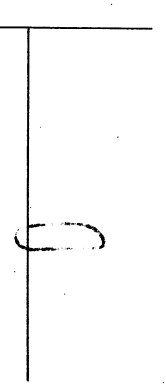
·	State W	ell Report	
County: Leflore		art 1	For Office Use Only:
Permit #: 610-39766		t of Environmental Quality nd Water Resources	Aquifer:
Irrigation Equipment	P.O. B	ox 10631	Well #:
Date drilling completed: $\frac{8-14-04}{2}$		S 39289-0631 961-5210	L. S. Elevation:
Date utiling completed.	(601)354		E-log #:
State Law requires that this rep 30 days of completion of drilling		driller in detail and filed	with the Department within
Well Owner Informa	tion	We	Il Location
Owner NameJeff Sisk		Latitude: 33 • 35 • 4	7" Longitude: 90 • 12 • 58
Mailing Address:8 Wynnewood	Drive	Method of Lat/Long (circle of	one): Conventional Survey,
	· · · · · · · · · · · · · · · · · · ·	USGS quad, Hand-hel	d GPS. Survey-grade GPS
Wynne, AR	72396	NE 14 SE 14 Sec 1	
City Sta	ate Zip Code		
870-238-3555 Telephone No. ()		Distance Direction 4 Miles	_ofof
	Well I	Data	
Purpose of Well (circle one) Home Inc	lustrial Public Supply	Irrigation Fish Culture	Pivot Replacement
Date well drilling started:8-1		well drilling completed:	2 4 4 2 4
If flowing, method of flow regulation: Va	a state and the second s		
Static Water Level:20 'feet al			
Method of Measurement (circle one)		air line other:	
Hole depth: Well de	pth:116'	Well grouted to a depth of	10feet
Type of grout (circle one): Cement	Bentonite Mix		
Casing length: 76 feet Casi	ng diameter:16	inches Type of casing:	PVC Sch.40
Screen length:feet Screen	een diameter:16	inches Type of screen:	PVC Sch.40
Screen slot size: inches	Setting depth: From _	77feet to	
Type of completion (circle all applicable):	gravel packed Under	reamed Telescoped Ope	en hole Natural Development
Top of lap pipe or reduction in casing:			creen, describe on back of page
Logs run (circle all applicable): No log ru		Density Sonic Neutron	Other:
Name of organization running log(s): I certify that the well was drilled, constr	ructed, and completed in a	ecordance with all applicabl	
Department of Environmental Quality a Irrigation Equipment	nd/or the Mississippi Dep Inc.		
Patrick M. Chism 069	15	Vatricla	M Chrsm
Print Name of Water Well Contractor and	License No.	Signature	of Water Well Contractor
			RECEIVED
			AUG 2 3 2004
			BY: OLWF
		· ·	DT. ULVVP

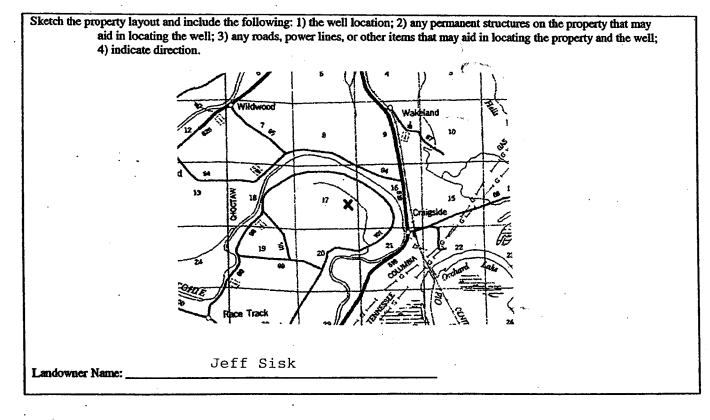
If well telescopes please sketch below and show depths.





Description of Formations Encountered	From	То
Clay	0	28
Fine Sand	29	3.5
Fine Sand/gravel Med. Sand/gravel	36	48
Med. Sand/gravel	49	116
· · · · · · · · · · · · · · · · · · ·		
· · · · · · · · · · · · · · · · · · ·		
· · · · ·		

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



Signature of Water Well Contractor

(cor) bor 0.50 (mx)         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 Owner Information       Well Location         Owner Name:       Jeff Sisk       Longitude:		STATE WI	ELL REPORT		
Driller:		Part 2 Pump Installer's Completion Report Mississippi Department of Environmental Quality			
Date completed:       8-14-04       (601)354-6938 (fax)       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 Owner Information         Owner Name:       Jeff Sisk       Well Contention         Mailing Address:       8 Wynnewood Drive       Well Contention       Well Contention         Wynne,       AR       72396       Method of Lat/Long (circle one): Conventional Survey,       USGS quad, Hand-held GPS, Survey-grade GP         Wynne,       AR       72396       Method of Lat/Long (circle one): Conventional Survey,       USGS quad, Hand-held GPS, Survey-grade GP         Wynne,       AR       72396       Method of Lat/Long (circle one): Conventional Survey,       USGS quad, Hand-held GPS, Survey-grade GP         Busket       Piston       Tump       Distance       Direction       Nearest Town         Bucket       Piston       Turbip       Gasoline Engine       Natural G         Bucket       Piston       Turbip       Gasoline Engine       Natural G         Bucket       Piston       Turbip       Horse Power Rating of Motor:       125         Date Pump Installed:       8-14-04       Method of Measuring Water Level (A):       20'       Feet Below Land Surface       Meth	Driller:	<b>P.O</b> . 1	Box 10631	Well #:	
Well Owner Information         Well Owner Information       Well Location         Owner Name:       Jeff Sisk	Date completed: $\frac{8-14-04}{1}$	(601)961-5210		Elevation:	
Weil Owner Information       Weil Location         Owner Name:       Jeff Sisk         Mailing Address:       8 Wynnewood Drive         Mailing Address:       8 Wynnewood Drive         Wynne, AR 72396       Method of Lat/Long (circle one): Conventional Survey, USGS quad, Hand-held GPS, Survey-grade GP         Wynne, AR 72396       USGS quad, Hand-held GPS, Survey-grade GP         Wynne, AR 72396       USGS quad, Hand-held GPS, Survey-grade GP         Wynne, AR 72396       USGS quad, Hand-held GPS, Survey-grade GP         870-238-3555       Morth of Greenwood         Telephone No. ()       Pmmp Type         Circle one       Miles North of Greenwood         Air Lift       Jet         Bucket       Piston         Piston       Flowing Well         Other (specify):       Gallons Per Minute         Date Pump Tastalled:       8-14-04         Bate Well Tested:       8-14-04         Static Water Level (A):       20'         Pump Test Data       Method of Measuring Water Level         Air Line       Electric Measuring Line         Static Water Level (B):       Feet Below Land Surface         Pumping Water Level (B):       Feet Below Land Surface         Drawdown [(B) - (A)]:       Feet Below Land Surface </td <td>This report should be prepared by the installation of pump.</td> <th>oump installer in deta</th> <td>il and filed with the Departme</td> <td>nt within 30 days of the</td>	This report should be prepared by the installation of pump.	oump installer in deta	il and filed with the Departme	nt within 30 days of the	
Owner Name:       8 Wynnewood Drive         Mailing Address:       8 Wynnewood Drive         Mailing Address:       8 Wynnewood Drive         Wynne, AR 72396       Method of Lat/Long (circle one): Conventional Survey, grade GP         Wynne, AR 72396       USGS quad, Hand-held GPS, Survey-grade GP         Rate State       Zip Code         870-238-3555       Distance         Telephone No. ()       Pamp Type         Circle one       Greenwood         Air Lift       Jet         Submersible       Flowing Well         Other (specify):       Gasoline Engine         Date Pump Installed:       8-14-04         Rated Pump Capacity:       2000         Gallons Per Minute       Method of Measuring Water Level         Pump Test Data       Method of Measuring Water Level         Air Line       Electric Measuring Water Level         Bate Well Tested:       20'         Static Water Level (A):       20'         Feet Below Land Surface       Air Line         Pumping Water Level (B):       Feet Below Land Surface         Pumying Water Level (B):       Feet Below Land Surface         Pumying Water Level (B):       Feet Below Land Surface         Pumying Water Level (B):       Feet Below Land Surface	Well Owner Information		Well Location		
Mailing Address:       8 Wynnewood Drive	Jeff Sisk		Latitude:	_Longitude:	
Wynne,       AR       72396         City       State       Zip Code         870-238-3555       Distance       Direction       Nearest Town         4       Miles       North       Greenwood         Pump Type       Circle one       Circle one       Natural Greenwood         Air Lift       Jet       Submersible       Electric Motor       Hand       Tractor Pr         Bucket       Piston       Turbine       Horse Power Rating of Motor:       125         Other (specify):	0 17	rive			
City       State       Zip Code         870-238-3555       Distance       Direction       Nearest Town         4       Miles       North       of       Greenwood         Pump Type       Circle one       Circle one       Circle one       Natural G         Air Lift       Jet       Submersible       Disection       Nearest Town         Bucket       Piston       Turbine       Electric Motor       Hand       Tractor P.         Centrifugal       Rotary       Flowing Well       Windmill       Other (specify):       125         Date Pump Installed:       8-14-04       Setting Depth:       60       feet         Number of Stages:       4       Number of Stages:       4       125         Date Pump Test Data       Method of Measuring Water Level       Circle one       Air Line       Electric Measuring Line       Steel Tape         Date Well Tested:       20'       Feet Below Land Surface       Other (specify):       Other (specify):       Other (specify):       Circle one         Date Well Tested:       20'       Feet Below Land Surface       Method of Measuring Line       Steel Tape         Date Well Tested:       20'       Feet Below Land Surface       For flowing well, measured shut in head:       feet			USGS quad, Hand	d-held GPS, Survey-grade GPS	
City       State       Zip Code         870-238-3555       Distance       Direction       Nearest Town         4       Miles       North       of         Pump Type       Power Type       Circle one         Air Lift       Jet       Submersible       Seeel Engin       Gasoline Engine       Natural G         Bucket       Piston       Turbine       Electric Motor       Hand       Tractor P         Centrifugal       Rotary       Flowing Well       Windmill       Other (specify):       125         Date Pump Installed:       8-14-04       Setting Depth:       60       feet         Number of Stages:       4       Number of Stages:       4       125         Date Pump Capacity:       2000       Gallons Per Minute       Method of Measuring Water Level       Circle one         Air Line       Electric Measuring Line       Steel Tape         Date Well Tested:       20'       Feet Below Land Surface       Other (specify):       Other (specify):       Other (specify):         Pumping Water Level (B):       Feet Below Land Surface       Por flowing well, measured shut in head:       feet			<u>NE</u> 14 <u>SE</u> 14 Sec 17	7	
870-238-3555       4       North of Greenwood         Pump Type Circle one       Power Type Circle one       Power Type Circle one         Air Lift       Jet       Submersible       Dissel Engine       Gasoline Engine       Natural Greenwood         Bucket       Piston       Purp       Purp       Purp       Carce one       Purp         Other (specify):	City State	Zip Code			
Pump Type Circle one         Air Lift       Jet       Submersible       Submersible       Selection       Selection       Natural G         Bucket       Piston       Turbin       Electric Motor       Hand       Tractor P         Centrifugal       Rotary       Flowing Well       Windmill       Other (specify):					
Circle one       Circle one         Air Lift       Jet       Submersible         Bucket       Piston       Tractor P1         Centrifugal       Rotary       Flowing Well         Other (specify):	elephone No. ()		Miles (	of	
Air Lift       Jet       Submersible       Gasoline Engine       Natural G         Bucket       Piston       Turbin       Electric Motor       Hand       Tractor P         Centrifugal       Rotary       Flowing Well       Windmill       Other (specify):					
Bucket       Piston       Image: Centrifugal       Rotary       Flowing Well       Electric Motor       Hand       Tractor Proceeding         Centrifugal       Rotary       Flowing Well       Windmill       Other (specify):					
Centrifugal       Rotary       Flowing Well       Windmill       Other (specify):					
Other (specify):		Furbine		• • • • • •	
Date Pump Installed:       8-14-04       Setting Depth:       60	Lentrifugal Rotary	Flowing Well			
Rated Pump Capacity:       2000       Gallons Per Minute       Mumber of Stages:       4         Pump Test Data       Method of Measuring Water Level       Circle one         Date Well Tested:       8-14-04       Method of Measuring Line       Steel Tape         Static Water Level (A):       20'       Feet Below Land Surface       Other (specify):       Other (specify):       Other (specify):         Drawdown [(B) - (A)]:       Feet Below Land Surface       For flowing well, measured shut in head:       feet	· · ·		Horse Power Rating of Motor		
Pump Test Data       Method of Measuring Water Level         Date Well Tested:       8-14-04         Static Water Level (A):       20'         Feet Below Land Surface       Other (specify):         Other (specify):       Other (specify):         Drawdown [(B) - (A)]:       Feet Below Land Surface	Date Pump Installed:8-14-	4	Setting Depth:	60 feet	
Bate Well Tested:       8-14-04         Circle one         Static Water Level (A):       20'         Feet Below Land Surface         Pumping Water Level (B):       Feet Below Land Surface         Drawdown [(B) - (A)]:       Feet Below Land Surface    For flowing well, measured shut in head:	Rated Pump Capacity:	allons Per Minute	Number of Stages:	4	
Bate Well Tested:       8-14-04         Circle one         Static Water Level (A):       20'         Feet Below Land Surface         Pumping Water Level (B):       Feet Below Land Surface         Drawdown [(B) - (A)]:       Feet Below Land Surface    For flowing well, measured shut in head:	Pumn Test Data	······································	Method of M	essuring Water Level	
Static Water Level (A):Feet Below Land Surface       Air Line       Electric Measuring Line       Steel Tape         Pumping Water Level (B):Feet Below Land Surface       Other (specify):       Other (specify):         Drawdown [(B) - (A)]:Feet Below Land Surface       For flowing well, measured shut in head:feet	0 14 04				
Pumping Water Level (B):Feet Below Land Surface       Other (specify):         Drawdown [(B) - (A)]:Feet Below Land Surface       For flowing well, measured shut in head:feet Below Land Surface			Air Line Electric Me	asuring Line Steel Tape	
Drawdown [(B) – (A)]:Feet Below Land Surface For flowing well, measured shut in head:fe		•	Other (specify):	· · · · · · · · · · · · · · · · · · ·	
	'umping Water Level (B):Feet	elow Land Surface	· ·		
Test Pumping Rate:Gallons Per Minute ~ Well yieldedGPM with a drawdown of	Drawdown [(B) - (A)]:Feet	elow Land Surface	For flowing well, measured s	hut in head:fe	
	Fest Pumping Rate:	allons Per Minute	Well yielded	GPM with a drawdown of	
Duration of Pump Test (minimum 4 hours):hoursfeet afterhours of pump	Duration of Pump Test (minimum 4 hours):	hours	feet after _	hours of pumpi	
I HEREBY CERTIFY that the above statements are true to the best of my knowledge.					
Patrick M. Chism 0695 Patrick M. Chism 0695	Irrigation equipm Patrick M. Chism	nt Inc. 0695	Patrick A		
Print Name of Pump Installer and License No. (if applicable) Signature of Pump Installer	This Name of Fump Installer and License N	. (11 applicable)	Signature of Pump I	AUG	

BY: OLWR