·····	State W	ell Report	· · · · · · · · · · · · · · · · · · ·
TANKENA		art 1	For Office Use Only:
County: JACKSON	=	t of Environmental Quality	Aquifer:
Permit #:		nd Water Resources	1 110
		lox 10631	Well #:
Driller COAST WATER WellSRV.		IS 39289-0631	L. S. Elevation:
Date drilling completed: <u>1-24-08</u>		961-5210	
(601)		4-6938 (fax)	E-log #:
State Law requires that this rep- 30 days of completion of drilling		driller in detail and filed w	with the Department within
Well Owner Informa		Well	Location
Dwner Name Dawn Lege	er	Latitude: 30 · 40 .55	<u>1.</u> " Longitude.088.49.891 34
Mailing Address: WIRE Rd.			
Mailing Address: VVINC IV.		Method of Lat/Long (circle or	
			GPS Survey-grade GPS
Van deave ME	e Zip Code		<u>Twn T45 Rng R8W</u>
Telephone No. (228) 8(00 - 7(	)86	Distance Direction	Nearest Town of <u>Marcleare</u>
	Well D	ata	
Purpose of Well (circle one Home Ind	ustrial Public Supply	Irrigation Fish Culture	Other:
Date well drilling started:		ell drilling completed:	
	•		
f flowing, method of flow regulation: Val	ve $NA$ Other (de	escribe)	<del></del>
Static Water Level: <u>115</u> feet ab	ove orbelow(circle one) la	and surface Date measured:	6-310-08
Method of Measurement (circle one) st	eel tape electric tape	air line other:	
Hole depth: Well dep	th:	Well grouted to a depth of	10feet
	Bentonite Mix		
Casing length:feet Casin	g diameter:	_inches Type of casing:	<u>pvc</u>
creen length: <u>[0</u> feet Scree	en diameter:	_inches Type of screen:	DNC
creen slot size: .OOL inches	Setting depth: From	<u>AUD</u> feet to A	70feet
ype of completion (circle all applicable):	Gravel packed Underro	eamed Telescoped Open l	hole Natural Development
	Other (describe):		
op of lap pipe or reduction in casing:	feet. If tele	scoped or more than one scree	en, describe on back of page
ogs run (circle all applicable) No log run	.1 .	Density Sonic Neutron	Dther:
ame of organization running log(s): N	A		
certify that the well was drilled, constru			
CUAL LINCHL () F.I.VITAMIMPATTAL & INGINE, AV	in or the intestistible Debt		
Department of Environmental Quality ar	-472	- Ach	flutydie
TACK Ridgdell D int Name of Water Well Contractor and L	-472 .icense No.		Vater Well Contractor

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JUL 2.5 2008 BY: OLWR

A-118

If well telescopes please sketch below and show depths.

Ground Level

	Description of Formations Encountered	From	То
	TOD SOIL	$\pm 0^{-}$	2
	QUILE MINI	12	AUS
	gray medium sand	1245	270
	BION MEDIUM SUM	HAT -	an
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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) indicate direction. Ð Wite Ros wike RD Q'Q X well mol Landowner Name: Jawr Signature of Water Well Contractor RECEIVED JUL 2 5 2008

BY: OLWR

		ELL REPORT		
		Part 2	For Office Use Only:	
County: JACKSON	Pump Installer	's Completion Report		
•		nt of Environmental Quality and Water Resources	Aquifer:	
Permit #: DrilleCOOST Water Well SRV		Box 10631	Well#: <u>A-118</u>	
Driller WATEr WELL SRV		MS 39289-0631	Well #: _7 _170	
Date completed: 10-26-08		l) 961-5210 354-6938 (fax)	Elevation:	
This report should be prepared by	سب the pump installer in det	ail and filed with the Depar	tment within 30 days of the	
installation of pump. Well Owner Information		Well Location		
Wher Name: Dawn Leger		Latitude: 30°40'55	59 <sup>11</sup> Longitude: <u>088°49'89</u> 1	.47
Mailing Address: WIRE Rd			e one): Conventional Survey,	
			and-held GPS Survey-grade GPS	
Vanleave	15395125		30 Twn T4S Rng R&W	
Vancleave A City State	e Zip Code			
	0/	Distance Directio		
Telephone No. <u>228)</u> 860 - 701	86	12/2 Miles NW of Vancleave		
Pump Type		T	Power Type	
Circle one			Circle one	
Air Lift Jet	Submersible	Diesel Engine Gas	oline Engine Natural Gas	
Bucket Piston	Turbine	Electric Motor Ha	nd Tractor PTO	
Centrifugal Rotary	Flowing Well	Windmill Oth	ner (specify):	
Other (specify):		Horse Power Rating of Mo	otor: <u>2HP</u>	
Date Pump Installed: <u>8-9-0</u>	8	Setting Depth: 140FT.	Droppipe feet	
Rated Pump Capacity:6	Gallons Per Minute	Number of Stages:	3	
Pump Test Dat	<u>'a</u>	Method of	Measuring Water Level	
	'a	Method of	Measuring Water Level Circle one	
Date Well Tested: 8-9-08				
Date Well Tested: <u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>	et Below Land Surface		Circle one Measuring Line Steel Tape	
Date Well Tested: <u>\$9-08</u> Static Water Level (A): <u>115</u> Fe Pumping Water Level (B): <u>NA</u> Fee	et Below Land Surface et Below Land Surface	Air Line Electric M Other (specify):	Circle one Measuring Line Steel Tape	
Date Well Tested: <u>\$9-08</u> Static Water Level (A): <u>115</u> Fe Pumping Water Level (B): <u>NA</u> Fee Drawdown [(B) – (A)]: <u>NA</u> Fe	eet Below Land Surface et Below Land Surface eet Below Land Surface	Air Line Electric M Other (specify): For flowing well, measured	Circle one Measuring Line Steel Tape	
Date Well Tested: $8 - 9 - 08$ Static Water Level (A): $115$ Fe Pumping Water Level (B): $NA$ Fe Drawdown [(B) – (A)]: $NA$ Fe Test Pumping Rate:6	eet Below Land Surface et Below Land Surface eet Below Land Surface Gallons Per Minute	Air Line Electric M Other (specify): For flowing well, measure Well yielded/2.	Circle one Measuring Line Steel Tape d shut in head: <u>NA</u> feet GPM with a drawdown of	
Date Well Tested: <u>\$9-08</u> Static Water Level (A): <u>115</u> Fe Pumping Water Level (B): <u>NA</u> Fee Drawdown [(B) – (A)]: <u>NA</u> Fe	eet Below Land Surface et Below Land Surface eet Below Land Surface Gallons Per Minute	Air Line Electric M Other (specify): For flowing well, measured	Circle one Measuring Line Steel Tape d shut in head: <u>NA</u> feet GPM with a drawdown of	
Date Well Tested: <u>\$9-08</u> Static Water Level (A): <u>115</u> Fe Pumping Water Level (B): <u>NA</u> Fe Drawdown [(B) – (A)]: <u>NA</u> Fe Test Pumping Rate: <u>6</u> Duration of Pump Test (minimum 4 hours	eet Below Land Surface et Below Land Surface et Below Land Surface Gallons Per Minute s):hours	Air Line  Electric N    Other (specify):	Circle one Measuring Line Steel Tape d shut in head: $N/A$ feet GPM with a drawdown of rN/Ahours of pumping	
Date Well Tested: $8 - 9 - 08$ Static Water Level (A): $115$ Fe Pumping Water Level (B): $NA$ Fe Drawdown [(B) – (A)]: $NA$ Fe Test Pumping Rate:6	eet Below Land Surface et Below Land Surface et Below Land Surface Gallons Per Minute s):hours	Air Line  Electric N    Other (specify):	Circle one Measuring Line Steel Tape d shut in head: $N/A$ feet GPM with a drawdown of rN/Ahours of pumping	
Date Well Tested: $8 - 9 - 08$ Static Water Level (A): $115$ Fe Pumping Water Level (B): $N/A$ Fe Drawdown [(B) – (A)]: $N/A$ Fe Test Pumping Rate: 6 Duration of Pump Test (minimum 4 hours HEREBY CERTIFY that the above state 16000000000000000000000000000000000000	eet Below Land Surface et Below Land Surface et Below Land Surface Gallons Per Minute s):hours 	Air Line Electric M Other (specify): For flowing well, measure Well yielded2 NAfeet afte	Circle one Measuring Line Steel Tape d shut in head: $N/A$ feet GPM with a drawdown of rN/Ahours of pumping	EL
Date Well Tested: $8 - 9 - 08$ Static Water Level (A): $115$ Fe Pumping Water Level (B): $N/A$ Fe Drawdown [(B) – (A)]: $N/A$ Fe Test Pumping Rate:6 Duration of Pump Test (minimum 4 hours	eet Below Land Surface et Below Land Surface et Below Land Surface Gallons Per Minute s):hours 	Air Line  Electric N    Other (specify):	Circle one Measuring Line Steel Tape d shut in head: $N/A$ feet GPM with a drawdown of rN/Ahours of pumping RECEIV AUG 2.8 m	

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