Part 1   Mississippi Department of Environmental Quality Office of Land and Water Resources	State W	ell Report	For Office Use Only:	
Name   Completion   Completio	Packson	Part 1		
Proceedings   Process	Mississippi Department	Mississippi Department of Environmental Quality A		
State Law requires that this report be prepared by the driller in detail and filled with the Department within 30 days of completion of drilling of the well.  Well Owner Information  Owner Name General Alex Alex Dy.  Mailing Address: 85   Pat Dy.  Method of Lal/Long (circle one): Conventional Survey, 31  Well Data  Method of Lal/Long (circle one): Conventional Survey, 33  Distance Direction Nearest Town TS Rag R 7W  Well Data  Purpose of Well (circle one) Home Supply Irrigation Public Supply Irrigation Fish Culture Other:  If flowing, method of flow regulation: Valve Mila Other (describe)  Static Water Level: 5 feet above or belowy (circle one) land surface Date measured: 5 3 - 0 7  Method of Measurement (circle one) steel tape electric tape air line other:  Type of grout (circle one): Cement Bentonite Mix  Casing length: 80 feet Casing diameter: 2 inches Type of casing: Different Screen diameter: 2 inches Type of screen: Decompletion (circle all applicable): Gravel packed Underreamed Telescoped Open hole (Natural Development)  Other (describe): 1 Type of some or chan one screen, describe on back of page Logs run (circle all applicable): No log run? Electric Gamma Ray Density Sonic Neutron Other:  Name of organization running log(s): N A lectrify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and/or the Mississippi Department of Tealth regulations and state laws.  Jack R Had-Had GPS Survey grade GPS  Well Location  Well Location  Well Location  Well Location  Well Location  Well Location  Well Hand-held GPS Survey grade GPS  Well Data  Purpose of Conventional Survey, 33  Method of Lal/Long (circle one): Conventional Survey, 34  National Alexander GPS  Well Data  Purpose of		P.O. Box 10631		
State Law requires that this report be prepared by the driller in detail and filled with the Department within 30 days of completion of drilling of the well.  Well Owart Information  Owner Name Gene Alex  Mailing Address: 85   Pat DY.  Mailing Address: 85   Pat DY.  Mailing Address: 85   Pat DY.  Method of Lavlong (circle one): Conventional Survey, USGS quad (Hand-held GPS) Survey-grade GPS  Cautier State Zip Code  Telephone No. 285 522 - D74 2  Well Data  Purpose of Well (circle one) Home Well Optics Supply Irrigation Fish Culture Other:  Date well drilling started: 5 - 3 - 0 7  If flowing, method of flow regulation: Valve Mill Other (describe)  Static Water Level: 5 feet above or Geto's (circle one) land surface Date measured: 5 - 3 - 0 7  Method of Measurement (circle one) steel tape electric tape air line other:  Hole depth: 70 Well depth: 70 Well grouted to a depth of 10 feet  Type of grout (circle one): Cement Bentonite Mix  Casing length: 80 feet Casing diameter: 2 inches Type of screen: 20 feet  Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe):  Top of lap pipe or reduction in casing: feet. If telescoped or more than one screen, describe on back of page  Logs run (circle all applicable) (No log run) Electric Gamma Ray Density Sonic Neutron Other:  Name of organization running log(s): N A 1 certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws.  Jack Rugaell 0 - 472			L. S. Elevation:	
State Law requires that this report be prepared by the driller in detail and filed with the Department within 30 days of completion of drilling of the well.  Well Owner Name			E-log #:	
30 days of completion of drilling of the well.  Well Orner Name Gene Alley  Mailing Address: #5   Pat Dy.  Method of Lat/Long (circle one): Conventional Survey,  USGS quad (Hand-held GPS) Survey-grade CPS  Cautier MS 39533  City State Zip Code  Telephone No. #85523 - O9162  Well Data  Purpose of Well (circle one) Home Conventional Survey,  Well Data  Purpose of Well (circle one) Home Conventional Survey,  Well Data  Purpose of Well (circle one) Home Conventional Survey,  Well Data  Purpose of Well (circle one) Home Conventional Survey,  Well Data  Purpose of Well (circle one) Home Conventional Survey,  Well Data  Purpose of Well (circle one) Home Conventional Survey,  Well Data  Purpose of Well (circle one) Home Conventional Survey,  Well Data  Well Data  Purpose of Well (circle one) Home Conventional Survey,  Well Data  Well Data  Purpose of Well (circle one) Home Conventional Survey,  Well Data  Well Data  Purpose of Well (circle one) Home Conventional Survey,  Well Data  Well Data  Well Data  Purpose of Well (circle one) Home Conventional Survey,  Well Data  Well Data  Other (describe)  Well Data  Other (describe)  Static Water Level: 5-3-07  Date well drilling completed: 5-3-07  Method of Measurement (circle one) steel tape electric tape air line other:  Well grouted to a depth of 10 feet  Type of grout (circle one): Cernent Bentonite Mix  Casing length: 80 feet Casing diameter: 2 inches Type of casing: Please  Well Data  Well Data  Well Data  Well Brouted  Well grouted to a depth of 10 feet  Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe):  Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe):  Type of organization running log(s): N) Arthur Data Training Purpor Running		·		
Well Owner Information Owner Name Gene Aller  Mailing Address:   S5   Pat DY.   Method of LavLong (circle one): Conventional Survey,   Well Data  Telephone No.   S533	State Law requires that this report be prepared by the	driller in detail and filed w	ith the Department Within	
Method of Lat/Long (circle one): Conventional Survey,  State Zip Code    Code	Well Owner Information	Well	Location	
Method of Lat/Long (circle one): Conventional Survey,  State Zip Code    Code	Owner Name Gene Allen	Latitude: 30. 22.000	2' Longitude: <u>08% 38 '525</u> "	
USGS quad (Hand-held GPS) Survey-grade GPS    City   State   Zip Code		(*34	.71	
City State Zip Code  Telephone No. 28522 - C902		USGS quad Hand-held	GPS Survey-grade GPS	
Telephone No. 2005 5.22	Courtier MS 39533			
Note   Data   Purpose of Well (circle one)   Home   Purpose of Well (circle one)   Home   Purpose of Well (circle one)   Home   Purpose of Well (circle one)   Public Supply   Irrigation   Fish Culture   Other:	City State Zip Code	$\frac{1}{R}$ —		
Purpose of Well (circle one) Home  Public Supply  Irrigation  Fish Culture  Other:  Date well drilling started:	Telephone No. <u>228522 - 0962</u>	Distance Direction Miles	Nearest Town of GAUTIER	
Date well drilling started: 5-3-07  Date well drilling completed: 5-3-07  If flowing, method of flow regulation: Valve N/A Other (describe)	Weil I	Pata		
Date well drilling started: 5-3-07  Date well drilling completed: 5-3-07  If flowing, method of flow regulation: Valve N/A Other (describe)	Purpose of Well (circle one) Home Sedential Public Supply	Irrigation Fish Culture	Other:	
If flowing, method of flow regulation: Valve NIA Other (describe)  Static Water Level:				
Static Water Level:			1	
Method of Measurement (circle one) steel tape electric tape air line other:  Hole depth:	If flowing, method of flow regulation: Valve Other (describe)			
Hole depth:	Static Water Level:feet above or below (circle one) la	and surface Date measured:_	5-3-07	
Type of grout (circle one): Cement Bentonite Mix  Casing length: 80 feet Casing diameter: 2 inches Type of casing: 1000 feet Screen diameter: 2 inches Type of screen: 1000 feet Screen diameter: 2 inches Type of screen: 1000 feet Screen diameter: 2 inches Type of screen: 1000 feet Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe): 1000 feet If telescoped or more than one screen, describe on back of page 1000 Logs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other: 1000 Name of organization running log(s): 1000 Name of organization running lo	Method of Measurement (circle one) steel tape electric tape	air line other:		
Casing length: Some feet Casing diameter: Some inches Type of casing: Some length: Some feet Some diameter: Some inches Type of screen: Some feet Some slot size: Some slot slot slot slot slot slot slot slot	Hole depth: Well depth: GO I	Well grouted to a depth of	// feet	
Screen length:	Type of grout (circle one): Cement Bentonite Mix			
Screen slot size:o OO(oinches Setting depth: From SO feet to 90 feet Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe): feet. If telescoped or more than one screen, describe on back of page Logs run (circle all applicable) (No log run) Electric Gamma Ray Density Sonic Neutron Other: Name of organization running log(s): N   A	Casing length: 80 feet Casing diameter: 2	_inches Type of casing:	pic	
Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development  Other (describe):  Top of lap pipe or reduction in casing:	Screen length:feet	_inches Type of screen:	pre	
Other (describe):  Top of lap pipe or reduction in casing:	Screen slot size: <u>o OOLO</u> inches Setting depth: From <u>SO</u> feet to <u>90</u> feet			
Top of lap pipe or reduction in casing:	Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development			
Logs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other:  Name of organization running log(s): N 1 -  I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws.  Tack Ridgdell 0-472	Other (describe):			
Name of organization running log(s): NIA  I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi  Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws.  Tack Ridgaell 0-472	Top of lap pipe or reduction in casing:feet. If telescoped or more than one screen, describe on back of page			
I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws.  Tack Rogaell 0-472	Logs run (circle all applicable). No log run Electric Gamma Ray Density Sonic Neutron Other:			
Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws.  Jack Rogaell 0-472				
Jack Ridgdell 0-472 Jan Right	• • • • • • • • • • • • • • • • • • • •			
The state of the s	1/1 /			
Print Name of Water Well Contractor and License No.  Signature of Water Well Contractor	Jack Ridgdell 0-472 Jack Rigglill			
	Print Name of Water Well Contractor and License No.  Signature of Water Well Contractor and License No.			

Ground Level		
•		

Description of Formations Encountered	From	To
Ton SOII	0	12
oranget Blue Clay White Coarse Sand	a	(00
White coarse sand	100	90
VY BIC COMMIS		
	· · · · ·	
	1	
	<u> </u>	
	<u> </u>	
		<b>-</b>
		<b></b>
	<del> </del>	
	<del> </del>	
	<del>                                     </del>	<b></b>
	<del> </del>	<b></b>
	ļ	ļ
	ļ	
	<u> </u>	
	ļ	
	ļ	
	Ī	
<u></u>		

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

aid in	ayout and include the following: 1) the well location; 2) any permanent structures on the property that may ocating the well; 3) any roads, power lines, or other items that may aid in locating the property and the well; attending the direction.   Par Drive  House
Landowner Name:	Gene Allen

Signature of Water Well Contractor

RECEIVED

MAY 3 1 2007

BY: OLWA

## STATE WELL REPORT

## Part 2

## County: Tackson Permit #:

Pump Installer's Completion Report Mississippi Department of Environmental Quality Office of Land and Water Resources P.O. Box 10631

For Office Use Only:		
Aquifer:		
Well #: 531  Elevation:		

Date completed: 5-3-07	sson, MS 39289-0631 (601)961-5210 501)354-6938 (fax)			
This report should be prepared by the pump installer in detail and filed with the Department within 30 days of the installation of pump.				
Well Owner Information	Well Location			
Owner Name: Gene Allen	Latitude: 30° 22'000' Longitude 088° 38' 525"			
Mailing Address: 1851 Pat Dr.	Method of Lat/Long (circle one): Conventional Survey,			
	USGS quad Hand-held GPS, Survey-grade GPS			
Gautier MS 39533 City State Zip Code	5W 1/2 5W 1/2 Sec / 2 Twn 785 Rng R7W			
	Distance Direction Nearest Town			
Telephone No. (228) 522 - 09(02	1N Miles of GAUTIER			
Pump Type	Power Type			
Circle one	Circle one			
Air Lift 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: 5-3-07	Setting Depth: 40 Ft. drop pipeteet			
Rated Pump Capacity: Gallons Per Minute	Number of Stages: Z			
Pump Test Data	Method of Measuring Water Level Circle one			
Date Well Tested: 5-3-07	Air Line Electric Measuring Line Steel Tane			
c Water Level (A): Feet Below Land Surface				
Pumping Water Level (B):Feet Below Land Surface Other (specify):				
Drawdown [(B) - (A)]: N P Feet Below Land Surface	Land Surface For flowing well, measured shut in head: NA feet			
Test Pumping Rate:   O Gallons Per Minute	Well yielded GPM with a drawdown of			
Duration of Pump Test (minimum 4 hours): 4 hours  feet after NA hours of pumping				

I HEREBY CERTIFY that the above statements are true to the best of my knowledge.

Jack Ridgdell 0-472 Print Name of Pump Installer and License No. (if applicable)

Signature of Pump Instance

MAY 3 1 2007

BY: OLWA