County: Nesoto	Well Driller Re	nort and Well Log	For Office Use Only:
Permit #:	Well Driller Report and Well Log		Aquifer:
Driller: Jones W. Mason		t of Environmental Quality nd Water Resources	Well #: <u>H-135</u>
Date drilling completed: $11-7-04$	P.O. B	Box 10631	L. S. Elevation:
Date drilling completed:		IS 39289-0631 961-5210	E-log #:
	· · ·	4-6938 (fax)	
State Law requires that this		driller in detail and filed wit	h the Department within
30 days of completion of dril Well Owner Infor		Wel	l Location
The F		34 . 52,02	3, 1
Owner Name Jason Fran			De Longitude:
Mailing Address: LOT # 7	Jones place subdition	-Method of Lat/Long (circle c	ne): Conventional Survey,
Imestow	we Lone	USGS quad, Hand-held	d GPS, Survey-grade GPS
Byholia	ms 38611	Story NE 1/2 Sec 31	Twn 25 Rng 50
		NW 5E Distance Direction	Nearest Town
Telephone No. 662 838 - 21	82	$_{12}^{Miles}$	of stonewall
	Well	Data	
Purpose of Well (circle one) Home	To June for a Dublin Sumply	Invigation Fish Cultur	e Other
Date well drilling started: $11-7$	-04 Dat	te well drilling completed:	11~)~04
If flowing, method of flow regulation:	Valve AIA Other		
		r (describe)	
Static Water Level: <u>45</u> fe	eet above o below circle on	e) land surface Date measu	red: 11- 17-04
Static Water Level: <u>45</u> fe Method of Measurement (circle one)	et above or below circle on steel tape electric ta	e) land surface Date measu ape air line other: _	string weight
Static Water Level: <u>45</u> fe Method of Measurement (circle one)	et above or below circle on steel tape electric ta	e) land surface Date measu ape air line other: _	red: 11- 17-04 String weight
Static Water Level: 45 fe Method of Measurement (circle one) Hole depth: $90'$ Wei	et above or below circle on steel tape electric ta Il depth:	e) land surface Date measu upe air line other: Well grouted to a depth	red: 11- 17-04 String weight
Static Water Level: 45 fe Method of Measurement (circle one) Hole depth: $90'$ We Type of grout (circle one): Cement	et above or below circle on steel tape electric ta Il depth: <u>90'</u> Bentonite M	e) land surface Date measu ape air line other: Well grouted to a depth	red: 11- 17-04 <u>String weight</u> of <u>10</u> feet
Static Water Level: 45 fe Method of Measurement (circle one) Hole depth: $90'$ We Type of grout (circle one): Cement Casing length: <u>80</u> feet	et above or below circle on steel tape electric ta Il depth: Bentonite M Casing diameter:	e) land surface Date measu ape air line other: Well grouted to a depth ix inches Type of casin	red: 11- 17-04 <u>String weight</u> of <u>10</u> feet g: <u>4</u>
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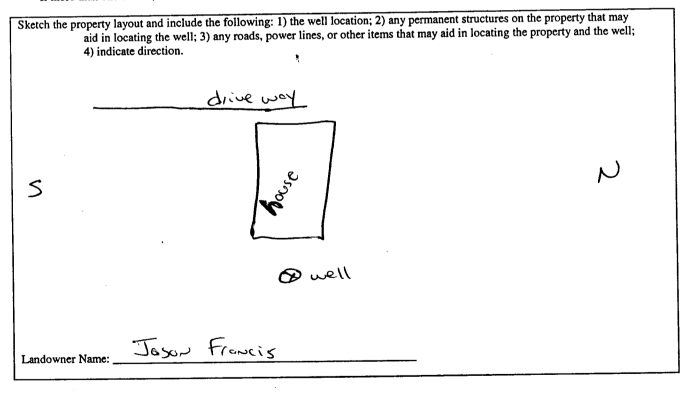
escins zowa govi: o cwra

If well telescopes please sketch below and show depths.

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Ground Level	H-135	Description of Formations Encountered	From	To
Giouna Level	H-ND	Clay Lint.	0	15
		white chy	15	20
		gruel	30	45
		white soud	45	90

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



Signature of Water Well Contractor



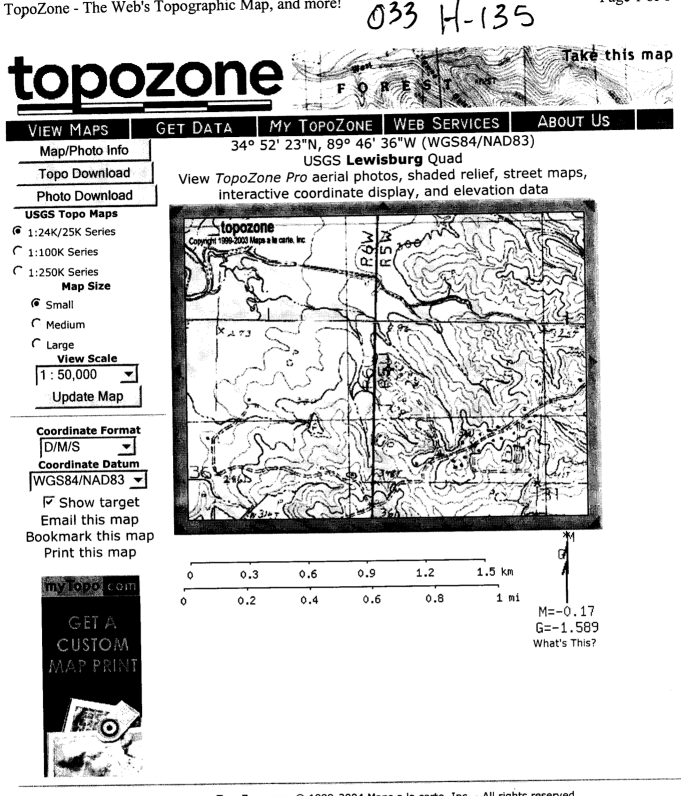
Number Permit # Permit # Differ Tores w. Masco Differ Tores w.	County: Oesoto	Part 2 Pump Installer's Completion Report		For Office Use Only:	
Driller: $\boxed{1-17-04}$ Jackson, MS 3928-0631 (601)354-6938 (fax) Well #: $\underbrace{H-135}_{Elevation:}$ Date completed: $11-17-04$ Jackson, MS 3928-0631 (601)354-6938 (fax) Well #: $\underbrace{H-135}_{Elevation:}$ 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 #: $\underbrace{H-135}_{Elevation:}$ Well Owner Information Well Well Conternation Well Location Owner Name: $\exists Son \in Concers$ Latitude: $34 \le 0^{-0.23}$ Longitude: $87 \cdot 45^{-0.23}$ Mailing Address: $\Box T \pm 9$ $\Box except = \int_{and to the concers} \int_{and to the conce$		Mississippi Departme	Mississippi Department of Environmental Quality		
(601)961-5210 (601)364-6938 (fax) Ite completed: $11-17-04$ Ite completed: $11-17-04$ (601)961-5210 (601)364-6938 (fax) Iteration of pump. Well Owner Information Well Owner Information Well Owner Information Well Coation USGS quad, (and-held CPS) Survey-grade GPS Subject Explore Byteomety to partice subjective Distance Direction Nearest Town '12_MilesM and		o mee er Bana		-	
(0011334-0938 (tax) Landau		Jackson, J	MS 39289-0631	Well #: <u>H-135</u>	
Installation of pump. Well Owner Information Well Owner Information Owner Name: $_ J \subseteq S \supset S$ $J \subseteq S \supset S$ From State Jonestowne Lone Bylocia $rss 38641$ Circle one Bylocia $rss 38641$ Circle one Circle one Bylocia $rss 38641$ Circle one Distance Direction Nearest Town Telephone No. 662 382641 Circle one Distance Direction Nearest Town Pump Type Circle one Distance Direction Nearest Town Pump Type Circle one Circle one Directic Mgior Hand Tractor PTC Pump Type Circle one Circle one Natural Gas Bucket Me	Date completed: $11-17-0$		Elevation:		
Well Owner InformationWell Owner InformationWell Owner InformationWell Owner InformationWell Owner InformationWell Owner InformationWell ConsectionMailing Address: $\Box T \notin P$ Torse place SubsiseMailing Address: $\Box T \notin P$ Torse place SubsisePump Type Circle onePump Type Circle onePower Type Circle oneOrder SubmersibleBucketPitron TurbineBlace SubmersibleDisest EngineGasoline EngineNatural GasBucketPitron TurbinePump Type Circle oneCorcle SubmersibleDisest EngineSature SubmersibleDisest EngineMatural GasDiset Pump Test DataMethod of Meas		ared by the pump installer in deta	ail and filed with the Departme	nt within 30 days of the	
Mailing Address: LOT # 9 Joacs place Subject Method of Lat/Long (circle one): Conventional Survey, USGS quad, fand-held GPS Survey-grade GPS Buthelia ms_3 $38 \le 11$ USGS quad, fand-held GPS Survey-grade GPS Buthelia ms_3 $38 \le 11$ City State Zip Code Telephone No. 662 $838 - 3183$ Distance Direction Nearest Town Telephone No. 662 $838 - 3183$ Distance Direction Nearest Town Telephone No. 662 $838 - 3183$ Distance Direction Nearest Town Yeump Type Circle one Circle one Distance Distance Distance Natural Gas Bucket Piston Turbine Diseel Engine Gasoline Engine Natural Gas Bucket Piston Turbine Windmill Other (specify):	Well Owner	Information	Wel	l Location	
JonestowneLoneByllolia ns $38 \le 11$ CityStateZip CodeByllolia ns $38 \le 11$ CityStateZip CodeTelephone No. 662 $838 - 2182$ DistanceDirectionNearest Town 12 Miles n Pump TypeCircle oneCircle oneSubmersibleBucketPistonTurbineBucketPistonTurbineCentrifugalRotaryFlowing WellOther (specify):IIDate Pump Test DataMethod of Measuring Water LevelDate Well Tested: $11-17-04$ Static Water Level (A): 4.5 Static Water Level (B): nA Pumping Water Level (B): nA Feet Below Land SurfaceFor flowing well, measured shut in head:Drawdown ((B) - (A)]: nA Feet Below Land SurfaceFor flowing well, measured shut in head:Number of Stages: 12 Gallons Per MinuteWell yieldedLa Gallons Per MinuteGendens Per Minute	Owner Name: Jason	Francis	Latitude: 34-52.023	Longitude: 089. 45. 96	
Bulletic $mstile mstile mstile$	Mailing Address: LOT H	9 James place subdivisi	• Method of Lat/Long (circle or	ne): Conventional Survey,	
Distance Direction Nearest Town Telephone No. 662) $838 - 2182$ 12 Miles N of $_{2}6N26201$ Pump Type Circle one Power Type Circle one Power Type Circle one Disel Engine Gasoline Engine Natural Gas Bucket Piston Turbine Electric Motor Hand Tractor PTO Centrifugal Rotary Flowing Well Windmill Other (specify):	Jonesto	whe lane	USGS quad, Hand	I-held GPS) Survey-grade GPS	
Distance Direction Nearest Town Telephone No. 662) $838 - 2182$ 12 Miles N of $_{12}$	Bulhalia	ms 38611	SW 1/4 NE 1/4 Sec 3	I Twn JS Rng 5w	
Pump Type 12 Miles n of $54 n n e \omega 011$ Pump Type Circle one Power Type Circle one Diesel Engine Gasoline Engine Natural Gas Bucket Piston Turbine Diesel Engine Gasoline Engine Natural Gas Centrifugal Rotary Flowing Well Windmill Other (specify):	City	State Zip Code			
Pump Type Circle one Power Type Circle one Air Lift Jet Submersible Bucket Piston Turbine Centrifugal Rotary Flowing Well Other (specify):	Telephone No. 662 838	- 9189			
Circle one Circle one Air Lift Jet Submersible Bucket Piston Turbine Centrifugal Rotary Flowing Well Other (specify):					
Bucket Piston Turbine Bucket Piston Turbine Centrifugal Rotary Flowing Well Windmill Other (specify):					
Bucket Piston Turbine Electric Moder Hand Tractor PTO Centrifugal Rotary Flowing Well Windmill Other (specify):	Air Lift Jet	Submersible			
Centrifugal Rotary Flowing Well Other (specify):	Bucket Piston			-	
Date Pump Installed: $11-17-04$ Setting Depth: 80 feet Rated Pump Capacity: IQ Gallons Per Minute Setting Depth: 80 feet Pump Test Data Method of Measuring Water Level II Circle one Date Well Tested: $11-17-04$ Air Line Electric Measuring Line Steel Tape Static Water Level (A): 45 Feet Below Land Surface Other (specify): $5triog wcight Steel Tape Drawdown [(B) - (A)]: NA Feet Below Land Surface For flowing well, measured shut in head: N A feet Test Pumping Rate: IQ Gallons Per Minute Well yielded IQ GPM with a drawdown of $	Centrifugal Rotary	Flowing Well	Windmill Other	(specify):	
Date Pump Installed: $11-17-04$ Setting Depth: 80 feet Rated Pump Capacity: IQ Gallons Per Minute Setting Depth: 80 feet Pump Test Data Method of Measuring Water Level II Circle one Date Well Tested: $11-17-04$ Air Line Electric Measuring Line Steel Tape Static Water Level (A): 45 Feet Below Land Surface Other (specify): $5triog [wcight]$ Pumping Water Level (B): NA Feet Below Land Surface For flowing well, measured shut in head: $N A$ feet Test Pumping Rate: IQ Gallons Per Minute Well yielded IQ GPM with a drawdown of	Other (specify):	-	Horse Power Rating of Motor	314	
Rated Pump Capacity: 12 Gallons Per Minute Number of Stages: 11 Pump Test Data Method of Measuring Water Level Circle one Date Well Tested: 11-()~04 Air Line Electric Measuring Line Steel Tape Static Water Level (A): 45 Feet Below Land Surface Other (specify): $5tios 1 wcight Pumping Water Level (B): NA Feet Below Land Surface For flowing well, measured shut in head: N(A) Test Pumping Rate: 12 Gallons Per Minute Well yielded 12 GPM with a drawdown of $					
Pump Test DataMethod of Measuring Water Level Circle oneDate Well Tested: $11 - 17 - 04$ Date Well Tested: $11 - 17 - 04$ Static Water Level (A): 45 Feet Below Land SurfacePumping Water Level (B): $\sim A$ Feet Below Land SurfaceDrawdown [(B) - (A)]: $\sim A$ Feet Below Land SurfaceTest Pumping Rate: 12 Gallons Per MinuteGallons Per MinuteWell yieldedMethod of Measuring Water Level Circle oneCircle oneAir LineElectric Measuring LineStatic Water Level (B): $\sim A$ Feet Below Land SurfaceDrawdown [(B) - (A)]: $\sim A$ Feet Below Land SurfaceFor flowing well, measured shut in head: $\sim A $ Feet			1 1		
Circle oneCircle oneAir LineElectric Measuring LineSteel TapeOther (specify):Circle oneAir LineElectric Measuring LineSteel TapeOther (specify):					
Date Well Tested: $11 - (7 - 04$ Static Water Level (A): 45					
Static Water Level (A): \overrightarrow{A} Feet Below Land Surface Pumping Water Level (B): \overrightarrow{A} Feet Below Land Surface Drawdown [(B) - (A)]: \overrightarrow{A} Feet Below Land Surface Test Pumping Rate: $\boxed{2}$ Gallons Per Minute Well yielded GPM with a drawdown of	Date Well Tested: 11-17	~ 04			
Pumping Water Level (B): $\nearrow A$ Feet Below Land Surface Drawdown [(B) - (A)]: $\rightarrowtail A$ Feet Below Land Surface Feet Below Land Surface Test Pumping Rate: \square Gallons Per Minute For flowing well, measured shut in head: \cancel{A} feet Well yielded $\boxed{2}$ GPM with a drawdown of	Static Water Level (A): 45	Feet Below Land Surface			
Test Pumping Rate: Gallons Per Minute Well yielded GPM with a drawdown of	Pumping Water Level (B):/	AFeet Below Land Surface	Other (specify):	Jucight	
	Drawdown [(B) – (A)]:/	△Feet Below Land Surface	For flowing well, measured st	hut in head: <u>NA</u> feet	
Duration of Pump Test (minimum 4 hours): $\underline{\partial 4}$ hours $\underline{\partial 4}$ hours of pumping	Test Pumping Rate:	Gallons Per Minute			
	Duration of Pump Test (minimur	m 4 hours): $\partial \mathcal{H}$ hours	NA feet after	and hours of pumping	
I HEREBY CERTIFY that the above statements are true to the best of my knowledge. Jones w. Mason	I HEREBY CERTIFY that the at	bove statements are true to the best			

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