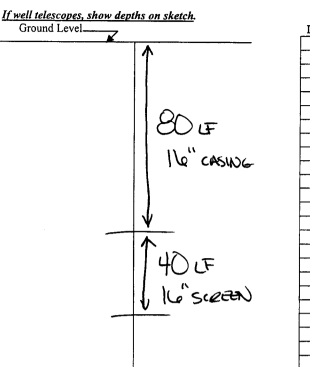
CLJ. SMITH

County:       State Well Report Part 1 - Driller's Log Mississippi Department of Environmental Quality Pert 1 Driller's Log Mississippi Department of Environmental Quality Pert 0. Box 2309 Jackson, NS 30225 (601)961-5210 (001)961-5210 (001)961-5210 (001)961-5210 (001)961-5210 (001)961-5210 (001)961-5210 (001)961-5210 (001)961-5210 (001)961-5210 (001)961-5210 (001)961-5210 (001)961-5210 (001)961-5210 (001)961-5210 (001)961-5210 (001)961-5210 (001)961-5210 (001)961-5210 (001)961-5210 (001)961-5210 (001)961-5210 (001)961-5210 (001)961-5210 (001)961-5210 (001)961-5210 (001)961-5210 (001)961-5210 (001)961-5210 (001)961-5210 (001)961-5210 (001)961-5210 (001)961-5210 (001)961-5210 (001)961-5210 (001)961-5210 (001)961-5210 (001)961-5210 (001)961-5210 (001)961-5210 (001)961-5210 (001)961-5210 (001)961-5210 (001)961-5210 (001)961-5210 (001)961-5210 (001)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-5210 (011)961-520 (011)961-520 (011)961-520 (011)961-520 (011)961-520 (011)961-520 (011)961-520 (011)961-520 (011)961-520 (011)961-520 (011)961-520 (011)961-520 (011)961-520 (011)961-520 (011)961-520 (011)961-520 (011)961-520 (011)961-520 (011)961-520 (011)961-520 (011)961-520 (011)961-520 (011)961-520 (011)961-520 (011)961-520 (011)961-520 (011)961-520 (011)961-520 (011)961-520 (011	1 1	
County:       Shark Key         Pend 1 Driller's Log       Aquife:         Mississippi Department of Environmental Quality       Aquife:         Differ of Land and Water Resources       P.O. Box 2309         Jackson, MS 39225       (601)961-5228 (fax)         State Law requires that this report be prepared by the license holder responsible for the work and filed with the Department at the above address within 30 days of completion of drilling of the well or borchole.         Information on Well Owner       Well or Borchole Location         (Landware f) borchole is not for a water well)       Well or Borchole Location         Owner Name (D+1) Sint (Facons Finc)       Faco (Ind)         Mailing Address:       P.O. Box 534!         Latitude:       32:25 (2:	ÿ	
County:       Shark Key         Pend 1 Driller's Log       Aquife:         Mississippi Department of Environmental Quality       Aquife:         Differ of Land and Water Resources       P.O. Box 2309         Jackson, MS 39225       (601)961-5228 (fax)         State Law requires that this report be prepared by the license holder responsible for the work and filed with the Department at the above address within 30 days of completion of drilling of the well or borchole.         Information on Well Owner       Well or Borchole Location         (Landware f) borchole is not for a water well)       Well or Borchole Location         Owner Name (D+1) Sint (Facons Finc)       Faco (Ind)         Mailing Address:       P.O. Box 534!         Latitude:       32:25 (2:	Stata W/	all Report
Permit #:		E Ean Office Use Only
Permit # (	Mississippi Department	priller's Log
Differ: J. NEWCARC 0: 115       Jackson, MS 38225         Date drilling completed: [0:3]: 2D12       (601)961: 5220       L. S. Elevation:	Permit #: $(-4) - 45824$ Office of Land an	nd Water Resources
Date drilling completes:       [0:3] 0:4:-2210       [0:3] 0:6:-5220 (rs.)       L. S. Elevation:         Base drilling completes:       [0:3] 0:6:-5220 (rs.)       L. S. Elevation:         State Law requires that this report be prepared by the license holder responsible for the work and filed with the Department at the above address within 30 days of completion of drilling of the well or borchole.         Well or Borehole Location       Information on Well Owner         (Base Mark of the State is on for a water well)       Well or Borehole Location         Owner Name ()       State       State         Angw. II.a       M.S. 5.27.21       Well of Borehole Location         Mailing Address:       D.O. B.O. 5.3.4       Latitude: 32:54.3.1 ". Longitude: 70:53.18."         Method of Charl.ong (circle one): Conventional Survey, grade GPS       Nid W. M.E.W. See II Two I.3.W. Rug. 071W         Date drilling started:       D.31:12. Hold depth:       12.2. Hold diameter:       24.7         Location of the source of any surface water well of ordilling: DTCAM       Well / Borchole Data       Method of Locat. Not.       State:         Method of dosing and volume of Chlorine used in drilling and development:       Chr. D.		
take animg completes:       [051]961-5228 (fax)         Eleg #         G01)961-5228 (fax)         Eleg #         Departed by the Elecense holder responsible for the work and filed with the Department at the above address within 30 days of completion of drilling of the well or borehole.         Information so Well Owner         (Indomestic to for a water well)         Owner Name & T S. M. th. Form S. Frick.         Mailing Address:         Q. B. X. 5.3.4         Angre: /// M. S. 35.721         State Zip Code         Well / Borehole Location         Well / Borehole Data         Miles M.N. of Sull K. Free         Well / Borehole Data         Well / Borehole Data         Well / Borehole Data         Well / Borehole Data         Date drilling completed: 10:31:12         Nume of organization numing Dogs?         Well / Borehole Electric         Vell / Borehole dept: 122         Hole diameter: 24 <sup>1</sup> Location of the source of any surface water used for drilling: DTCA         Mello depth: 122         Hol	Cubicon.	
State Law requires that this report be prepared by the license holder responsible for the work and filed with the Department at the above address within 30 days of completion of drilling of the work and filed with the Department at the above address within 30 days of completion of drilling of the work and filed with the Department at the above address within 30 days of completion of drilling of the work and filed with the Department at the above address within 30 days of completion of drilling of the work and filed with the Department at the above address within 30 days of completion of drilling of the work and filed with the Department at the above address within 30 days of completion of drilling of the work and filed with the Department at the above address within 30 days of completion of drilling of the work and filed with the Department at the above address within 30 days of completion of drilling of the work and filed with the Department at the above address within 30 days of completion of drilling of the work and filed with the Department at the above address within 30 days of completion of drilling of the work and filed with the Department at the above address within 30 days of completion of drilling of the work and filed with the Department at the above address and filed with the Department at the above address and filed with the Department at the above address and filed with the Department at the above address and filed with the Department at the Department at the dill prove of the department at		- 5228 (fax)
Department at the above address within 30 days of completion of drilling of the vell or borchole.         Information of Well Owner         New of the vell of a water well         Owner Name G + J S M. H. Ferrors First.         Mailing Address:       D.B.Qx. 534         Angwillong       Angwillong         Angwillong       Mass 32.22         City       State         City       State         Zip Code       Mell / Borchole Data         Direction Millong started:         Date drilling started:       D.31:12         Hole data       Mell / Borchole Data         Direction Millong started:         Date drilling started:       D.31:12         Hole data       Mell / Borchole Data         Direction of the source of any surface water used for drilling:         Direction of the source of any surface water used for drilling:       Direction	State Law requires that this report be prepared by the lice	
(Landowner if borchole is not for a water well)         Owner Name G + J S / M. H. Form S F.A.         Mailing Address:       D.B.Ox 5344         Argu. II/a       MS - 38721         State       Zip Code         Well / Borchole (circle one):       Convertional Survey.         USGS guad. (Eind-held GRS) Survey.grade GPS         Mailing Address:       Method of Law / Sec. II / Twn. 13W. Rng. O?/W         Distance       Direction         Method of Base       Miles         Method of Base       Miles         Date drilling started:       D-31-12         Date drilling:       Direction         Well / Borchole Data         Date drilling started:       D-31-12         Date drilling:       Direction         Name of organization running 10g(5)       Method of dosting:         Purpose of borehole (check one):       Well / Borchole Coecide all weekligation Ground Source Heat Pump	Department at the above address within 30 days of comp	letion of drilling of the well or borehole.
Owner Name       G + J Sm. + fraces Face         Mailing Address:       D.B.Ox         Mailing Address:       D.B.Ox         Ang		Well or Borehole Location
Owner Name (CA), S.M. H. Larms, F.A.C.         Mailing Address:       D.B.Ox, 534         Angu. II.q.       May S. 38.721         City       State         Zip Code       Method of Lat/Long (circle one): Conventional Survey,         USGS gaad, (Hand-held GPS)       Survey-grade GPS         NW W. NEW Sec.       N.M. of Reg. 07W         Distance       Direction         Method of Lat/Long (circle one): Conventional Survey,         USGS gaad, (Hand-held GPS)       Survey-grade GPS         NW W. NEW Sec.       N.M. of Reg. 07W         Distance       Direction         Method of Survey.       Method of Cast.12         Date drilling started:       [0:31-12]       Date drilling:         Date drilling started:       [0:31-12]       Date drilling:         Logs run (circle all applicable:       No gram:       Electric Gamma Ray Density Sonic Neutron Other:         Name of organization running log(s)       Purpose of borehole (check one): Water Well & Geotechnical/Geological Investigation		Latitude: 32.59, 31 " Longitude: 90.53, 18 "
Mailing Address:       P.O. BOX 3 34	Owner Name 6 + ) Sm. the farms the.	
USGS guad. (Hand-held GPS) Survey-grade GPS <u>Anguillo</u> <u>M5</u> <u>38720</u> <u>State</u> <u>Zip</u> Code <u>Well</u> /Borehole Data <u>Well</u> /Borehole Data Distance <u>Direction</u> <u>Nearest Town</u> <u>Buillot</u> Fox <u>Well</u> /Borehole Data Date drilling started: [ <u>D:31-12</u> Date drilling completed: [ <u>D:11-12</u> Hole depth: [ <u>122</u> ] Hole diameter: <u>24</u> <sup>n</sup> Location of the source of any surface water used for drilling: <u>DIFCAL</u> Method of dosing and volume of Chlorine used in drilling and development: <u>CML_BORDE</u> <u>MSLETI</u> Logs run (circle all applicable) <u>M5 logs</u> <u>The Lectric</u> <u>Gamma Ray</u> Density Sonic Neutron Other: <u>If drilling is not related to water</u> well <u>Geotechnical/Geological Investigation</u> <u>Ground Source Heat Pump</u> <u>Seismic Survey</u> <u>Other (describe)</u> <u>If drilling is not related to water well construction</u> , <u>Skip the remainder of this block</u> Purpose of bwell (check one): Home <u>Industrial</u> <u>Public Supply</u> <u>Irrigation</u> <u>Fish Culture</u> <u>Other</u> : <u>If a flowing well, method of flow regulation</u> : Valve <u>Other (describe)</u> <u>Static Water Level</u> <u>feet above or below (circle one) land surface</u> Date measured: <u>Well depth</u> : <u>12</u> Well grouted to a depth of <u>16</u> feet <u>Type of grout (circle one): Neat Cement <u>Centone</u> <u>Mix</u> Screen length: <u>0</u> feet Casing diameter: <u>16</u> inches <u>Type of screen</u>; <u>R.J.C.</u> Screen slot size: <u>OSD</u> inches Setting depth: From <u>Feet to</u> <u>Well 20</u> feet Type of completion (circle all applicable): <u>Gravel packed</u> Underreamed Telescoped Open hole Natural Development <u>Other (describe)</u>: <u>Top of lap pipe or reduction in casing</u>: <u>feet. <u>If telescoped or more than one screen</u>, <u>describe on next page</u></u></u>	Mailing Address: P.O. BOX 534	
Anguilla       MS       3822al         City       State       Zip Code         Distance       Distance       Distance         B       Miles       N.H. of       State         Telephone No.		USGS quad, Hand-held GPS, Survey-grade GPS
Image:		NW V NEW See 11 VTum 1211 Des (171)
City       State       Zip Code       Distance       Direction       Nearest Town         Telephone No. (	Hngh, 119 115 3872	$\frac{1}{1} = \frac{1}{1} = \frac{1}$
Telephone No		Distance Direction Nearest Town
Well / Borehole Data         Date drilling sampleted: [0·31·12] Hole depth: [22] Hole diameter: _24"         Location of the source of any surface water used for drilling: DIC4!         Method of dosing and volume of Chlorine used in drilling and development: CHLOCADE MSUET         Logs run (circle all applicable: No log run         Name of organization running log(s):         Purpose of borehole (check one): Water Well       Geotechnical/Geological Investigation Ground Source Heat Pump	Telephone No. ( )	O Miles N. N. of KOLLING FORK
Date drilling started:       0.31.12       Hole depth:       122       Hole diameter:       24"         Location of the source of any surface water used for drilling:       Dircel       Method of dosing and volume of Chlorine used in drilling and development:       Chr. Chr. Chr. Chr. Chr. Chr. Chr. Chr.	/ or piloto 1.00 ()	
If drilling is not related to water well construction, skip the remainder of this block         Purpose of Well (check one): Home Industrial Public Supply Irrigation X Fish CultureOther:       Other (Other:Other:Other:	Name of organization running log(s): Purpose of borehole (check one): Water Well A Geotechnical/Geolog	gical Investigation Ground Source Heat Pump
Purpose of Well (check one): HomeIndustrialPublic SupplyIrrigation Yeish CultureOther: If a flowing well, method of flow regulation: ValveOther (describe) Static Water Level:feet above or below (circle one) land surface Date measured: Method of Measurement (circle one) steel tape electric tape air line other: Well depth: 12 Well grouted to a depth of 10feet Type of grout (circle one): Neat Cement Gentonito Mix Casing length:feet Casing diameter: inches Type of casing: F.J.C. Screen length:feet Screen diameter: inches Type of screen: feet tofeet Type of completion (circle all applicable):feet Quelting acked Underreamed Telescoped Open hole Natural Development Other (describe): Top of lap pipe or reduction in casing:feet. If telescoped or more than one screen, describe on next page Form: OLWR-SWR-1A (04/08)		
If a flowing well, method of flow regulation: Valve Other (describe)		
Static Water Level:		. /
Method of Measurement (circle one)       steel tape       electric tape       air line       other:	rurpose of well (check one): Home Industrial Public Supply	. /
Method of Measurement (circle one)       steel tape       electric tape       air line       other:		Irrigation Fish Culture Other:
Well depth: 12D       Well grouted to a depth of 10 feet       Type of grout (circle one): Neat Cement Entonity Mix         Casing length:       6       6       6         Screen slot size:       0       6       6         Screen slot size:       0       6       6         Type of completion (circle all applicable):       6       6       6         Type of lap pipe or reduction in casing:       6       6       6       6         Top of lap pipe or reduction in casing:       6       6       6       6       6         Form: OLWR-SWR-1A (04/08)       6       6       6       6       6       6         Screen Solution in casing:       6       6       6       6       6       6       6         Screen Solution in casing:       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6 </td <td>If a flowing well, method of flow regulation: Valve Oth</td> <td>IrrigationFish CultureOther:</td>	If a flowing well, method of flow regulation: Valve Oth	IrrigationFish CultureOther:
Casing length: <u>60</u> feet Casing diameter: <u>10</u> inches Type of casing: <u>1.J.C.</u> Screen length: <u>40</u> feet Screen diameter: <u>10</u> inches Type of screen: <u>7.J.C.</u> Screen slot size: <u>.OSD</u> inches Setting depth: From <u>60</u> feet to <u>40120</u> feet Type of completion (circle all applicable): <u>6120</u> Underreamed Telescoped Open hole Natural Development Other (describe): <u>6120</u> feet. <u>If telescoped or more than one screen, describe on next page</u> Form: OLWR-SWR-1A (04/08	If a flowing well, method of flow regulation: Valve Oth Static Water Level: feet above or below (circle one) last	Irrigation Fish Culture Other: her (describe) nd surface Date measured:
Casing length: <u>60</u> feet Casing diameter: <u>10</u> inches Type of casing: <u>1.J.C.</u> Screen length: <u>40</u> feet Screen diameter: <u>10</u> inches Type of screen: <u>7.J.C.</u> Screen slot size: <u>.OSD</u> inches Setting depth: From <u>60</u> feet to <u>40120</u> feet Type of completion (circle all applicable): <u>6120</u> Underreamed Telescoped Open hole Natural Development Other (describe): <u>6120</u> feet. <u>If telescoped or more than one screen, describe on next page</u> Form: OLWR-SWR-1A (04/08	If a flowing well, method of flow regulation: Valve Oth Static Water Level: feet above or below (circle one) lan Method of Measurement (circle one) steel tape electric tape	IrrigationFish CultureOther: her (describe) nd surface Date measured: air line other:
Screen length: <u>40</u> feet Screen diameter: <u>16</u> inches Type of screen: <u>7.1.C</u> . Screen slot size: <u>.050</u> inches Setting depth: From <u>600</u> feet to <u>40120</u> feet Type of completion (circle all applicable): <u>Gravel packed</u> Underreamed Telescoped Open hole Natural Development Other (describe): <u>600</u> feet. <u>If telescoped or more than one screen, describe on next page</u> Form: OLWR-SWR-1A (04/08	If a flowing well, method of flow regulation: Valve Oth Static Water Level: feet above or below (circle one) law Method of Measurement (circle one) steel tape electric tape Well depth: $12.0$ Well grouted to a depth of $10$ feet Type of	Irrigation Fish Culture Other:
Screen slot size:	If a flowing well, method of flow regulation: Valve Oth Static Water Level: feet above or below (circle one) law Method of Measurement (circle one) steel tape electric tape Well depth: $12.0$ Well grouted to a depth of $10$ feet Type of	Irrigation Fish Culture Other:
Type of completion (circle all applicable): Fravel packed Underreamed Telescoped Open hole Natural Development Other (describe):	If a flowing well, method of flow regulation: Valve Oth Static Water Level: feet above or below (circle one) land Method of Measurement (circle one) steel tape electric tape Well depth: <u>120</u> Well grouted to a depth of <u>10</u> feet Type of Casing length: <u>600</u> feet Casing diameter: <u>16</u>	Irrigation Fish Culture Other:
Type of completion (circle all applicable): Fravel packed Underreamed Telescoped Open hole Natural Development Other (describe):	If a flowing well, method of flow regulation: Valve Oth Static Water Level: feet above or below (circle one) law Method of Measurement (circle one) steel tape electric tape Well depth: $120$ Well grouted to a depth of $10$ feet Type of Casing length: feet Casing diameter: Casing length: feet Screen diameter:	Irrigation Fish Culture Other:
Top of lap pipe or reduction in casing:feet. If telescoped or more than one screen, describe on next page Form: OLWR-SWR-1A (04/08	If a flowing well, method of flow regulation: Valve Oth Static Water Level: feet above or below (circle one) law Method of Measurement (circle one) steel tape electric tape Well depth: $120$ Well grouted to a depth of $10$ feet Type of Casing length: feet Casing diameter: Casing length: feet Screen diameter:	Irrigation Fish Culture Other:
Form: OLWR-SWR-1A-04/08	If a flowing well, method of flow regulation: ValveOth Static Water Level:feet above or below (circle one) lat Method of Measurement (circle one) steel tape electric tape Well depth: 12.0 Well grouted to a depth of 10 feet Type of Casing length:feet Casing diameter: Screen length:feet Screen diameter: Screen slot size:inches Setting depth: From	Irrigation Fish Culture Other:
2 La construcción de l de la construcción de la	If a flowing well, method of flow regulation: Valve Oth Static Water Level:feet above or below (circle one) law Method of Measurement (circle one) steel tape electric tape Well depth: $120$ Well grouted to a depth of $10$ feet Type of Casing length:feet Casing diameter: Screen length:feet Screen diameter: Screen slot size:inches Setting depth: From Type of completion (circle all applicable): ravel packed Underret	Irrigation Fish Culture Other: her (describe) and surface Date measured: air line other: of grout (circle one): Neat Cement Bentonite Mix inches Type of casing: P.J.C. inches Type of screen: R.J.C.  inches Type of screen: R.J.C.  feet to feet to to find the feet measured of the feet measured feet measured:    
2 La construcción de l de la construcción de la	If a flowing well, method of flow regulation: ValveOth Static Water Level:feet above or below (circle one) lat Method of Measurement (circle one) steel tape electric tape Well depth: 120 Well grouted to a depth of 10 feet Type of Casing length:feet Casing diameter: Screen length:feet Screen diameter: Screen slot size:inches Setting depth: From Type of completion (circle all applicable): Other (describe):	Irrigation Fish Culture Other: her (describe) and surface Date measured: air line other: of grout (circle one): Neat Cement Bentonite Mix inches Type of casing: P.J.C. inches Type of screen: P.J.C.  inches Type of screen: P.J.C.  feet to feet to feet to casing Development
רדה 0 A מ	If a flowing well, method of flow regulation: ValveOth Static Water Level:feet above or below (circle one) lat Method of Measurement (circle one) steel tape electric tape Well depth: 120 Well grouted to a depth of 10 feet Type of Casing length:feet Casing diameter: Screen length:feet Screen diameter: Screen slot size:inches Setting depth: From Type of completion (circle all applicable): Other (describe):	Irrigation Fish CultureOther: her (describe) nd surface Date measured: air line other: of grout (circle one): Neat Cement Dentonite Mix  inches Type of casing: P.J.C.   feet to feet to feet to feet to feet to feet to feet to feet to feet feet to feet to feet feet to feet feet to feet
	If a flowing well, method of flow regulation: ValveOth Static Water Level:feet above or below (circle one) lat Method of Measurement (circle one) steel tape electric tape Well depth: 120 Well grouted to a depth of 10 feet Type of Casing length:feet Casing diameter: Screen length:feet Screen diameter: Screen slot size:inches Setting depth: From Type of completion (circle all applicable): Other (describe):	Irrigation Fish Culture Other: her (describe) and surface Date measured: air line other: of grout (circle one): Neat Cement Bentonite Mix inches Type of casing: P.J.C. inches Type of screen: P.J.C.  inches Type of screen: P.J.C.  feet to feet to feet to casing Development

BY: OLWR

The sketch below only required for water wells



Description of Formations Encountered	From (depth)	To (donth)
Di Sol	Ground Level	
2027		40
SAND	20	20
MEDIUM SMAD		+30-1
COARSE SAND		132
PEBBLES		195
S TOWN	00	123
	$+ \infty$	144
	ļ	+
		1
	T	+
		<u>+</u>
		╉━━━━━━┥
	L	1

<u>Description of formations encountered must be provided for all</u> wells and boreholes, unless specifically exempted by regulations .

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

aid in locating the well; 3) any roads, power lines, or other items that may aid in locating the property and 4) a north arrow.	
Landowner Name: Form: OLWR-5	SWD 14 (04/09)

I certify that the well/borehole was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and the Mississippi Department of Health regulations, if applicable, and state laws.

0.31.12 JOHN NEWCOME

. Signature of Licensee

Print Name of Responsible Licensee and License No.

		STATE WI	ELL REPORT		
County: <u>Sharke</u> Permit #: <u>GW</u> Drilier: <u>J. Newe</u> Date completed: <u>10-</u>	45824 Lone 0-77	Pump Installer' Mississippi Departmen Office of Land P.O. Jackson, M (601	<b>Part 2</b> s Completion Report nt of Environmental Quality and Water Resources Box 10631 MS 39289-0631 )961-5210	For Office Use Onl Aquifer: Well #: <u>C.22(</u> Elevation:	<u> </u>
This report shoul	d be prepared by		54-6938 (fax) il and filed with the Departm		
Installation of pu	mp. 'ell Owner Inform		· · · · · · · · · · · · · · · · · · ·		
Juner Name: 4	J.S.m. f U.Box g	h Farms Inc 534 <u>MS 3872</u> ie Zip Code	Latitude: <u>32-59</u> Method of Lat/Long (circle of USGS quad Han <u>NW 1/4 NE 1/4 Sec 1</u> Distance Direction	nd-held GPS, Survey-grade	GPS
			<u> </u>	0	
	Pump Type Circle one			ower Type Circle one	
Air Lift	Jet 🤴	Submersible	Diesel Engine) Gaso	line Engine Natur	al Gas
Bucket	Piston	Turbine	Electric Motor Hand		
Centrifugal	Rotary	Flowing Well		r (specify):	
Other (specify):			Horse Power Rating of Mot	Inno	
Date Pump Installed:	11-7-	2012	Setting Depth:72	feet	
Rated Pump Capacity		Gallons Per Minute	Number of Stages:		
	Pump Test D	ta	Method of N	leasuring Water Level	
Date Well Tesled: Statut Water Level (A Rumping Water Level Drawdown [(B) - (A) Test Pumping Rate: Duration of Pump Te	(B): 1]	Feet Below Land Surface Feet Below Land Surface Feet Below and Surface Gallons Per Minute urs):hours	Othe (specify) For flowing well, measured Well yielded	Circle one easuring Line Steel T shot in head CFM with a drawdown hours of pr	feet
Hubbards	tephens	atements are true to the best <u> 741</u> p use No. (if applicable)	of my to wiedge	L.	RECE