		ATER WELL REC	CORD	Form WWC-			ID No				
1 LOCATION OF W County: MONTGO	MERY			4 SE	1/4	Section Num		Township Numl	s		ge Number
Distance and directlo	n from nearest to							LAT: 370	4.91	2 N	1600GHE
2412	HWY. 169	, COFFE						DN4: 950	24.8	62W	CEARTH
2 WATER WELL O			COMPA	NY' (77	0-83a-	4000)					
RR#, St. Address, Bo City, State, ZIP Code	: (122	THUTRE DI	GA 2	0119				Board of Agricu Application Nu	mber:		
3 LOCATE WELL'S I	OCATION WITH	4 DEPTH OF C	COMPLET	ED WELL	.aa	ft. EL	EVATION:				
AN "X" IN SECTION		Depth(s) Groun									
	<del>'                                    </del>							sured on mo/da			
NW	NE	WELL WATER			Public water			conditioning		ction well	
w	E	1 Domestic 2 Irrigation		ediot 6 dustrial 7	Oll field wa	ter supply swn & cards	en) (10 Mo	watering nitoring well,	W12 OIL	er (Specif	y below)
,		2 angaion	7 111	, DOG 101	Comodito (i	amii a gaidi	on, to mo			ಖ53)	
sw	SE	Was a chemica	n/haatatio	logical cample	eubmitted t	o Departmen	nt? Voc	_			
"	sĘ	mitted / N	Z DECIGIO	iogical sample	SUDINITION I	o Departine		ell Disinfected?		uay/y/s s	No Was sub-
		[14 (1	7						,		
5 TYPE OF BLANK	CACING LIBED		5 Wroug	ahl iron	9 Con	crete tile		CASING JOINTS	C. Clund	Cl	ampod .
1 Steel	3 RMP (S			stos-Cement		r (specify be		JASING JUINT			
@ PVC	4 ABS	•	7 Fiberg						Thread	ed . <b></b>	
Blank casing diamete											
Casing height above			۱۳۰۰۰۰۱	eight			lbs./ft.	Wall thickness	or guage	No.SC1	#40
TYPE OF SCREEN C			-			VC)		10 Asbesto			
1 Steel 2 Brass	<ol> <li>Stainless</li> <li>Galvaniz</li> </ol>		5 Fiberg 6 Concr		8 F	RMP (SR)		11 Other (8			
			0 001101				0.5			•	
SCREEN OR PERFO 1 Continuous slo		NGS ARE:			zed wrapped wrapped	1		aw cut rilled holes	1	1 None (	open hole)
2 Louvered shutt		ey punched		7 Toro				ther (specify)	************	· · · • · · · · · · · · · · · · · · · ·	ft.
SCREEN-PERFORAT			15	ft to	20	ft Fr	rom		ft to		f
		From		ft, to		ft., Fi	rom		ft. to		ft.
SAND/GRAVEL PA	ACK INTERVALS	: From	.3	ft. to	<b>₩</b>	ft., F1	rom	••••••••••	ft. to		tt.:
		From		TL 10		n., Fr	rom		11. 10		n.
GROUT MATERIA Grout Intervals: Fro What is the nearest so	AL: 14 1 Neal	t cement	(2 Cen	nent grout	(3 Be	ntonite	4 Other	CONCR	eie		
Grout Intervals: Fro	m.(£3).11	11. 10 <i>l.3</i> .	ft.,	From (#S)	ft.	to	fl.,	From (#4)	<b></b>	t. 10	<b>3</b> ft.
What is the nearest so	ource of possible	contamination:		•		10 Li	vestock per	ns	14 Aba	ndoned w	ater well
1 Septic tank 4 Lateral lines			7 Pit privy			11 Fuel storage			15 Oil well/Gas well		
2 Sewer lines 5 Cess pool				8 Sewage lagoon			Fertilizer storage (6 Other (specify below)				
3 Waterlight sew		age plt		9 Feedyar	d		secticide st			*******	
Direction from well?	<u> </u>						many feet?				
FROM TO		LITHOLOGIC	LOG		-FROM-	<del>- 10 -</del>	<u> </u>	- PLUGG	ING-INTE	HAYPE-	
0 16	CLAY										
16' 20'	SAVD	WITH GA	CAVEL	•		X Th	🛊 subjec	t property is	Llocate	d adjac	ent to a
				$\overline{}$		pro	dperty w	here ground	water l	evels ar	e known
L21 -21	STEEL	100.00	10011		ļ	to	exceed t	he MCL for	chlorin	ated VC	CS.
+3' -3'	STEEL	ABOVE	STOW			144	ll in last	ted within 5	00 for	t of the	north and
	MELL	PROTECTO	K 13/	LOCK		yve	of prope	rty boundar	, The	vell net	work is
	(4"x4	X (6')				eas	tended to	monitor th	e miar	tion of	this plume
	<del> </del>				<del> </del>	1111	Lenucu K	inomeor en	e migre	2011 01	cins pianie
	<del> </del>					<del> </del>	151.00	100	WT.	<del></del>	
	<del> </del>					<del>                                     </del>		VEYED 1 37.081		<del>                                     </del>	
						1				<del>)                                     </del>	
	1					1	المالية	i: 95.581	رمان		
									****		
CONTRACTORIC	DD I ANDOWALE	DIO OFFICIOAT	TON This		4						Intian and was
CONTRACTOR'S (	vear)	7-25-10	ION: INS	Walet Well W	as (1) const	ructed/ (2) f	s record to the	ou, or (3) plugg-	ea unaer fanviknos	iny julisa Jedae em	belief Kensee
Vater Well Contractor	s Licence No	788		This Water	Well Record	was compl	leted on (m	o/dav/vr)5	//0/	/0	, Dollot, (Carloab
nder the business nam							by (signatur		sele.	Pober	
INSTRUCTIONS: Use typ								·	e cooles to		
and Environment, Bureau	of Water, Geology Sec										
records. Fee of \$5.00 for e	each <u>constructed</u> well.										