·····	State W	ell Report	
County: 1212 avis	Part 1 Mississippi Department of Environmental Quality		For Office Use Only:
Permit #: _ 1			Aquifer:
		and Water Resources Box 10631	Well #:
Driller: James Wills		<b>IS 39289-0631</b>	L. S. Elevation:
Date drilling completed: $// - 9 - 0 \Psi$		961-5210 4-6938 (fax)	E-log #:
State Law requires that this rep 30 days of completion of drilling		driller in detail and filed w	ith the Department within
Well Owner Informs		Wel	Location
Owner Name Kenner Le		Latitude:°' Longitude:°'	
Mailing Address: P.O. Buy		Method of Lat/Long (circle or	e): Conventional Survey.
Prontis Vos		1	
		W hE & K Sec 24 Twn Rng	
City Sta	te Zip Code		
Telephone No. (601) 7924	•	Distance Direction	Nearest Town of Prontiss ms
	Well	Data	
Purpose of Well (circle one) Home Ind	lustrial Public Supply	Irrigation Fish Culture	Other:
Date well drilling started: $1/-9-$	04 Date	well drilling completed:	09-04
If flowing, method of flow regulation: Val	lve Other (d	lescribe)	
Static Water Level: <u>90</u> feet at			
Method of Measurement (circle one) st	electric tape	air line other:	
Hole depth: 125 Well de	pth:) 25	Well grouted to a depth of _	10feet
Type of grout (circle one): Cement	Bentonite Mix		
Casing length: 105 feet Casin	ng diameter:	inches Type of casing:	PVL
Screen length: <u>~</u> feet Scree	-	-	
		05 feet to	
Type of completion (circle all applicable):	Gravel packed Under	reamed Telescoped Open	hole Natural Development
	Other (describe):		· · · · · · · · · · · · · · · · · · ·
Top of lap pipe or reduction in casing:	feet. If to	elescoped or more than one scr	een, describe on back of page
Logs run (circle all applicable): No log ru	a Electric Gamma Ray	Density Sonic Neutron	Other:
Name of organization running log(s):			
I certify that the well was drilled, constr	•		
Department of Environmental Quality a	nd/or the Mississippi Dep	partment of Health regulations	and state laws.
JAMES WELL	_J 580	o ame	Nolla
JAINED VE			

RECENCE DEC 0 6 2004 BY: OLWR If well telescopes please sketch below and show depths.

Ground Level	D-73	Description of Formations Encountered
		 Tor, Sort
		Ching
		Pueson
	1	
	1	
	1	

کما

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

Sketch the property layout and include the following: 1) the well location; 2) any permanent structures on the property that may aid in locating the well; 3) any roads, power lines, or other items that may aid in locating the property and the well; 4) indicate direction. north 44 13 D ole Hr 84 3 mile Prentiso Kenneth Lee Landowner Name: \_\_\_\_

Signature of Water Well Contractor

DEC 06 2004 BY: OLV/R

and the second second second second second

From

Ô

0 70 <u>To</u>

30

123

All Lift  J.C.  Selazable  File  File </th <th>County: Jeff Dawns Permit #: Driller: Jams With Date completed: <u>11-9-04</u></th> <th colspan="2">STATE WELL REPORT Part 2 Pump Installer's Completion Report Mississippi Department of Environmental Quality Office of Land and Water Resources P.O. Box 10631 Jackson, MS 39289-0631 (601)961-5210 (601)354-6938 (fax)</th> <th>For Office Use Only: Aquifer: Well #: <u>D 773</u> Elevation:</th>	County: Jeff Dawns Permit #: Driller: Jams With Date completed: <u>11-9-04</u>	STATE WELL REPORT Part 2 Pump Installer's Completion Report Mississippi Department of Environmental Quality Office of Land and Water Resources P.O. Box 10631 Jackson, MS 39289-0631 (601)961-5210 (601)354-6938 (fax)		For Office Use Only: Aquifer: Well #: <u>D 773</u> Elevation:	
Weil Owner Information  Weil Location    Durner Name: $\mathcal{L}$ and $\mathcal{L}$ ander and and $\mathcal{L}$ andered $\mathcal{L}$ and $\mathcal{L}$ and $\mathcal{L}$ andered		e pump installer in deta		·	
Mailing Address: $P \cup F \cup $		ion	Wel	Well Location	
Prentas $39474$ USGS guad, Hand-held GPS, Survey-grade GPS    City  State  Zip Code    Telephone No. ()	Owner Name: Kenneth L	22	Latitude: Longitude:		
City  State  Zip Code    City  State  Zip Code    City  State  Zip Code    Distance  Direction  Nearest Town    3  Miles  Mark of Prentice Yne    Citrle one  Miles  Mark of Prentice Yne    Pump Type  Circle one  Circle one    Air Lift  Jet  Submersible  Dissol Engine  Gasoline Engine  Natural Gas    Bucket  Piston  Turbine  Electric Motor  Hand  Tractor PTO    Centrifugal  Rotary  Flowing Well  Windmill  Other (specify):	Mailing Address: P.O. Boy L	463	Method of Lat/Long (circle one): Conventional Survey,		
City  State  Zip Code    Telephone No. (	Prentes pr	15 3947 4			
Distance  Direction  Nearest Town	the second s		1 14 14 Sec 2	4 Twn 18 W Rng \$8 4	
Pump Type Circle one  Power Type Circle one    Air Lift  Jet  Submersible    Bucket  Piston  Turbine    Bucket  Piston  Turbine    Centrifugal  Rotary  Flowing Well    Other (specify):	City State	Zip Code	Distance Direction	Nearest Town	
Circle one  Circle one    Air Lift  Jet  Submersible    Bucket  Piston  Turbine    Bucket  Piston  Turbine    Centrifugal  Rotary  Flowing Well    Other (specify):	Telephone No. ()		3 Miles Month	of Prentiss ms	
Air Lift  Jet  Submersible  Diesel Engine  Gasoline Engine  Natural Gas    Bucket  Piston  Turbine  Etectric Motor  Hand  Tractor PTO    Centrifugal  Rotary  Flowing Well  Windmill  Other (specify):					
Bucket  Piston  Turbine    Centrifugal  Rotary  Flowing Well  Windmill  Other (specify):	Circle one				
Centrifugal  Rotary  Flowing Well    Other (specify):	Air Lift Jet	Submersible	Diesel Engine Gasoli	ne Engine Natural Gas	
Other (specify):	Bucket Piston	Turbine	Electric Motor Hand	Tractor PTO	
Date Pump Installed:	Centrifugal Rotary	Flowing Well		1	
Rated Pump Capacity:  / 5  Gallons Per Minute  Number of Stages:  / / / / / / / / / / / / / / / / / / /					
Pump Test Data  Method of Measuring Water Level    Date Well Tested:  ///-9-04    Static Water Level (A):  90 Feet Below Land Surface    Pumping Water Level (B):  //0    Drawdown [(B) - (A)]:  90 Feet Below Land Surface    Test Pumping Rate:  //5    Method of Measuring Water Level  Steel Tape>    Other (specify):	Date Pump Installed:	1	Setting Depth:/	/ Ofeet	
Date Well Tested:  ///-9-04  Circle one    Static Water Level (A):  90 Feet Below Land Surface  Air Line  Electric Measuring Line  Steel Tape>    Pumping Water Level (B):  ///0  Feet Below Land Surface  Other (specify):  Other (specify):  Other (specify):    Drawdown [(B) - (A)]:  90  Feet Below Land Surface  For flowing well, measured shut in head:  feet    Test Pumping Rate:  15  6  Gallons Per Minute  Vell yielded  15  GPM with a drawdown of    Duration of Pump Test (minimum 4 hours):  4  hours  9.0  feet after  4    I HEREBY CERTIFY that the above statements are true to the best of my knowledge.  0  feet after  4	Rated Pump Capacity:/ S	Gallons Per Minute	Number of Stages:	<u> </u>	
Static Water Level (A):		11.9 04			
Static Water Level (A):	Date Well Tested:	1-1-04	Air Line Electric Me	asuring Line Steel Tape>	
Pumping Water Level (B):	Static Water Level (A): <u>70</u> Feet	Below Land Surface	Other (specify):		
Test Pumping Rate:  15 bp Gallons Per Minute  Well yielded  15 GPM with a drawdown of    Duration of Pump Test (minimum 4 hours):  4 hours  90 feet after  4 hours of pumping    I HEREBY CERTIFY that the above statements are true to the best of my knowledge.  90 feet after  1 hours	Pumping Water Level (B): _//()_Feet	Below Land Surface			
Duration of Pump Test (minimum 4 hours):	Drawdown [(B) - (A)]:Fcct	Below Land Surface	-		
I HEREBY CERTIFY that the above statements are true to the best of my knowledge.	Test Pumping Rate: 15 bp	Gallons Per Minute	Well yielded ) ≤	GPM with a drawdown of	
	Duration of Pump Test (minimum 4 hours):	<u> </u>	90 feet after_	hours of pumping	
THMES WELLS 586 12ms Well	1151	1 5	V.	10-	

BY: OLVAR