COUNTY WELL LOCATED	MI	SSISSIPPI E	DEPARTMENT OF	ENVIRO	ME	NT
WELLINUMBER ICODED	PERMIT NUMBER	QUALITY Office of Land and Water Resource				
229		Office of Land an	io water i	1850	urc	
F-184	Coast Water	COAST WATER INC.		P. O. E	30x 1	106
DATE WELL COMPLETED	,	WATER WE	on, MS 39 ELL DRILL	izes. ERS	-06: LC	
NAME & MAILING ADDRESS OF LA	NDOWNER]	PUMP DA	TA		
Ben Webt	PLIMP TY	PE (Circle One):			_	
Campaio	Submersi Other (De	ible, Turbine, (escribe)	Jet Fic	owing	Wel	
Latitude:		YPE (Circle One): Tractor, Diesel,	Gasoline,	. Ru	itane	
Longitude: Va Mal	Other (De		. H/P			
WELL LOCATION. SEC	TOWNSHIP RANGE	DESCRIPTIO	ON OF FORMATIONS ENCOU	NTERED FR	IOM	Ť
	_5 & _7&	ED	W.		9	<u>/</u>
DISTANCE DIRECT		16. (10)	(C) Tay		[2]	
_5 Niles NC	NANCHEAU		Carab Lace	<u> </u>	9	20
OTHER LANDMARK		Of the	TOTAL CLAY	7 6	<u>ي</u> 0	7.0
		Di C.M.	a. Course Sa	N.C.	70 	<u>/ S.</u>
WELL PURPOSE Home Prigation, N	lunicipal, Industrial, Fish Pond, etc.				寸	_
WELL (- -	\dashv	
Well Depth Casing Diamete	r (In.) Casing Length (Ft.)				#	
PUC ISC	Depth to Static Water Level				_	
TYPE OF COMPLETION: (Cit Gravel Packed Under		 				
Natural Development, (Describe)	Open Hole, Other		RECEIV	VED	\exists	-
WELL GROUTED TO A DE Type Grout (circle one): Ce			DEC 17	2003	\exists	
SCREEN		·	PV-OI	WR	\dashv	
Diameter - Inches Length - Fee	Slot Size - Inches		D1. 01	-	\dashv	
<u> </u>	1008	1			1	
Screen Type	Depth to Bottom - Feet	Top of La	p Pipe or Reduction in C	•		
			FEET ONE SCREE	OPED OR MORI EN: USE BACK	THAN PAGE	
I certify that the well w	as drilled constructed s	ind complete	ed in accordance w	ith all are	lical	—
Requirements of the Mi						
Department of Health re				414600	PI	r-
	21.1.01 477	_	12/	13/4.	-	
- Jaw M	The Til		141	<u> 10 -</u>	<u> </u>	
Signature of Licensed I	faller and License No.		, 1	Jate		

Additional Information Required On Back

	l .			4.5	31.25
If well telescopes please sketch and show depths.	ा होतेल	di Albiniana	OUN 3	si kita ji Historia ili kita ji Mari	
- we be	military life the	2 (3 (3)		The state of the s	4
GROUND LEVEL	ļ <u></u>			W.W.E.	,
and the state of t			#	n e	4. **s243.
The second secon				1.0 1.4 THE WILL	·
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A Maria Maria Daniel Da		٠		- 7	
The Day Control		er	ECTION	19	
**************************************	Ple		-	vell location	xX.
			No. of Sta		
	8	<u> </u>	2		FT.
	PUMP TEST			ally Alligners	
Section 2 to 1	Well yie	:		Barrier Com	. GPM with
	a drawd	iown	of		ft
	after			hours o	of pumping
e e e e	7,25,05		LOG DA		
	Electric, Other (De	- Gamr	UN (Circle na Ray. }	Density, Soni	Ro Log Rus
	Name of Org	Paruzatio	n Running Lop		
	GEC	DLOG	IC DATA	(Office Us	e Only)
· · · · · · · · · · · · · · · · · · ·	Surface Elev		ealogic Unit	Unit Thickness	Depth to Top
	Subs. SWL	O.	ste	Analysis	Aquifer Test
	Dritter's Ren	narks		<u> </u>	
			· · · ·	*	
. "					
If more than one screen,	 				
show location of each on sketch.	 -				