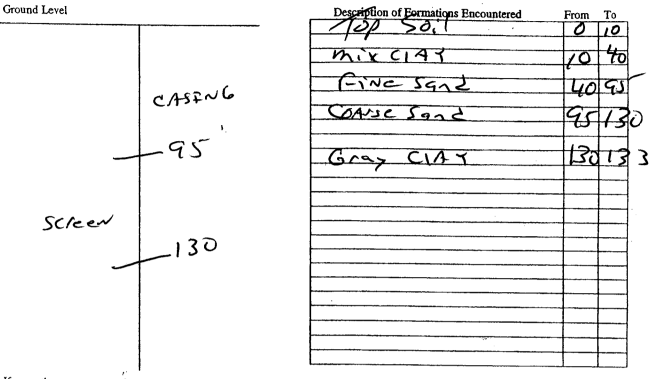
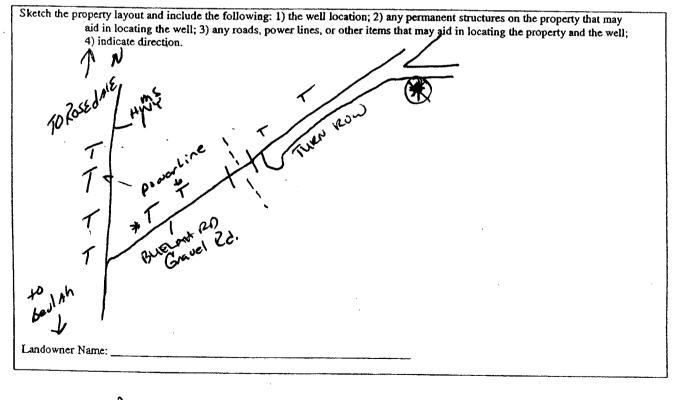
	State W	ell Report	For Office Use Only:
ITY: BOLIVAR	Pa	art 1	
	Mississippi Department of Environmental Quality		Aquifer:
iit #:	Office of Land and Water Resources		Well #:K135
T. J. NEWCOME 0.773		ox 10631 (S 39289-0631	L. S. Elevation:
drilling completed: 5-22-09		961-5210	
utining completed.		4-6938 (fax)	E-log #:
State Law requires that this rep 30 days of completion of drilling	ort be prepared by the	driller in detail and filed v	with the Department within
Well Owner Inform		We	I Location
		7. 44.24	" Longitude So of 30
ner Name Pair - A - Dice		Latitude:	-" Longitude: 57 38
Tailing Address: 4 Agriworld		Method of Lat/Long (circle one): Conventional Survey,	
1427 S.Main	A Suite 153	USGS quad, Hand-hel	d GPS Survey-grade GPS OK
		SW NEW S	Twn 23N Rng KA
Greenville, M City S	15 380		22N
ાણ ૩	an Lip cour	Lustance Direction	of ROSEDALE
ephone No. ()		Miles	
	Well	Data	
		Irrigation Fich Culture	Other:
pose of Well (circle one) Home I	ndustrial Public Supply	Irrigation Fish Culture	
e well drilling started: $5 - 27$	-09 Date	e well drilling completed:	5- 66-01
owing, method of flow regulation: N	04	•	
UWILLY, INCOLOG OF HOW ICE GIRGON.	alve Unici	(describe)	
atic Water Level:feet iethod of Measurement (circle one)) land surface Date measure pe air line other:	d:
atic Water Level:feet ethod of Measurement (circle one)	above or below (circle one steel tape electric tap) land surface Date measure pe air line other:	d:
atic Water Level:feet tethod of Measurement (circle one)	above or below (circle one steel tape electric tap depth: 130) land surface Date measure pe air line other: Well grouted to a depth o	d:
atic Water Level:feet ethod of Measurement (circle one) ole depth:33Well	above or below (circle one steel tape electric tap) land surface Date measure pe air line other: Well grouted to a depth o	d:
tic Water Level:feet sthod of Measurement (circle one) ole depth:33 Well pe of grout (circle one): Cement	above or below (circle one steel tape electric tap depth: 130 Bentonite Mi) land surface Date measure pe air line other: Well grouted to a depth o	d: f[0feet
atic Water Level:feet ethod of Measurement (circle one) ole depth: 133 Well ype of grout (circle one): Cement asing length: 95 feet C	above or below (circle one steel tape electric tap depth: 130 Bentonite Mi asing diameter: 14	and surface Date measure pe air line other: Well grouted to a depth of ix inches Type of casing	f fOfeet PVZ
atic Water Level:feet ethod of Measurement (circle one) ole depth: 133 Well ype of grout (circle one): Cement asing length: 95 feet C	above or below (circle one steel tape electric tap depth: 130 Bentonite Mi	 and surface Date measure air line other: Well grouted to a depth of inches Type of casing inches Type of screen 	f ffeet :PVC :PXC
the Water Level:feet ethod of Measurement (circle one) ole depth: 133 Well one of grout (circle one): Cement asing length: 95 feet Co creen length: 35 feet S	above or below (circle one steel tape electric tap depth: 130 Bentomite Mi asing diameter: 14 Gereen diameter: 16	 and surface Date measurements air line other: Well grouted to a depth of the surface of the surf	f fOfeet PVZ
atic Water Level:feet ethod of Measurement (circle one) ole depth: 133 Well ype of grout (circle one): Cement asing length: 95 feet C creen length: 35 feet S	above or below (circle one steel tape electric tap depth: <u>130</u> Bentonite Mi asing diameter: <u>16</u> Gcreen diameter: <u>16</u> es Setting depth: From	and surface Date measures of air line other: Well grouted to a depth of ix inches Type of casing inches Type of screen nfeet to	d: ffeet : :PVC :PXC
atic Water Level:feet ethod of Measurement (circle one) ole depth: 133 Well ype of grout (circle one): Cement asing length: 95 feet C creen length: 35 feet S creen slot size: 050 inch	above or below (circle one steel tape electric tap depth: <u>130</u> Bentonite Mi asing diameter: <u>16</u> Gcreen diameter: <u>16</u> es Setting depth: From	and surface Date measure pe air line other: Well grouted to a depth of ix inches Type of casing inches Type of screen n <u>G</u> feet to derreamed Telescoped Option	d: fOfeet :PVC :P2C J30feet
atic Water Level:feet ethod of Measurement (circle one) ole depth: 133 Well ype of grout (circle one): Cement asing length: 95 feet C creen length: 35 feet S creen slot size: 050 inch	above or below (circle one steel tape electric tap depth: 3 0 Bentomite Mi asing diameter: 4 Goreen diameter: 4 es Setting depth: From le): Gravel packet Uni- Other (describe):	and surface Date measure pe air line other: Well grouted to a depth of well grouted to a depth of ix inches Type of casing inches Type of screen n feet to derreamed Telescoped O	d: ffeet :PVC :PXC J30feet pen hole Natural Development
atic Water Level:feet (ethod of Measurement (circle one) ole depth: 133 Well ype of grout (circle one): Cement asing length: 95 feet C creen length: 35 feet S creen slot size: 050 inch	above or below (circle one steel tape electric tap depth: 3 @ Bentonite Mi asing diameter: Mi asing diameter: Mi circeen diameter: 1 (c cs Setting depth: From le): Gravel packed Univ Other (describe): feet. I	and surface Date measure pe air line other: Well grouted to a depth or well grouted to a depth or ix inches Type of casing inches Type of screen n <u>G</u> feet to derreamed Telescoped Opening f telescoped or more than one one	d: fOfeet :PV :_PV :_
tic Water Level:feet ethod of Measurement (circle one) ole depth: $\boxed{33}$ Well pe of grout (circle one): Cement asing length: $\boxed{95}$ feet C ereen length: $\boxed{35}$ feet S ereen slot size: $.050$ inch type of completion (circle all applicab cop of lap pipe or reduction in casing: ogs run (circle all applicable): No lo	above or below (circle one steel tape electric tap depth: <u>130</u> Bentomite Mi asing diameter: <u>16</u> Screen diameter: <u>16</u> cs Setting depth: From le): Gravel packed Une Other (describe): <u>feet. I</u> grun Electric Gamma F) land surface Date measure pe air line other: Well grouted to a depth of the second state well grouted to a depth of the second state inches Type of casing inches Type of screen n <u>G</u> feet to detreamed Telescoped O if telescoped or more than one Ray Density Sonic Neutro	f ffeet : : P V : _ P V : P V V : P V V : P V V V V V V V V V V V V V V V
atic Water Level:feet ethod of Measurement (circle one) ole depth: $_$ 33 Well ype of grout (circle one): Cement asing length: $_$ 95 feet C creen length: $_$ 35 feet S creen slot size: $_$ 050 inch 'ype of completion (circle all applicab Cop of lap pipe or reduction in casing: Logs run (circle all applicable): No lo Name of organization running log(s): certify that the well was drilled, co	above or below (circle one steel tape electric tap depth: 3 0 Bentomite Mi asing diameter: Mi asing diameter) land surface Date measure pe air line other: Well grouted to a depth of well grouted to a depth of ix inches Type of casing inches Type of screen n feet to derreamed Telescoped f telescoped or more than one Ray Density Sonic in accordance with all application Neutro	d:
atic Water Level:feet ethod of Measurement (circle one) ole depth:3 3 Well ype of grout (circle one): Cement asing length:95 feet C creen length:5 feet S creen slot size:feet S creen slot size:inch Type of completion (circle all applicable foop of lap pipe or reduction in casing: Logs run (circle all applicable): No lo Name of organization running log(s): I certify that the well was drilled, co	above or below (circle one steel tape electric tap depth: 3 0 Bentomite Mi asing diameter: Mi asing diameter) land surface Date measure pe air line other: Well grouted to a depth of well grouted to a depth of ix inches Type of casing inches Type of screen n feet to derreamed Telescoped f telescoped or more than one Ray Density Sonic in accordance with all application Neutro	d:
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JUL 0 8 2009 BY: OLWR If well telescopes please sketch below and show depths.



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



10 Signature of Water Well Contractor

	STATE W	ELL REPORT		
County: Bolivar		Part 2	For Office Use Only:	
	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)		Aquifer:	
			Well #: K135	
Driller <u>3. Newcome 0-</u> >73				
Date completed: 5-22-09				
This report should be many a bury		. ,		
This report should be prepared by the pu installation of pump.		ail and filed with the Departme	nt within 30 days of the	
Well Owner Information			Il Location	
Owner Name: Pair-A-Dice Form Inc Mailing Address: 10 Agriworld		Latitude: 330 49'24" Longitude: 90° 58'30'		
Mailing Address: 6 April 1		Latitude: 33° 49' 74" Longitude: 90° 58' 30" 47 05 Method of Lat/Long (circle one): Conventional Survey,		
1427 S. Main 3			d-held GPS, Survey-grade GPS	
City State Zip Code		SW 1/4 NE 1/4 Sec 2	Two 230 Rug 74	
	Lip Code :	Distance Direction	22N Nearest Town	
Telephone No. ()		S_Miles SE	Rosedare	
Ритр Туре		Pe	ower Type	
Circle one			Circle one	
Air Lift Jet Su	ubmersible	Diesel Engine Gasoli	ne Engine Natural Gas	
Bucket Piston Th	urbine	Electric Motor Hand		
Centrifugal Rotary F	lowing Well		(specify):	
Other (specify):		1		
		Horse Power Rating of Moto		
Date Pump Installed: 6/20/09		Setting Depth:0	feet	
Rated Pump Capacity: 2000 Ga	llons Per Minute	Number of Stages:	<u> </u>	
	· · · ·			
Pump Test Data		Method of Measuring Water Level		
Date Well Tested:	1		Circle one	
	low Land Surface	Air Line Electric Me	asuring Line Steel Tape	
N F A 1		Other (specify):		
r uniphile vaci (B):Fee Bel	ow Land Surface			
		For flowing well, measured s	but in head:feet	
	low Land Surface			
Drawdown ((P) (A) TO TO Bel		Well vielded	GPM with a drawdown of	
Drawdown I(B) (C) TO The Bell Test Pumping Rate: Ga	llons Per Minute	Well yielded		
Drawdown ((P) (1) TO TO Bel	llons Per Minute		GPM with a drawdown ofhours of pumpin	
Drawdown I(B) (C) TO The Bell Test Pumping Rate: Ga	llons Per Minute			
Drawdown I(B) (D) TO Dec Bel Test Pumping Rate: Ga Duration of Pump Test (minimum 4 hours):	llons Per Minute	feet after		
Drawdown I(B) (C) TO The Bell Test Pumping Rate: Ga	llons Per Minute	feet after		
Drawdown ((B) (C) TO Bel Test Pumping Rate:Ga Duration of Pump Test (minimum 4 hours):	Llons Per Minute hours ts are true to the best	feet after	hours of pumpin	

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JUL 0 8 2009 BY: OLWR