5			
		ell Report	For Office Use Only:
County: LEFLORE		Part 1	
Permit # 61042752	Mississippi Department of Environmental Quality Office of Land and Water Resources		Aquifer: P203 Well #:
Driller: J. NEWCOME 0-773	P.O. E	30x 10631	
Date drilling completed: 7-12-08		15 39289-0631 1961-5210	L. S. Elevation:
		4-6938 (fax)	E-log #:
State Law requires that this rep	oort be prepared by the	driller in detail and filed w	ith the Department within
30 days of completion of drilling	g of the well.	· ·	Location
Well Owner Inform			
Owner Name SHADDA', I		Latitude: <u>55° (1' 58</u>	" Longitude: 9.0. 21, 2
Mailing Address: Clo 56 Co	KER	Method of Lat/Long (circle one): Conventional Survey,	
31845 LEFLO	<u>ne B. Rp. 553</u>	USGS quad, Hand-held	GPS Survey/grade GPS 2
BELZON, MG. 39038		NE 1/ SW 1/ Sec 13. ATWO TO T Ring IV	
City State Zip Code		NW 36 17N 02W Distance Direction Nearest Town	
Telephone No. ()		Miles <u>SE</u>	of ITTA BENA
	Well	Data	
Purpose of Well (circle one) Home Ir			Other:
Date well drilling started: $\overline{7 - (2)}$		•	
If flowing, method of flow regulation: V	alve Other	(describe)	
	above or below (circle one)) land surface Date measured	
Static Water Level:feet	above of below (encie one)		
Method of Measurement (circle one)	steel tape electric tap	e air line other:	
Method of Measurement (circle one) Hole depth:O Well of	steel tape electric tap depth:	be air line other: Well grouted to a depth of	
Method of Measurement (circle one) Hole depth: Well of Type of grout (circle one): Cement	steel tape electric tap depth:	well grouted to a depth of x	feet
Method of Measurement (circle one) Hole depth: Well of Type of grout (circle one): Cement	steel tape electric tap depth: <u>/00</u> Bentonite Mi: asing diameter: <u>10</u>	be air line other: Well grouted to a depth of	
Method of Measurement (circle one) Hole depth: <u>103</u> Well of Type of grout (circle one): Cement Casing length: <u>70</u> feet Ca	steel tape electric tap depth:	well grouted to a depth of x	feet
Method of Measurement (circle one) Hole depth: <u>103</u> Well of Type of grout (circle one): Cement Casing length: <u>70</u> feet Ca	steel tape electric tap depth:	Well grouted to a depth of Well grouted to a depth of 	feet
Method of Measurement (circle one) Hole depth: <u>103</u> Well of Type of grout (circle one): Cement Casing length: <u>70</u> feet Ca Screen length: <u>30</u> feet So	steel tape electric tap depth:	well grouted to a depth of Well grouted to a depth of inches Type of casing: inches Type of screen: fect to	10 feet Puc Puc
Method of Measurement (circle one) Hole depth: <u>103</u> Well of Type of grout (circle one): Cement Casing length: <u>70</u> feet Ca Screen length: <u>30</u> feet So Screen slot size: <u>050</u> inche	steel tape electric tap depth:	well grouted to a depth of Well grouted to a depth of inches Type of casing: inches Type of screen: fect to	10 feet Puc Puc 100 feet
Method of Measurement (circle one) Hole depth: <u>103</u> Well of Type of grout (circle one): Cement Casing length: <u>70</u> feet Ca Screen length: <u>30</u> feet So Screen slot size: <u>050</u> inche Type of completion (circle all applicable	steel tape electric tap depth:	air line other: Well grouted to a depth of X inches Type of casing: inches Type of screen: feet to Iterreamed Telescoped	10 feet PJC PJC 100 feet en hole Natural Development
Method of Measurement (circle one) Hole depth: <u>103</u> Well of Type of grout (circle one): Cement Casing length: <u>70</u> feet Ca Screen length: <u>30</u> feet So Screen slot size: <u>050</u> inche Type of completion (circle all applicable Top of lap pipe or reduction in casing:	steel tape electric tap depth:	air line other: Well grouted to a depth of x inches Type of casing: inches Type of screen: inches Type of screen: inches Type of screen: ifect to ifect to ifect to ifect to	PJC PJC PJC DD feet creen, describe on back of page
Method of Measurement (circle one) Hole depth: <u>103</u> Well of Type of grout (circle one): Cement Casing length: <u>70</u> feet Ca Screen length: <u>30</u> feet So Screen slot size: <u>050</u> inche Type of completion (circle all applicable	steel tape electric tap depth:	air line other: Well grouted to a depth of x inches Type of casing: inches Type of screen: inches Type of screen: inches Type of screen: ifect to ifect to ifect to ifect to	PJC PJC PJC DD feet creen, describe on back of page
Method of Measurement (circle one) Hole depth: <u>103</u> Well of Type of grout (circle one): Cement Casing length: <u>70</u> feet Ca Screen length: <u>30</u> feet So Screen slot size: <u>050</u> inche Type of completion (circle all applicable Top of lap pipe or reduction in casing: <u>105</u> Logs run (circle all applicable : No log Name of organization running log(s):	steel tape electric tap depth:	air line other: Well grouted to a depth of X inches Type of casing: inches Type of screen: inches Type of screen: inches Type of screen: ifect to ifect to ifect to ifect to	Image: Describe on back of page Other:
Method of Measurement (circle one) Hole depth: <u>103</u> Well of Type of grout (circle one): Cement Casing length: <u>70</u> feet Ca Screen length: <u>30</u> feet So Screen slot size: <u>050</u> inche Type of completion (circle all applicable Top of lap pipe or reduction in casing: <u>1055</u> Logs run (circle all applicable): No log Name of organization running log(s): <u>1055</u>	steel tape electric tap depth:	air line other: Well grouted to a depth of x inches Type of casing: inches Type of screen: inches Type of screen: feet to Ierreamed Telescoped Ctelescoped or more than one s ay Density Sonic Neutron n accordance with all applicab Neutron	Image: product of the mississ Image: product of the mississ Image: product of the mississ
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Method of Measurement (circle one) Hole depth: <u>103</u> Well of Type of grout (circle one): Cement Casing length: <u>70</u> feet Ca Screen length: <u>30</u> feet So Screen slot size: <u>050</u> inche Type of completion (circle all applicable Top of lap pipe or reduction in casing: <u>1055</u> Logs run (circle all applicable): No log Name of organization running log(s): <u>1055</u> I certify that the well was drilled, com Department of Environmental Qualit	steel tape electric tap depth:	air line other:	Image: Description of the mississing and state laws.
Method of Measurement (circle one) Hole depth:O Well of Type of grout (circle one): Cement Casing length:Ofeet Ca Screen length:Ofeet So Screen slot size:feet So Screen slot size:inche Type of completion (circle all applicable Top of lap pipe or reduction in casing: Logs run (circle all applicable): No log Name of organization running log(s): I certify that the well was drilled, com Department of Environmental Qualit 	steel tape electric tap depth:	air line other:	<u>p</u> <u>p</u> <u>p</u> <u>p</u> <u>p</u> <u>p</u> <u>p</u> <u>p</u> <u>p</u> <u>p</u>
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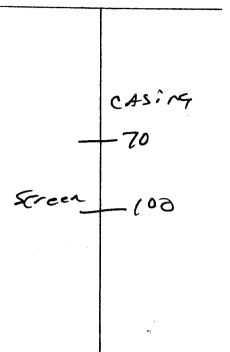
P203

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122

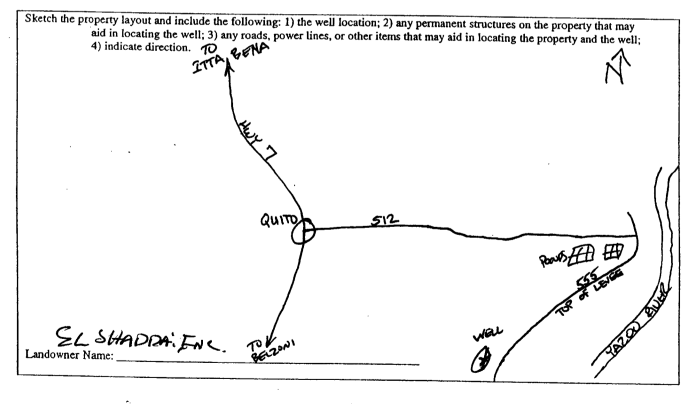
If well telescopes please sketch below and show depths.





Description of Formations Encountered	From	то 10
Mix CLAY	10	38
Fine Sand	38	70
COArse Sand Grave	70	103
		+
¢		

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



ature of Water Well Contractor Sign

STATE WELL REPORT							
County EFLORE	Part 2						
A	Pump Installer's Completion Report Mississippi Department of Environmental Quality		For Office Use Only:				
	Office of Land and Water Resources		Aquifer: P203				
Drillow J. NEW COME 0773	P.O. Box 10631 Jackson, MS 39289-0631		Well #: 122				
Date completed: 7-12-08	(601)961-5210 (601)354-6938 (fax)		Elevation:				
This report should be prepared by the p installation of pump.							
Well Owner Information		Well Location					
Owner Name: ELSHADDA, INC.		Latitude 33-17-58 Longitude 90-21-28					
Mailing Address: C/O JOE COKER		Method of Lat/Long (circle one): Conventional Survey,					
31845 LEFLORE CORD 553		USGS quad, Hand-held GPS, Survey-grade GPS					
BELZONI, MS. 3 City State	7038	NE 1/SW 1/4 Sed 3 Twn 10 MRng / W					
, , , , , , , , , , , , , , , , , , ,	-	NW 30 Distance Direction	5 17N 02W Nearest Town				
Telephone 1062 - 385-03	30φ	\mathbf{n} \mathbf{c}_{-}	TTTA-BENA				
		Mines 0					
Pump Type		Po	wer Type				
Circle one			ircle one				
Air Lift Jet S	ubmersible	Diesel Engine Gasolir	ne Engine Natural Gas				
Bucket Piston T	urbine	Electric Motor Hand	Tractor PTO				
Centrifugal Rotary F	lowing Well	Windmill Other ((specify):				
Other (specify):		Horse Power Rating of Motor	10				
Date Pump Installed: 7-14-08		Setting Depth:					
Rated Pump Capacity:Ga	allons Per Minute	Number of Stages:					
Pump Test Data Date Well Tested:			asuring Water Level ircle one				
		Air Line Electric Mea	suring Line Steel Tape				
Pumping What Lovel (B):Feet Bel	low Land Surface	Other (specify):					
Drawdown [(B) - (A)]:Feet Below Land Surface		For flowing well, measured sh	iut in head:feet				
Test-Pumping Rate: Gallons Per Minute ~		Well yieldedGPM 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 my knowledge.							
GLEN RAWETTINP SUMME							
Print Name of Pump Installer and License No. (if applicable) Signature of Pump Installer							
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