #: K-216		
Driller $(TTTT) = V(T) (O(TTT))$	lox 10631 IS 39289-0631	L. S. Elevation:		
	961-5210			
Smith Vell Prilling Service (601)35	4-6938 (fax)	E-log #:		
State Law requires that this report be prepared by the	driller in detail and filed w	with the Department within*		
30 days of completion of drilling of the well.				
Well Owner Information	Wel	I Location		
Owner Name GLEN STRDUPE	Latitude:''	_" Longitude:''"		
Mailing Address: 07	Method of Lat/Long (circle o	ne): Conventional Survey,		
LAMAN TANMS	-	I GPS, Survey-grade GPS		
$\frac{fenned}{City} \qquad State \qquad Zip Code \qquad 4 _ 4 Sec N^{-1}$		10 TWI T35 Rng ROW		
Telephone No. 90/ 186 - 880 (Distance Direction Nearest Town Miles				
Well Data				
Purpose of Well (circle one) Home Industrial Public Supply Irrigation Fish Culture Other:				
	well drilling completed:	6-11-05		
If flowing, method of flow regulation: Valve Other (describe)				
Static Water Level: feet above or below (circle one) land surface Date measured: Date measured:				
Method of Measurement (circle one) steel tape electric tape air line other:				
Hole depth: Well depth:	_ Well grouted to a depth of	feet		
Type of grout (circle one): Cement Bentonite Mix				
Casing lengin: test Casing utameter menes Type of claiming				
Screen length: 10 feet Screen diameter: 4 inches Type of screen: 10 feet				
Screen slot size: <u><u><u></u><u><u></u><u><u></u><u><u></u><u><u></u></u><u><u></u><u><u></u></u><u><u></u><u><u></u></u><u></u><u></u><u></u><u></u></u></u></u></u></u></u></u>				
Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe): $V_{IJ} \forall t \geq 0$ $\sum \rho = 0$				
	-			
Logs run (circle all applicable): No log run Electric Gamma Ray	y Density Source Neuron	Ouia		
Name of organization running log(s):				
Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws.				
Bon Smot 0-64.	5 -	1-Ste		
Print Name of Water Well Contractor and License No.		of Water Well Contractor		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	RECEIVED		
JUL 0 8 2005				
		BY: OLWF		

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County: DESOTO Parts 12 Parts lattler's Completion Report Mississippi Department of West momental Quality Mississippi Department of West momental Quality Aquifer: Date completed: Ge1 [-05] Different of West momental Quality Mississippi Department of West momental Quality Date completed: Ge1 [-05] Different of West Messawa Mississippi Department of West Messawa Date completed: Ge1 [-05] Different of West Messawa Mississippi Department of West Messawa Date completed: Ge1 [-05] Mississippi Department of West Messawa Mississippi Department of West Messawa Date completed: Ge1 [-05] Mississippi Department of Messawa West Location Mississippi Department of Messawa Jack Messawa Mississippi Department of Messawa Mississippi Department of Messawa Mississippi Department of Messawa Mississippi Department of Messawa Mississippi Department of Messawa Mississippi Department of Messawa Mississippi Department of Messawa Mississippi Department of Messawa Mississippi Department of Messawa Mississippi Department of Messawa Mississippi Department of Messawa Mississippi Department of Messawa Mississippi Department of Messawa Mississipi Department of Messawa Missis	STATE WELL REPORT					
Diller P.O. Box 10031 Weil # K-2/4 Date completed: 6(1) 961-5210 Weil # K-2/4 Date completed: 6(0) 961-5210 Bernice: (60) 961-5210 Weil # K-2/4 Date completed: 6(0) 961-5210 Bernice: This report should be prepared by the pump installer in detail and filed with the Department within 30 days of the installering of pump. Weil Location Owner Name: State State Longitude: Mailing Address: Get Installering (circle one): Conventional Survey, USGS quad, Hand-held GPS, Survey-grade GPS Milling Address: Get State Zip Code Telephone No. Gob 486-884 Distance Direction Nearest Town Distance Direction Nearest Town Air Lift Jet Summersible Distance Direction Bucket Piston Turbine Direct and Tractor PTO Vindmill Other (specify): Gallons Per Minute Nearest Town Date Pump Capacity: Gallons Per Minute Nearest Town Setting Depth: Setting Depth: Date Weil Tested: Gallons Per Minute Nearest Of Messur	County: DESOTO Pump Installer's Mississippi Departmen	art 2 Completion Report t of Environmental Quality Aquifer:				
Date completed:	Driller: Bob Smath Jackson, M	Box 10631 IS 39289-0631 Well #: <u>K-216</u>				
Installation of pump. Well Overer Information Owner Name: I.E.N. STATELSE Mailing Address: I.A.M.M. IATALS I.A.M.M. IATALS Method of Lat/Long (circle one): Conventional Survey, USGS guad, Hand-held GPS, Survey-grade GPS I.A.M.M. IATALS I.A.M.M. IATALS I.S.G.Survey-grade GPS I.S.G.Survey-grade GPS I.S.G.Surv	Date completed: (601)35	4-6938 (fax)				
Weil Owner Information Weil Decision Owner Name: IEN_STARSQC Mailing Address: Image: Address: Image: Address: Image: Address:						
Weiling Address:	Well Owner Information	Well Location				
Imming Notice	Owner Name: GLEN STADUR	Latitude:Longitude:				
M W Sec/U I O W W Sec/U I O Non T State Distance Direction Nearest Town Distance Direction Nearest Town Distance Pump Type Circle one Direction Nearest Town Direction Nearest Town Distance Direction Nearest Town Direction Nearest Town Direction Nearest Town Direction Nump Type Circle one Nump Type Circle One Nump Type Circle One Nump Type Other (specify): Miles Direction Motor: Add (-O)	Mailing Address:	Method of Lat/Long (circle one): Conventional Survey,				
City State Zip Code Telephone No. GOb. 486-880/	LAMM FAMMS					
Pump Type Distance Direction Nearest Town Image: Distance No. GOS 486-884 Image: Distance Direction Nearest Town Image: Distance No. GOS 486-884 Image: Distance Direction Nearest Town Image: Direction Nearest Town Image: Direction Nearest Town Image: Direction Nearest Town Image: Direction Nearest Town Image: Direction Nearest Town Image: Direction Nearest Town Image: Direction Nearest Town Image: Direction Nearest Town Image: Direction Nearest Town Image: Direction Nearest Town Image: Direction Nearest Town Image: Direction Nearest Town Image: Direction Nearest Town Image: Direction Nearest Town Image: Direction Nearest Town Image: Direction Nearest Town Image: Direction Nearest Town Image: Direction Nearest Town Image: Direction Nearest Town Image: Direction Nearest Town Image: Direction Nearest Town Image: Direction Nearest Town Image: Direction Nearest Town Image: Direction Nearest Town Image: Direction Nearest Town Image: Direction Nearest Town Image: Direction Nearest Town Image: Direction Nearest Town Image: Direction Nearest Town Image: Direction Nearest Town Image: Direction Nearest Town Image: Di	HENNAN MS. 3863	¼¼ Sec/ <u>U-10</u> Twn <u>T35</u> Rng <u>R.8</u> ω				
Pump Type Circle one Power Type Circle one Air Lift Jet Submersible Bucket Piston Turbine Centrifugal Rotary Flowing Well Other (specify):		Distance				
Pump Type 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):	Telephone No. <u>906</u> <u>486- 888</u>	_2_Miles of				
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):						
Air Lift Jet Stould able Diver Light Diver Light Diver Light Bucket Piston Turbine Electric Motor Hand Tractor PTO Centrifugal Rotary Flowing Well Windmill Other (specify):						
Direct Image: Centrifugal Rotary Flowing Well Other (specify):	Air Lift Jet Submersible					
Centritigat Iterritigat Other (specify):	Bucket Piston Turbine					
Other (specify):	Centrifugal Rotary Flowing Well	31.0				
Date Pump Installed:		STA '				
Pump Test Data Method of Measuring Water Level Date Well Tested: 6-11-05 Static Water Level (A): 65 Feet Below Land Surface Air Line Pumping Water Level (B): 68 Feet Below Land Surface Other (specify): Drawdown [(B) - (A)]: Feet Below Land Surface Test Pumping Rate: /// Gallons Per Minute Duration of Pump Test (minimum 4 hours): hours I HEREBY CERTIFY that the above statements are true to the best of my knowledge. Method of Measuring Water Level Circle one I HEREBY CERTIFY that the above statements are true to the best of my knowledge. Method of Measuring Line	Date Pump Installed:					
Date Well Tested: 6-11-05 Static Water Level (A): 65 Feet Below Land Surface Pumping Water Level (B): 68 Feet Below Land Surface Drawdown [(B) - (A)]: 7 Feet Below Land Surface Test Pumping Rate: 14 Gallons Per Minute Duration of Pump Test (minimum 4 hours): hours I HEREBY CERTIFY that the above statements are true to the best of my knowledge. feet after Minute 10 Minute State Certify that the above statements are true to the best of my knowledge. Minute	Rated Pump Capacity:Gallons Per Minute	Number of Stages:/				
Static Water Level (A):	Pump Test Data					
Static Water Level (A):	Date Well Tested:6-([-03	Air Line Electric Measuring Line Steel Tape				
Pumping Water Level (B): 00 Feet Below Land Surface Drawdown [(B) - (A)]: 3 Feet Below Land Surface Test Pumping Rate: ///	Static Water Level (A):Feet Below Land Surface	t Below Land Surface				
Test Pumping Rate: /	Pumping Water Level (B): 68 Feet Below Land Surface	Vunx (opvvis),				
Itest Fullping Rate.	Drawdown [(B) - (A)]:Feet Below Land Surface	Land Surface For flowing well, measured shut in head:feet				
I HEREBY CERTIFY that the above statements are true to the best of my knowledge. BDD MITH 0-645	Test Pumping Rate:/ Gallons Per Minute	Well yielded GPM with a drawdown of				
BOD SMITH 0-645 - Chefter	Duration of Pump Test (minimum 4 hours):hours					
BOD Smith 0-645 - Glaston						
Print Name of Pump Installer and License No. (If applicable) Signature of Pump Installer						
	Print Name of Pump Installer and License No. (if applicable)	Signature of Pump Installer				

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If well telescopes please sketch below and show depths.

Ground Level

elow and show depths.	K-	K-216			
	Description of Formations Encountered	From	То		
	TOA SOL	Õ	5		
	BRONN CIM	T	38		
	Rep Gravel + SAD	38	70		
	Gagy CIAY	70	740		
	white Smo	140	157		
			<u> </u>		
			L		

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; 4) indicate direction. GTA TNOUPE EN Landowner Name:

Signature of Water Well Contractor

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