County: JackSon   Part 1     Part 10		State W	ell Report				
Permit #	County Jackson		-	For Office Use Only:			
Driller Crast Writer Writism.   P.O. Box 10631   Weil #: K540     Date drilling completed:   13-19400   Jackson, MS 39289-0631 (601)951-5210 (601)951-5210 (601)954-6938 (fax)   L.S. Elevation::::::::::::::::::::::::::::::::::::				· · · ·			
Date drilling completed:   12-19-00   13-19-00     160119354-6938 (fax)   E-tog #:				Well #: K - 540			
(601)354-6938 (fax)   E-log #:				L. S. Elevation:			
30 days of completion of drilling of the well.     Well Owner Information     Owner Name RODOCT STICE I and Maling Address Grauttier - Vanciewe Rodoc     Well Construction of Constellar of Constructing Construction of Construction of Constructio	Date drilling completed: 10 FIW			E-log #:			
Well Owner Information   Well Castion     Owner Name RODC(1: STICKEANd	State Law requires that this report be prepared by the driller in detail and filed with the Department within						
Mailing Address: GIQLIFICT-VANCIONE Rd   Method of LavLong (circle one): Conventional Survey, 97     Mailing Address: GIQLIFICT-VANCIONE Rd   Method of LavLong (circle one): Conventional Survey, 97     Vancience   Mailing Address: GIQLIFICT-VANCIONE Rd   Method of LavLong (circle one): Conventional Survey, 97     Vancience   Method of LavLong (circle one): Conventional Survey, 97   USGS quad. Hand-held GPS, Survey-grade GPS     Survey-grade GPS   Survey-grade GPS   Survey-grade GPS     Survey-grade GPS   Survey-grade GPS     Well Data   Disage   Discretion     Purpose of Well (circle one) Industrial Public Supply Irrigation Fish Culture Other:							
USGS quad   Hand-held GPS, Survey-grade GPS     Varcher   State   Zip Code     Telephone No. GBS, 323-3037   Direction   Nearest Town     Well Data     Purpose of Well (circle one ftom)   Industrial   Public Supply   Irigation   Fish Culture   Other:     Well Data     Purpose of Well (circle one ftom)   Industrial   Public Supply   Irigation   Fish Culture   Other:	Owner Name Robert Stric	Fland	Latitudex 30 • 28 .(11	" Longitude: 080-42.121"			
VONCLEAVE	Mailing Address: GAUTIEr-Val	ncleave Rd.	Method of Lat/Long (circle on	e): Conventional Survey,			
Telephone No. (208) 203-3(2037)   Distance   Direction   Narest Town     Well Data     Well Data     Purpose of Well (circle one Horney Industrial Public Supply Irrigation Fish Culture Other:     Date well drilling completed:   10-19-0(2     Industrial Public Supply Irrigation Fish Culture Other:     Date well drilling completed:   10-19-0(2     If flowing, method of flow regulation: Valve N  A   Other (describe)     Static Water Level:   90   feet above or below (circle one) land surface   Date measured:   10-19-0(2     Method of flow regulation: Valve N  A     Method of flow regulation: Valve N  A     Other (describe)     Static Water Level:   90   feet above or below (circle one) land surface   Date measured:   10-19-0(2     Method of flow regulation: Valve N  A     Method of Measurement (circle one)   static tape   electric tape   air line   other:   10   feet     Static Water Level:   90   feet tape   inches   Type of casing:   DVC     Static fiere one):   Casing length: <td< td=""><td></td><td></td><td>USGS quad Hand-held</td><td>GPS, Survey-grade GPS</td></td<>			USGS quad Hand-held	GPS, Survey-grade GPS			
Telephone No. (208) 203 - 3037   Distance   Direction   Narest Town     Well Data     Well Data     Purpose of Well (circle one Horney Industrial Public Supply Irrigation Fish Culture Other:     Date well drilling completed:   13-19-04     Industrial Public Supply Irrigation Fish Culture Other:     Date well drilling completed:   13-19-04     If flowing, method of flow regulation:   Valve   N     Static Water Level:   90   feet above or below (circle one) land surface   Date measured:   13-19-04     Miles	Vancleave, m	<u>S 39565</u> te Zip Code	Su 1/4 SE 1/4 Sec 32	Twn <u>765 Rng R7W</u>			
Purpose of Well (circle one) Home' Industrial Public Supply Irrigation Fish Culture Other:     Date well drilling started:	-			Nearest Town of Varchiare			
Date well drilling started:		Weil I	l Data				
Date well drilling started:	Purpose of Well (circle one) Home Ind	ustrial Public Supply	Irrigation Fish Culture	Other:			
Static Water Level:   90   _feet above of below (circle one) land surface   Date measured:   12   19   0U     Method of Measurement (circle one)   steel tape   electric tape   air line   other:							
Method of Measurement (circle one)   steel tape   electric tape   inclustory   other:	If flowing, method of flow regulation: Valve NIA Other (describe)						
Hole depth:   379'   Well grouted to a depth of	Static Water Level:feet above or below (circle one) land surface Date measured: 12-19-00						
Type of grout (circle one):   Cernent   Bentonite   Mix     Casing length:   3044   feet   Casing diameter:   2   inches   Type of casing:   DVC     Screen length:   15   feet   Screen diameter:   2   inches   Type of screen:   DVC     Screen length:   15   feet   Screen diameter:   2   inches   Type of screen:   DVC     Screen slot size:	Method of Measurement (circle one) steel tape electric tape air line other:						
Casing length: <u>344</u> feet Casing diameter: <u>2</u> inches Type of casing: <u>PNC</u> Screen length: <u>15</u> feet Screen diameter: <u>2</u> inches Type of screen: <u>DNC</u> Screen slot size: <u>000</u> inches Setting depth: From <u>344</u> feet to <u>379</u> feet Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe): <u>566</u> Top of lap pipe or reduction in casing: <u>666</u> 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: <u>166</u> 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. <u>TACK_Ridgdell_0-472</u> Print Name of Water Well Contractor and License No. Signature of Water Well Contractor ENVE	Hole depth: <u>379'</u> Well depth: <u>379'</u> Well grouted to a depth of <u>10</u> feet						
Screen length:  5   feet   Screen diameter:  inches   Type of screen:  OVC	Type of grout (circle one): Cement Bentonite Mix						
Screen slot size:	Casing length: <u>304</u> feet Casing diameter: <u>A</u> inches Type of casing: <u>DNC</u>						
Type of completion (circle all applicable):   Gravel packed   Underreamed   Telescoped   Open hole   Natural Development     Other (describe):	15 2						
Other (describe):	Screen slot size: <u>OCC</u> inches	Setting depth: From	<u>344</u> feet to	379 feet			
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 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 Print Name of Water Well Contractor and License No. Signature of Water Well Contractor ELVEL	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/A 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 Print Name of Water Well Contractor and License No. Signature of Water Well Contractor and License No.	Other (describe):						
Name of organization running log(s): N/A     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.     Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws.     DACK_Ridgdell_0-472     Print Name of Water Well Contractor and License No.     Signature of Water Well Contractor ENVEL	Top of lap pipe or reduction in casing:feet. If telescoped or more than one screen, describe on back of page						
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Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. <u>JACK Ridgdell 0-472</u> Print Name of Water Well Contractor and License No. Signature of Water Well Contractor EIVEL	Name of organization running log(s): N	IA					
Jack Ridgdell 0-472 eth Ridglen   Print Name of Water Well Contractor and License No. Signature of Water Well Contractor EIVEL							
Print Name of Water Well Contractor and License No. Signature of Water Well Contractor EIVEL							
Print Name of Water Well Contractor and License No. Signature of Water Well Contractor EIVEL	Jack Klagdell U-1	172		for Kid flett			
(AN: 1.9.2007	Print Name of Water Well Contractor and I	License No.					
				(AN 1.9.2007			

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BY: OLWR

K-540

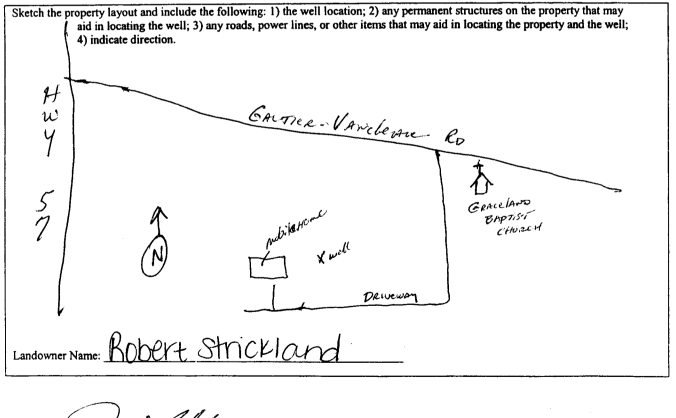
If well telescopes please sketch below and show depths.

**.** 1

Ground Level

Description of Formations Encountered	From	То
TOD SOIL	$\Box O$	6
Drange Clay	A	ha
BUTE CLOWWISTICITS OF SOM	122	161
Gray coarse sand	TIST	1171
Ruis Clor	HST	220
Gray med to coarse sand	220	20
Gray mea. To course sand	p <u>97</u>	
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If more than one screen, show location of each on sketch



" Kidydell tack Signature of Water Well Contractor

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		STATE W	ELL REPORT		
County: Jack Permit #: Driller(COSt WC Date completed:	HerNellsrv	Pump Installer Mississippi Departme Office of Land P.O. Jackson, (60)	Part 2 "'s Completion Report ent of Environmental Quality and Water Resources Box 10631 MS 39289-0631 1)961-5210 54-6938 (fax)	For Office Use Only:       Aquifer:       Well #:     K - 540       Elevation:	
		y the pump installer in de	tail and filed with the Departme	ent within 30 days of the	
installation of	Well Owner Infor	mation	Well Location		
Owner Name: Robert Stric Kland		Latitude 30° 28' (111 Longitude: 088° 42, 127 ''			
Mailing Address: Grautier-Vancleave Rol.		Method of Lat/Long (circle one): Conventional Survey,			
			USGS quad Hand	I-held GPS Survey-grade GPS	
Vancleave, MS 39565 City State Zip Code			5W 1/4 56 1/4 Sec 32	Z Twn T S Rng R W	
				Nearest Town	
Telephone No. (2016) 323 - 3037		31/2 Miles Southof Vanclesce			
	Pump Type			wer Type	
	Circle one			ircle one	
Air Lift	Jet	Submersible	Diesel Engine Gasolin	e Engine Natural Gas	
Bucket	Piston	Turbine	Electric Motor Hand	Tractor PTO	
Centrifugal	Rotary	Flowing Well		specify):	
Other (specify):		······	Horse Power Rating of Motor:	2HP	
Date Pump Installed: 12 - 22 - 06		Setting Depth: 120 Ft. drop pipe feet			
Rated Pump Capaci	ty: <u> </u>	Gallons Per Minute	Number of Stages: 3		
	Pump Test Da		Method of Mez	asuring Water Level rcle one	
Date Well Tested: _	12-22-1				
Static Water Level (A):Feet Below Land Surface			suring Line Steel Tape		
Pumping Water Lev	rei (B): <u>NIA</u> Fe	et Below Land Surface	Other (specify):		
Drawdown [(B) – (A	0	eet Below Land Surface	For flowing well, measured she	ut in head: <u>NA</u> feet	
Test Pumping Rate:7Gallons Per Minute			Well yielded 9	_GPM with a drawdown of	
Duration of Pump T	est (minimum 4 hour	rs): <u>5</u> hours	NAfeet after	NIA_hours of pumping	
		ements are true to the best on $\gamma$			
Print Name of Pump		e No. (if applicable)	Signature of Pamp Ins	taller RECEIV	
				JAN 18 20	
				BY: OLM	

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