	n State We	ll Report	
County: George	Part 1		For Office Use Only
	Mississippi Department	of Environmental Quality	Aquifer:
Permit #:	Office of Land and	d Water Resources	well #: B- 70
Driller: Michael S. Haurd		x 10631	
		39289-0631	L. S. Elevation:
Date drilling completed: <u>11-09-05</u>		61-5210 6938 (fax)	E-log #:
	(001)554-	(10x)	L-10g ".
State Law requires that this rep 30 days of completion of drillin		riller in detail and filed w	ith the Department wit
30 days of completion of drillin Well Owner Inform		Well	Location
Owner Name Sam Kelley		Latitude: 36 ° 59 ° 426	" Longitude: 88 ° 41
owner traine Jaket nette-	1. 1.	Latitude: <u>36 ° 59</u> , <u>420</u> 25	
Mailing Address: 3209 Inter	rnational Dr	Method of Lat/Long (circle on	ne): Conventional Survey,
			GPS Survey-grade GPS
		IR 1/1 R 1/4 Sec 6	Twn TIS Rno RI
Mobile A	36606		
City Sta	ate Zip Code	Distance Direction	Nearest Town
Telephone No. (251) 478-075	8	$\underline{\neg}$ Miles $\underline{\smile}$	OI LUCILLE
	Well Da	ata	
Purpose of Well (circle one) tome Ind	dustrial Public Supply	Irrigation Fish Culture	Other:
Date well drilling started: <u>N-09-05</u>	Date we	Il drilling completed: <u><u>1-0</u></u>	09.05
If flowing, method of flow regulation: Va	live Other (dee	·1 、	
Static Water Level:feet a	bove or below (circle one) lar	nd surface Date measured:	11-07-05
Static Water Level:feet a Method of Measurement (circle one)	bove or below (circle one) lan	air line other:	11-07-05
Static Water Level:feet a Method of Measurement (circle one) Hole depth: Well de	bove or below (circle one) lan	nd surface Date measured:	11-07-05
Static Water Level:feet a Method of Measurement (circle one) d Hole depth: Well de	bove or below (circle one) lan	air line other:	11-07-05
Static Water Level: 12 feet a Method of Measurement (circle one) d Hole depth: 6 Well de Type of grout (circle one): Cement	bove or below (circle one) lan	nd surface Date measured: air line other: Well grouted to a depth of	11-07-05 16 feet
Static Water Level: <u>\</u> feet a Method of Measurement (circle one) Hole depth: <u>LO</u> Well de Type of grout (circle one): Cement Casing length: <u>50</u> feet Casi	bove or below (circle one) lan steel tape electric tape epth: <u>60</u> Bentonite MDE ing diameter: <u>2</u>	air line Oate measured: air line other: Well grouted to a depth of inches Type of casing:	11-07-05 16 feet PUC 540
Static Water Level: <u>\</u> feet a Method of Measurement (circle one) Hole depth: <u>LO</u> Well de Type of grout (circle one): Cement Casing length: <u>50</u> feet Casi	bove or below (circle one) lan steel tape electric tape epth: <u>60</u> Bentonite MDE ing diameter: <u>2</u>	air line Oate measured: air line other: Well grouted to a depth of inches Type of casing:	11-07-05 16 feet PUC 540
Static Water Level:feet a Method of Measurement (circle one)	bove or below (circle one) lan steel 1999 electric tape pth: Bentonite ing diameter: een diameter:	air line Other: Well grouted to a depth of inches Type of casing: inches Type of screen:	IL feet PUC SYD WOP PUC
Static Water Level: 12 feet a Method of Measurement (circle one) 6 Hole depth: 60 Well de Type of grout (circle one): Cement Casing length: 50 feet Casi Screen length: 10 feet Screen Screen slot size: 006 inches	bove or below (circle one) lan steel 1999 electric tape epth: Bentonite ing diameter: een diameter: Setting depth: From	ad surface Date measured: air line other: Well grouted to a depth of inches Type of casing: inches Type of screen: 50 feet to	IL-07-05 IL feet PUC SYO WOP PUC
Static Water Level: 12 feet a Method of Measurement (circle one) 6 Hole depth: 60 Well de Type of grout (circle one): Cement Casing length: 50 feet Casi Screen length: 10 feet Screen Screen slot size: 006 inches	bove or below (circle one) lan steel tape electric tape epth: Bentonite ing diameter: een diameter: Setting depth: From : Gravel packed Underrea	ad surface Date measured: air line other: Well grouted to a depth of inches Type of casing: inches Type of screen: inches Type of screen: 50 feet to amed Telescoped	$\frac{11-07-05}{10}$
Static Water Level: 12 feet a Method of Measurement (circle one) 6 Hole depth: 60 Well de Type of grout (circle one): Cement Casing length: 50 feet Casi Screen length: 10 feet Screen Screen slot size: 006 inches	bove or below (circle one) lan steel tape electric tape epth: Bentonite ing diameter: een diameter: Setting depth: From : Gravel packed Underrea	ad surface Date measured: air line other: Well grouted to a depth of inches Type of casing: inches Type of screen: 50 feet to	$\frac{11-07-05}{10}$
Static Water Level: 12 feet a Method of Measurement (circle one) 4 Hole depth: 6 Well de Type of grout (circle one): Cement Casing length: 50 feet Casi Screen length: 10 feet Scre Screen slot size: 006 inches Type of completion (circle all applicable):	bove or below (circle one) lan teel tape electric tape epth: Bentonite and diameter: een diameter: Setting depth: From Ciravel packed Underreace Other (describe):	ad surface Date measured: air line other: Well grouted to a depth of inches Type of casing: inches Type of screen: inches Type of screen: inches Type of screen: 50 feet to amed Telescoped Open	$\frac{11-07-05}{\text{feet}}$
Static Water Level: feet a Method of Measurement (circle one) Hole depth: Well de Type of grout (circle one): Cement Casing length: feet Casi Screen length: feet Screen Screen slot size: feet Screen Screen slot size: feet Screen Type of completion (circle all applicable): Top of lap pipe or reduction in casing:	bove or below (circle one) lan teel tape electric tape epth: Bentonite Bentonite een diameter: Setting depth: From Setting depth: From Cravel packed Underrea Other (describe): feet. If teles	ad surface Date measured: air line other: Well grouted to a depth of inches Type of casing: inches Type of screen: inches Type of screen: 50 feet to amed Telescoped coped or more than one screen	II-07-05 IC feet PUC SYO WOP PUC O feet hole Natural Developm een, describe on back of particular
Static Water Level:feet a Method of Measurement (circle one) Hole depth: Well de Type of grout (circle one): Cement Casing length:feet Casi Screen length:feet Screen Screen slot size:feet Screen Type of completion (circle all applicable): Top of lap pipe or reduction in casing:	bove or below (circle one) lan teel tape electric tape epth: Bentonite Bentonite een diameter: Setting depth: From Setting depth: From Cravel packed Underrea Other (describe): feet. If teles	ad surface Date measured: air line other: Well grouted to a depth of inches Type of casing: inches Type of screen: inches Type of screen: 50 feet to amed Telescoped coped or more than one screen	II-07-05 IC feet PUC SYO WOP PUC O feet hole Natural Developm een, describe on back of particular
Static Water Level:	bove or below (circle one) lan steel 1990 electric tape epth: Bentonite ing diameter: 2 een diameter: 2 Setting depth: From Setting depth: From Cravel packed Underrea Other (describe): feet. If teles an Electric Gamma Ray	ad surface Date measured: air line other: Well grouted to a depth of inches Type of casing: inches Type of screen: inches Type of screen: inches Type of screen: scoped or more than one screet Density Sonic Neutron	II-07-05 IC
Static Water Level:feet a Method of Measurement (circle one) Hole depth: Well de Type of grout (circle one): Cement Casing length:feet Casi Screen length:feet Screen Screen slot size:feet Screen Screen slot size:feet Screen Type of completion (circle all applicable): Top of lap pipe or reduction in casing: Logs run (circle all applicable): No log ru	bove or below (circle one) lan steel 1990 electric tape epth: Bentonite ing diameter: 2 een diameter: 2 Setting depth: From Setting depth: From Cravel packed Underrea Other (describe): feet. If teles an Electric Gamma Ray	ad surface Date measured: air line other: Well grouted to a depth of inches Type of casing: inches Type of screen: inches Type of screen: inches Type of screen: scoped or more than one screet Density Sonic Neutron	II-07-05 IC
Static Water Level:	bove or below (circle one) lan electric tape pth: Bentonite ing diameter: cen diameter: Setting depth: From Setting depth: From Cravel nucled Underrea Other (describe): feet. If teles an Electric Gamma Ray ructed, and completed in acc	ad surface Date measured: air line other: Well grouted to a depth of inches Type of casing: inches Type of screen: inches Type of screen: inches Type of screen: 50 feet to amed Telescoped Scoped or more than one screen Density Sonic Neutron Open Cordance with all applicable	II-07-05 IC
Static Water Level:	bove or below (circle one) lan electric tape pth: Bentonite ing diameter: cen diameter: Setting depth: From Setting depth: From Cravel nucled Underrea Other (describe): feet. If teles an Electric Gamma Ray ructed, and completed in acc	ad surface Date measured: air line other: Well grouted to a depth of inches Type of casing: inches Type of screen: inches Type of screen: inches Type of screen: 50 feet to amed Telescoped Scoped or more than one screen Density Sonic Neutron Open Cordance with all applicable	II-07-05 IC
Static Water Level:	bove or below (circle one) lan electric tape pth: Bentonite ing diameter: cen diameter: Setting depth: From Setting depth: From Cravel nucled Underrea Other (describe): feet. If teles an Electric Gamma Ray ructed, and completed in acc	ad surface Date measured: air line other: Well grouted to a depth of inches Type of casing: inches Type of screen: inches Type of screen: inches Type of screen: 50 feet to amed Telescoped Scoped or more than one screen Density Sonic Neutron Open Cordance with all applicable	II-07-05 IC

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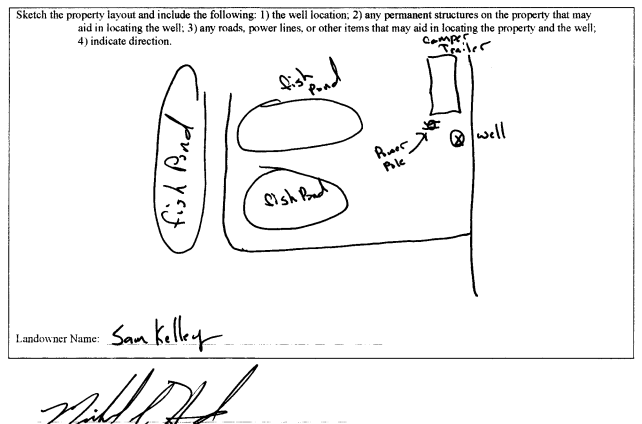
B- 70

If well telescopes please sketch below and show depths.

Ground Level

Description of Formations Encountered	From	То
Top: Saud.	0	M_
Sand (mid)	<u> </u>	24
Clase	24	33
Sand (mid)	35	60
·····		
·····		
		+
		+
		+
		+
		+
		+
		+
		+
		<u> </u>

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



Signature of Water Well Contractor

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JAR 8.3 236

BY: OLWR

County: George Permit #: Driller: M.:cheal 5. Hav Date completed: 11-09-05	Mississippi Depa Office of I Jack	Part 2 aller's Completion Report rtment of Environmental Quality and and Water Resources P.O. Box 10631 son, MS 39289-0631 (601)961-5210 01)354-6938 (fax)	For Office Use Only: Aquifer: Well #: B - 90 Elevation:		
installation of numn		n detail and filed with the Departm	nent within 30 days of the		
Well Owner Information			Well Location		
Owner Name: Sam Kelley Mailing Address: 3209 Enternitial Dr		Latitude: <u>N30°59.42</u>	Latitude: N30°51.420 Longitude: W88°41.754		
		Method of Lat/Long (circle	Method of Lat/Long (circle one): Conventional Survey,		
		USGS quad, Ha	nd-held GPS, Survey-grade GPS		
Mobile Al 36604 City State Zip Code Telephone No. (247) 478-6758		¹ / ₄ ¹ / ₄ Sec	6 Twn TIS Rng R7W		
		Distance Direction	Distance Direction Nearest Town <u>'I</u> Miles <u>W</u> of <u>Lucedal</u>		
		Miles			
	mp Type		Power Type Circle one		
	rcle one				
Air Lift		-			
Bucket Pisto		Electric Motor Hand			
Centrifugal Rota	ry Flowing Well		er (specify):		
Other (specify):			Horse Power Rating of Motor:		
Date Pump Installed: 11-09-05		Setting Depth:			
Rated Pump Capacity:	Gallons Per Minute	Number of Stages:	2		
Pump Test Data		Method of M	Method of Measuring Water Level Circle one		
Date Well Tested: 11-09-05		Air Line Electric M	leasuring Line Steel Tape		
Static Water Level (A):Feet Below Land Surface		e	Casuring Ellic Steer Tape		
Pumping Water Level (B):	Feet Below Land Surface				
Drawdown [(B) – (A)]:Feet Below Land Surface		e For flowing well, measured	shut in head:feet		
Test Pumping Rate: Gallons Per Minute		e Well yielded 14	GPM with a drawdown of		
Duration of Pump Test (minim	um 4 hours):hours	s <u>S</u> feet after	hours of pumpin		
			· /		

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