County:	Pa	ell Report art 1	For Office Use Only:
Permit #: <u>GW40301</u> Irrigation Equipment Driller: Date drilling completed: <u>5-24-05</u>	Office of Land an P.O. B Jackson, M (601)	t of Environmental Quality nd Water Resources lox 10631 S 39289-0631 961-5210 I-6938 (fax)	7 Aquifer:
State Law requires that this repo 30 days of completion of drilling	of the well.		-
Well Owner Informa Dwner Name Kraegcroft In			iell Location
			- ¹ , Longitude: 90, 31, 49
Mailing Address: 3426 Amroth	Drive	Method of Lat/Long (circle	one): Conventional Survey,
		•	eld GPS, Survey-grade GPS
	e, TN 38017	<u>NE ¼ SW¼ Sec 5</u>	Twn22N Rng_3W
City Stat 901-850-5303 Felephone No. ()	e Zip Code	Distance Direction Miles South	
		Pata	
Purpose of Well (circle one) Home Indu	0.5		
Date well drilling started: $5-24$ f flowing, method of flow regulation: Value Static Water Level: $44'$ feet above Method of Measurement (circle one) static Hole depth: $107'$ Well dept Type of grout (circle one): Cement	ve Other (de ove of below (circle one) la cel tape electric tape th: 107 ' Bentonite Mix	escribe) and surface Date measured air line other: Well grouted to a depth of	i: 5-25-05 10 feet
Date well drilling started: $5-24$ f flowing, method of flow regulation: Value static Water Level: $44'$ feet above Method of Measurement (circle one) static Hole depth: $107'$ Well dept Sype of grout (circle one): Cement Casing length: 67 feet Casing	ve Other (de ove of below (circle one) la cel tape electric tape th: 107 ' Bentonite Mix g diameter: 10	escribe) and surface Date measured air line other: Well grouted to a depth of inches Type of casing:	i: 5-25-05 10 feet PVC160
Date well drilling started: $5-24$ f flowing, method of flow regulation: Value Static Water Level: $44'$ feet above Method of Measurement (circle one) so Hole depth: $107'$ Well dept Type of grout (circle one): Cement Casing length: 67 feet Casing Screen length: 40 feet Scree	ve Other (de ove of below (circle one) la cel tape electric tape th: Mix	escribe) and surface Date measured air line other: Well grouted to a depth of inches Type of casing: inches Type of screen:	i: 5-25-05 10 feet PVC160 PVC160
Date well drilling started: $5-24$ f flowing, method of flow regulation: Value Static Water Level: $44'$ feet above Method of Measurement (circle one) static Hole depth: $107'$ Well dept Type of grout (circle one): Cement Casing length: 67 feet Casing	ve Other (de ove of below (circle one) la cel tape electric tape th: 107 ' Bentonite Mix g diameter: 10	escribe) and surface Date measured air line other: Well grouted to a depth of inches Type of casing:	i: 5-25-05 10 feet PVC160
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Date well drilling started: $5-24$ f flowing, method of flow regulation: Value Static Water Level: $44'$ feet above Method of Measurement (circle one) so Hole depth: $107'$ Well deput Type of grout (circle one): Cement Casing length: 67 feet Casing Screen length: 40 feet Screene Screen slot size: 050 inches Type of completion (circle all applicable):	ve Other (de ove of below (circle one) la sel tape electric tape th: 107 ' Bentonite Mix g diameter: 10 setting depth: From oravel packed Underr Other (describe):	escribe) and surface Date measured air line other: Well grouted to a depth of inches Type of casing: inches Type of screen: 68feet to eamed Telescoped Ope	i: 5-25-05 <u>10</u> feet PVC160 PVC160 107 feet
Date well drilling started: $5-24$ f flowing, method of flow regulation: Value static Water Level: $44'$ feet above Method of Measurement (circle one) so Hole depth: $107'$ Well deput Type of grout (circle one): Cement Casing length: 67 feet Casing Screen length: 40 feet Screen Screen slot size: 050 inches Type of completion (circle all applicable): Top of lap pipe or reduction in casing:	ve Other (de ove of below (circle one) la cel tape electric tape th: 107 ' Bentonite Mix g diameter: 10 en diameter: 10 Setting depth: From Gravel packed Underr Other (describe): feet. If tele	escribe) and surface Date measured air line other: Well grouted to a depth of inches Type of casing: inches Type of screen: 68feet to eamed Telescoped Ope	i: 5-25-05 10 feet PVC160
Date well drilling started: $5-24$ f flowing, method of flow regulation: Value Static Water Level: $44'$ feet above Method of Measurement (circle one) static Hole depth: $107'$ Well dept Sype of grout (circle one): Cement Casing length: 67 feet Casing Screen length: 40 feet Screen Screen slot size: 050 inches	ve Other (de ove of below (circle one) la cel tape electric tape th: 107 ' Bentonite Mix g diameter:	escribe) and surface Date measured air line other: Well grouted to a depth of inches Type of casing: 	i: 5-25-05 10 feet PVC160 107 feet en hole Natural Development creeen, describe on back of page Other:
Date well drilling started: $5-24$ f flowing, method of flow regulation: Value Static Water Level: $44'$ feet above Method of Measurement (circle one) so Hole depth: $107'$ Well dept Type of grout (circle one): Cement Casing length: 67 feet Casing Screen length: 40 feet Screet Screen slot size: 050 inches Type of completion (circle all applicable): Top of lap pipe or reduction in casing: Logs run (circle all applicable): No log run Mame of organization running log(s):	ve Other (de ove of below (circle one) la el tape electric tape th: 107 ' Bentonite Mix g diameter: 10 en diameter: 10 setting depth: From oravel packed Underr Other (describe): feet. If tele Electric Gamma Ray	escribe) and surface Date measured air line other: Well grouted to a depth of inches Type of casing: inches Type of screen: 68feet to eamed Telescoped Ope escoped or more than one se Density Sonic Neutron	i: 5-25-05 10 feet PVC160 PVC160 107 feet en hole Natural Development creen, describe on back of page Other: de requirements of the Mississipp
Date well drilling started:5-24 f flowing, method of flow regulation: Value Static Water Level:44 'feet above Method of Measurement (circle one) static Hole depth:107 ' Well dept Type of grout (circle one): Cement Casing length:67feet Casing Screen length:40feet Screen Screen slot size:050inches Type of completion (circle all applicable): Top of lap pipe or reduction in casing: Logs run (circle all applicable): No log run Mame of organization running log(s): certify that the well was drilled, constru	ve Other (de ove of below (circle one) la cel tape electric tape th: 107 ' Bentonite Mix g diameter: Mix g diameter: 10 en diameter: 10 Setting depth: From fravel packed Undern Other (describe): feet. If tele Electric Gamma Ray acted, and completed in ac nd/or the Mississippi Dept	escribe) and surface Date measured air line other: Well grouted to a depth of inches Type of casing: inches Type of screen: 68feet to eamed Telescoped Ope escoped or more than one se Density Sonic Neutron	i: 5-25-05 10 feet PVC160 PVC160 107 feet en hole Natural Development creen, describe on back of page Other: de requirements of the Mississipp

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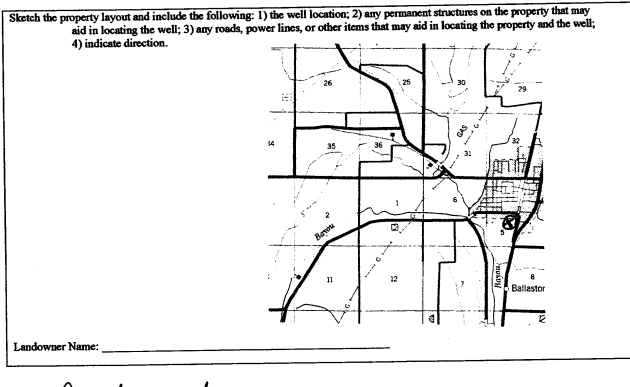
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UN 15 2005 BY: OLWR If well telescopes please sketch below and show depths.

Ground Level

	F-12	Ч
Description of Formations Encountered	From To	-
Clay	0 2	5
Fine Sand	26 4	5
Med. sand	46 6	5
Coarse Sand/gravel	66 10	02
Clay	10310)7
		-

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



Signature of Water Well Contractor

	STATE WELL REPORT	
County: <u>sunflow</u> er	Part 2 Pump Installer's Completion Report Mississippi Department of Environmental Quality	For Office Use Only: Aquifer:
Pennit#: Irrigation Equipment Doller:	Jackson, MD 39289-0031	Well #: F-124
Date completed: $5-25-05$	(601)961-5210 (601)354-6938 (fax)	Elevation:

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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 Location			
Owner Name:	Kraegcroft	Inc.	Latitude:	Longitude	s
Mailing Address: 3426 Amroth Drive		Method of Lat/Long (circle one): Conventional Survey,			
		USGS quad, Hand-held GPS, Survey-grade GPS			
		le, TN 38017 ate ZipCode	NE 14 SW	14 Sec_5_Twn_	22N Rog 3W
		-	Distance	Direction Neares	t Town
Telephone No. (901-850-53	03	Miles _	Southof Drew	
	Pump Type Circle one			Power Type Circle one	
Air Lift			Diesel Engine		Natural Gas
Air Lift Bucket	Circle one		Diesel Engine Electric Motor	Circle one	Natural Gas Tractor PTO
	Circle one Jet	Submersible		Circle one Gasoline Engine	Tractor PTO
Bucket	Circle one Jet Piston Rotary	Submersible	Electric Motor Windmill	Circle one Gasoline Engine Hand	Tractor PTO
Bucket Centrifugal Other (specify): _	Circle one Jet Piston Rotary	Submersible Turbine Flowing Well	Electric Motor Windmill Horse Power Ratin	Circle one Gasoline Engine Hand Other (specify):	Tractor PTO

Pump Test Data	Method of Measuring Water Level Circle one		
Date Well Tested:			
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):		
Drawdown [(B) - (A)]:Feet Below Land Surface	For flowing well, measured shut in head:feet		
Test Pumping Rate:Gallons Per Minute	Well yielded GPM with a drawdown of		
Duration of Pump Test (minimum 4 hours):hours	feet afterhours of pumping		

I HEREBY CERTIFY that the above statements are true to the best of m	ny kyojviedze.
Patrick M. Chism 0695 Print Name of Pump Installer and License No. (if applicable)	Patrick III Chin
I THE NAME OF FULLP INSIDE AND LICENSE NO. (II APPliCADIC)	Signature of Pump Installer

JUN 1 5 2005 BY: OLWR