	J State V	Vell Report	
County: Coahoma Og 7		Part 1	For Office Use Only:
Permit#:	Mississippi Departmen	nt of Environmental Quality and Water Resources	Aquifer:
Irrigation Equipment	P.O.	and water Resources Box 10631	Well # <u>B</u> 31
Date drilling completed:	Jackson, I	AS 39289-0631	L. S. Elevation:
Date drilling completed:	(601)	)961-5210 54-6938 (fax)	E-log #:
migation Equipment, ar		·	
Mic alian Equipment, and State Law requires that this rep 30 days of completion of drilling	port be prepared by the	e driller in detail and filed w	ith the Department within
Well Owner Inform	g of the well.	·	Location
Meri Taylor Fa			90_36_2W
Mailing Address: 122 River Be	end	Method of Lat/Long (circle or	ne): Conventional Survey,
			GPS, Survey-grade GPS
	MS 38614		
City St	tate Zip Code		
Telephone No. ()		Distance Direction Miles East	of Friars Point
	Well	Data	
			Augmentation
Purpose of Well (circle one) Home In		-	
Date well drilling started:	Date	well drilling completed:	
		•	
If flowing, method of flow regulation: Va	alve Other (	describe)	
If flowing, method of flow regulation: Va			
Static Water Level:13ft . feet a	bove or felow (circle one)	land surface Date measured;	
	bove or felow (circle one)	land surface Date measured:	
Static Water Level:13ft.feet a Method of Measurement (circle one)	bove or telow (circle one)	land surface Date measured; e air line other:	1-17-05
Static Water Level: $1 3 \text{ ft} \cdot \text{fect a}$ Method of Measurement (circle one)  0    Hole depth: $147$ Well do	bove or below (circle one) stoel tape electric tape epth: <u>147</u>	land surface Date measured: e air line other: _ Well grouted to a depth of _	1-17-05
Static Water Level: $13ft$ feet a Method of Measurement (circle one) ( Hole depth: $147$ Well do Type of grout (circle one): Cement	bove or below (circle one) stock tape electric tape epth: <u>147</u> Mix	land surface Date measured:e air line other: _ Well grouted to a depth of	1-17-05 
Static Water Level: $13ft$ feet a Method of Measurement (circle one) ( Hole depth: $147$ Well do Type of grout (circle one): Cement	bove or below (circle one) stoel tape electric tape epth: <u>147</u>	land surface Date measured: air line other: Well grouted to a depth of _	1-17-05 
Static Water Level: $13ft$ feet a Method of Measurement (circle one) ( Hole depth: $147$ Well do Type of grout (circle one): Cement	the or below (circle one) stock tape electric tape epth:147 Mix sing diameter:16	land surface Date measured:e air line other: _ Well grouted to a depth of inches Type of casing:	1-17-05 <u>10</u> feet VC Sch.40
Static Water Level:  13ft.feet a    Method of Measurement (circle one)  0    Hole depth:  147  Well de    Type of grout (circle one):  Cement    Casing length:  87 feet  Cas    Screen length:  60 feet  Scr	thove or felow (circle one) stock tape electric tape epth:147 Mix sing diameter:16 reen diameter:16	land surface Date measured: air line other: Well grouted to a depth of inches Type of casing:	1-17-05 <u>10</u> feet VC Sch.40 VC Sch.40
Static Water Level:  13ft.feet a    Method of Measurement (circle one)  0    Hole depth:  147  Well do    Type of grout (circle one):  Cement    Casing length:  87 feet  Cas    Screen length:  60 feet  Scr    Screen slot size:  050 inches	the tape electric tape epth: <u>147</u> <u>Mix</u> fing diameter: <u>16</u> Setting depth: From	land surface  Date measured:    air line  other:    Well grouted to a depth of   inches  Type of casing:   inches  Type of screen: P    88	1-17-05 <u>10</u> feet VC Sch.40 VC Sch.40 147 feet
Static Water Level:  13ft.feet a    Method of Measurement (circle one)  0    Hole depth:  147  Well de    Type of grout (circle one):  Cement    Casing length:  87 feet  Cas    Screen length:  60 feet  Scr	the tape electric tape epth: <u>147</u> <u>Mix</u> fing diameter: <u>16</u> Setting depth: From	land surface  Date measured:    air line  other:    Well grouted to a depth of   inches  Type of casing:   inches  Type of screen: P    88	1-17-05 <u>10</u> feet VC Sch.40 VC Sch.40 147 feet
Static Water Level:  13ft.feet a    Method of Measurement (circle one)  0    Hole depth:  147  Well do    Type of grout (circle one):  Cement    Casing length:  87 feet  Cas    Screen length:  60 feet  Scr    Screen slot size:  050 inches	the or below (circle one) the tape electric tape epth: <u>147</u> for tonite Mix fing diameter: <u>16</u> reen diameter: <u>16</u> Setting depth: From travel packed Under	land surface  Date measured:    air line  other:    Well grouted to a depth of   inches  Type of casing:   inches  Type of screen: P    88	1-17-05    10 feet    VC Sch. 40    VC Sch. 40    147 feet    hole Natural Development
Static Water Level:  13ft.feet a    Method of Measurement (circle one)  0    Hole depth:  147  Well de    Type of grout (circle one):  Cement    Casing length:  87 feet  Cas    Screen length:  60 feet  Scr    Screen slot size:  050 inches    Type of completion (circle all applicable)	the or below (circle one) tool tape electric tape epth:147 Mix fing diameter:16 reen diameter:16 Setting depth: From : Gravel packed Under Other (describe):	land surface  Date measured:    air line  other:	1-17-05    10  feet    VC Sch.40    VC Sch.40    147  feet    hole  Natural Development
Static Water Level:  13ft.feet a    Method of Measurement (circle one)  0    Hole depth:  147  Well de    Type of grout (circle one):  Cement    Casing length:  87 feet  Cas    Screen length:  60 feet  Scr    Screen slot size:  050 inches    Type of completion (circle all applicable)    Top of lap pipe or reduction in casing:	the or below (circle one) stored tape electric tape epth:147 Mix sing diameter:16 reen diameter:16 Setting depth: From feet. If the	land surface  Date measured:    air line  other:	1-17-05 <u>10</u> feet VC Sch. 40 VC Sch. 40 147 feet hole Natural Development ween, describe on back of page
Static Water Level:  13ft.feet a    Method of Measurement (circle one)  0    Hole depth:  147  Well de    Type of grout (circle one):  Cement    Casing length:  87 feet  Cas    Screen length:  60 feet  Scr    Screen slot size:  050 inches    Type of completion (circle all applicable)	the or below (circle one) stored tape electric tape epth:147 Mix sing diameter:16 reen diameter:16 Setting depth: From feet. If the	land surface  Date measured:    air line  other:	1-17-05 <u>10</u> feet VC Sch. 40 VC Sch. 40 147 feet hole Natural Development ween, describe on back of page
Static Water Level:	bove or below (circle one) stored tape electric tape epth:147 Mix sing diameter:16 neen diameter:16 Setting depth: From feet. If the multiple electric Gamma Ray	land surface  Date measured:    air line  other:	1-17-05    10    feet    VC Sch. 40    VC Sch. 40    147    feet    hole    Natural Development    veen, describe on back of page    Other:
Static Water Level:  13ft.feet a    Method of Measurement (circle one)  A    Hole depth:  147  Well de    Type of grout (circle one):  Cement    Casing length:  87 feet  Cas    Screen length:  60 feet  Scr    Screen slot size:  050 inches    Type of completion (circle all applicable)    Top of lap pipe or reduction in casing:	bove or below (circle one) toel tape electric tape epth:147 Mix fing diameter:16 reen diameter:16 Setting depth: From : Gravel packed Under Other (describe): feet. If the first tape in Electric Gamma Ray	land surface  Date measured:    air line  other:	1-17-05    10  feet    VC Sch. 40    VC Sch. 40    147  feet    hole  Natural Development    veen, describe on back of page    Other:
Static Water Level:  13ft.feet a    Method of Measurement (circle one)  Method of Measurement (circle one)    Hole depth:  147    Type of grout (circle one):  Cement    Casing length:  87 feet  Cas    Screen length:  60 feet  Scr    Screen slot size:  .050  inches    Type of completion (circle all applicable)  Top of lap pipe or reduction in casing:	bove or below (circle one) store tape electric tape epth:147 Mix fing diameter:16 reen diameter:16 Setting depth: From : Gravel packed Under Other (describe): feet. If the set of the set	land surface  Date measured:    air line  other:	1-17-05    10  feet    VC Sch. 40    VC Sch. 40    147  feet    hole  Natural Development    veen, describe on back of page    Other:
Static Water Level:  13ft.feet a    Method of Measurement (circle one)  Method of Measurement (circle one)    Hole depth:  147    Type of grout (circle one):  Cement    Casing length:  87 feet  Cas    Screen length:  60 feet  Scr    Screen slot size:  050  inches    Type of completion (circle all applicable)  Top of lap pipe or reduction in casing:	above or below (circle one) stored tape electric tape epth:147 Mix ing diameter:16 nen diameter:16 nen diameter:16 nen diameter:16 Setting depth: From feet. If the other (describe):feet. If the multiple electric Gamma Ray racted, and completed in and/or the Mississippi De Inc.	land surface  Date measured:    air line  other:	1-17-05    10  feet    VC Sch. 40    VC Sch. 40    147  feet    hole  Natural Development    veen, describe on back of page    Other:
Static Water Level:  13ft.feet a    Method of Measurement (circle one)  Method of Measurement (circle one)    Hole depth:  147    Type of grout (circle one):  Cement    Casing length:  87 feet    Casing length:  60 feet    Screen length:  050    Screen slot size:  .050    Type of completion (circle all applicable)    Top of lap pipe or reduction in casing:    Logs run (circle all applicable):  No log re    Name of organization running log(s):  Icertify that the well was drilled, const    Department of Environmental Quality:  Irrigation Equipment    Patrick M. Chism	bove or below (circle one) stock tape electric tape epth:147 Mix sing diameter:16 16 setting depth: From  Gravel packed Under Other (describe): feet. If the under the Mississippi De Inc. 0695	land surface  Date measured:    air line  other:	1-17-05    10  feet    VC Sch. 40    VC Sch. 40    147  feet    hole  Natural Development    veen, describe on back of page    Other:
Static Water Level:  13ft.feet a    Method of Measurement (circle one)  Method of Measurement (circle one)    Hole depth:  147    Type of grout (circle one):  Cement    Casing length:  87 feet  Cas    Screen length:  60 feet  Scr    Screen slot size:  050  inches    Type of completion (circle all applicable)  Top of lap pipe or reduction in casing:	bove or below (circle one) stock tape electric tape epth:147 Mix sing diameter:16 16 setting depth: From  Gravel packed Under Other (describe): feet. If the under the Mississippi De Inc. 0695	land surface  Date measured:    air line  other:	1-17-05    10  feet    VC Sch. 40    VC Sch. 40    147  feet    hole  Natural Development    veen, describe on back of page    Other:
Static Water Level:  13ft.feet a    Method of Measurement (circle one)  Method of Measurement (circle one)    Hole depth:  147    Type of grout (circle one):  Cement    Casing length:  87 feet    Casing length:  60 feet    Screen length:  050    Screen slot size:  .050    Type of completion (circle all applicable)    Top of lap pipe or reduction in casing:    Logs run (circle all applicable):  No log re    Name of organization running log(s):  Icertify that the well was drilled, const    Department of Environmental Quality:  Irrigation Equipment    Patrick M. Chism	bove or below (circle one) stock tape electric tape epth:147 Mix sing diameter:16 16 setting depth: From  Gravel packed Under Other (describe): feet. If the under the Mississippi De Inc. 0695	land surface  Date measured:    air line  other:	1-17-05 <u>10</u> feet <u>VC Sch. 40</u> <u>VC Sch. 40</u> <u>147</u> feet thole Natural Development veen, describe on back of page Other: requirements of the Missional s and state laws. <i>FEB 0 7</i>

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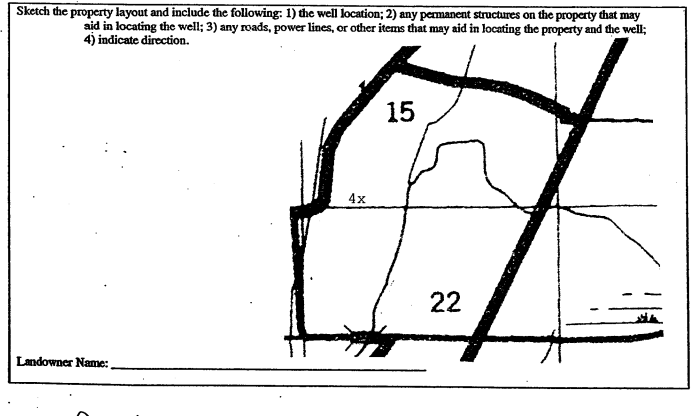
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If well telescopes please sketch below and show depths.

Ground Level

Description of Formations Enco	untered From	То
Clay	. 0	28
Fine Sand	29	45
Fine Sand/gravel Med. Sand/gravel	46 -	70
Med. Sand/gravel	71	141
Clay	142	147
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If more than one screen, show location of each on sketch



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Signature of Water Well Contractor

County:CoahomaPump InstallerPermit #:GW16133Mississippi DepartmeIrrigation EquipmentOffice of LandDriller:Jackson,Date completed:1-17-05		Part 2 's Completion Report int of Environmental Quality and Water Resources Box 10631 MS 39289-0631 (961-5210 54-6938 (fax) ail and filed with the Departm	For Office Use Only: Aquifer: Well #: <u>B - 3</u> Elevation: Int within 30 days of the
installation of pump. Well Owner Informati Owner Name:Meri Taylor Mailing Address:122 River B Clarksdale, Clarksdale, City State Telephone No. ()	Falls end MS 38614 Zip Code	Latitude: Method of Lat/Long (circle o USGS quad, Han <u>SW</u> 1/4 <u>SW</u> 1/4 Sec_1 Distance Direction	Location Longitude: me): Conventional Survey, d-held GPS, Survey-grade GPS 5 Twn 29N Rng 4W Nearest Town of Friars Point
Pum p Type Circle one    Air Lift  Jet    Bucket  Piston    Centrifugal  Rotary    Other (specify):	Submersible Turbine Flowing Well Gallons Per Minute	Diesel Engine Gasoli Electric Motor Hand	(specify): r:60 70fcet
Pump Test Data    Date Well Tested:	Below Land Surface elow Land Surface Below Land Surface Ballons Per Minute	Air Line Electric Mea Other (specify): For flowing well, measured s Well yielded	easuring Water Level Dircle one asuring Line Steel Tape hut in head:feet GPM with a drawdown of hours of pumping
I HEREBY CERTIFY that the above statemed Patrick M. Chism ( Print Name of Pump Installer and License No	0695	of my knowledge. Datwik M Signature of Pump In	Chronie RECEI FEB 0 7

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