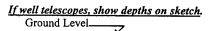
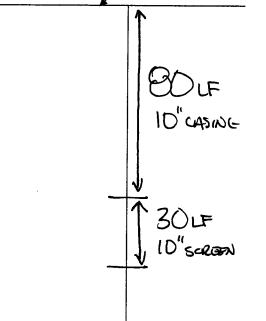
CAJ SMITH - G. WOY 20.

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County: <u>Sha(key</u> Permit #: <u>GLJ-45820</u> Driller: <u>J. NEWCOME 0.773</u>	Part 1 – 1 Mississippi Departme Office of Land a P.O.	Vell Report Driller's Log nt of Environmental Quality and Water Resources Box 2309 n, MS 39225	For Office Use Only: Aquifer: <u>B</u> /26 Well #:
Date drilling completed: 4.26.2012	(601) (601)96	L. S. Elevation:	
State Law requires that this repor Department at the above address	t be prepared by the lic within 30 days of com	ense holder responsible for internation of drilling of the well	the work and filed with the
Information on Well C (Landowner if borehole is not for Owner Name Cand S Sm (M Mailing Address: P.O. Rox S	Dwner Drawater well) L Farms INC,	Well or Bo	" Longitude:90 • 11 , 48 ,
	<u>5 3872</u> e Zip Code		Twn 14N Kng US U Nearest Town of LOUISE
	Well / Bore	hole Data	
Method of dosing and volume of Chlorine Logs run (circle all applicable): No log run Name of organization running log(s):			
Logs run (circle all applicable): No log run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic S	Electric Gamma Ray	Density Sonic Neutron	Other:
Logs run (circle all applicable): No log run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic S	Electric Gamma Ray ell Geotechnical/Geol Survey Other ( <i>describe</i> <i>to water well constructio</i> ndustrial Public Supply n: Valve O	Density Sonic Neutron logical Investigation Ground p <u>on, skip the remainder of this bla</u> y IrrigationX Fish Culture Other (describe)	Other:
Logs run (circle all applicable): No log run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic S If drilling is not related Purpose of Well (check one): Home In If a flowing well, method of flow regulatio Static Water Level:feet ab Method of Measurement (circle one) st Well depth: Well grouted to a dep Casing length:feet Casin	Electric Gamma Ray ell Geotechnical/Geol Survey Other ( <i>describe</i> <i>to water well construction</i> ndustrial Public Supply n: Valve Co ove or below (circle one) eel tape electric tape pth of <u>[D]</u> feet Type ag diameter: D en diameter: D	Density Sonic Neutron logical Investigation Ground by	Other: I Source Heat Pump ock Other: nent Bentonite Mix P.V.C. P.V.C.
Logs run (circle all applicable): No log run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic S If drilling is not related Purpose of Well (check one): Home In If a flowing well, method of flow regulation Static Water Level:feet ab Method of Measurement (circle one) st Well depth: Well grouted to a dep Casing length: feet Casin Screen length: feet Screet Screen slot size: feet Screet	Electric Gamma Ray ell Geotechnical/Geol Survey Other ( <i>describe</i> <i>to water well construction</i> ndustrial Public Supply n: Valve Coove or below (circle one) eel tape electric tape pth of <u>10</u> feet Type ng diameter: <u>10</u> en diameter: <u>10</u> Setting depth: From _	Density Sonic Neutron logical Investigation Ground by	Other: I Source Heat Pump ock Other: nent Bentonite Mix P.V.C. P.V.C. feet
Logs run (circle all applicable): No log run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic S If drilling is not related Purpose of Well (check one): Home In If a flowing well, method of flow regulatio Static Water Level:feet ab Method of Measurement (circle one) st Well depth: Well grouted to a dep Casing length:feet Casin Screen length:feet Scree	Electric Gamma Ray ell Geotechnical/Geol SurveyOther (describe to water well construction ndustrialPublic Supply n: ValveO ove or below (circle one) eel tape electric tape pth of <u>[D]</u> feet Type ag diameter: <u>[D]</u> en diameter: <u>[D]</u> Setting depth: From	Density Sonic Neutron logical Investigation Ground and surface Date measured: air line other: e of grout (circle one): Neat Cerrinches Type of casing: inches Type of screen: feet to rreamed Telescoped Open	Other:
Logs run (circle all applicable): No log run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic S If drilling is not related Purpose of Well (check one): Home In If a flowing well, method of flow regulation Static Water Level:feet ab Method of Measurement (circle one) st Well depth: Well grouted to a dep Casing length: feet Casin Screen length: feet Screet Screen slot size: feet Screet	Electric Gamma Ray ell Geotechnical/Geol Survey Other (describe to water well construction industrial Public Supply in: Valve Co ove or below (circle one) eel tape electric tape pth of feet Type ing diameter: D en diameter: D setting depth: From Gravel packed Under Other (describe):	Density Sonic Neutron logical Investigation Ground by	Other:
Logs run (circle all applicable): No log run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic S If drilling is not related Purpose of Well (check one): Home In If a flowing well, method of flow regulatio Static Water Level:feet ab Method of Measurement (circle one) st Well depth: Well grouted to a dep Casing length:feet Casin Screen length:feet Scree Screen slot size:feet all applicable):	Electric Gamma Ray ell Geotechnical/Geol Survey Other (describe to water well construction industrial Public Supply in: Valve Co ove or below (circle one) eel tape electric tape pth of feet Type ing diameter: D en diameter: D setting depth: From Gravel packed Under Other (describe):	Density Sonic Neutron logical Investigation Ground by	Other:
Logs run (circle all applicable): No log run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic S If drilling is not related Purpose of Well (check one): Home In If a flowing well, method of flow regulatio Static Water Level:feet ab Method of Measurement (circle one) st Well depth: Well grouted to a dep Casing length:feet Casin Screen length:feet Scree Screen slot size:feet all applicable):	Electric Gamma Ray ell Geotechnical/Geol Survey Other (describe to water well construction industrial Public Supply in: Valve Co ove or below (circle one) eel tape electric tape pth of feet Type ing diameter: D en diameter: D setting depth: From Gravel packed Under Other (describe):	Density Sonic Neutron logical Investigation Ground by	Other:

BY: OLWR

## The sketch below only required for water wells





Description of Formations Encountered	From (depth)	To (depth)
TOP SOIL	Ground Level	
CLAY,	10	55
MED (CODE SOND)	- 22	- <del>~ ~</del> ~ -
MED (LOADSE SAMU) COARSE SAND (PETBIES		
BO LIDM	+	
		112
		-
	<u> </u>	+
	+	
		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

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) a north arrow.	
SEE MAD	
Landowner Name:	
Form: OLWR-SWR-1A (04/0	 08)

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.

4.26.2012 0773 JOHN NEWCOME \_\_\_\_ Print Name of Responsible Licensee and License No. Signature of Licensee Date

Black

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County: Sharkey Permit #: <u>GW-45820</u> Driller: <u>J. NewCome 0-173</u> Date completed: <u>4-26-2012</u> <u>Copy information from block on Part 1</u> This part of the report must be completed by report must be attached and both parts filed	P Pump Installer's Mississispi Departmen Office of Land a P.O. Jackson (601) (601)96 y a licensed water well o		Aquifer: Well #: Elevation: installer. A copy	
Well Owner Information			ll Location	
Owner Name: Cand J Smith 1	Farms Inc.	Latitude: 33 001,10	Longitude: 91	2041,48"
Mailing Address: P.U. Box 534		Method of Lat/Long (check o		
		USGS quad, Hand-held	GPSV, Surve	y-grade GPS
Anguilla MS City State	<u>3872</u> Zip Code	<u>SW 14 NE 14 Sec.</u>		
Telephone No. ()	1	Distance Direction	Nearest	Town
Pump Type		Po	wer Type	
Circle one	Submanilla	0	Circle one	Natural Car
	Submersible Turbine	Diesel Engine Gasolin Electric Motor Hand	ne Engine	Natural Gas Tractor PTO
Centrifugal Rotary	Flowing Well		(specify):	
	r lowing wen		1 A	
Other (specify): Date Pump Installed:	2	Horse Power Rating of Motor Setting Depth:		feet
	Gallons Per Minute	Number of Stages:		-
		[		
Pump Test Data Date Well Tested:			easuring Water I Circle one	Level
Static Water Level (A):Feet B	Below I and Surface		asuring Line	Steel Tape
Pumping Water Level (B):Feet B		Other (specify):	·	
Drawdown [(B) - (A)]:Feet B		For flowing well, measured sl	hut in head:	feet
	Gallons Per Minute	Well yielded		
Duration of Pump Test (minimum 4 hours):		feet after		
This is for (circle one): New Well	Replacement of Exis	sting Pump Repair of E	xisting Pump •	RECEIVED
I HEREBY CERTIFY that the above stateme Print Name of Pum Installer and License No	9 <u>117-0</u>	f my knowledge. Signature of Pump In		BY: OLWR R-SWR-1C (07-09)

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