IN LOCATIO			ATER WELL R	ECUND	Form WWC-8			ID No		
		ATER WELL:	Fraction	0 -			Section Num		, ,	Range Numb
County: M	ONTGO	MERY		14 SE			18	1 7 34	S	P 17
	d direction	from nearest to	wn or city stree	et address of	well if locate	d within city?	?	LAT: 37		
2412	2	WY. 169	COFF	EYVILL	E KE	5 67	337_	LONG: 95	34. 8	94W (Ex
2 WATER	WELL OV	VNER: SOW			VY (77	'0~ &3 .2 ~	4000)			
RR#, St. Add City, State, Z	ZIP Code	: (120	THUTERE ! DLL TON.	GB 2	~119			 Application 	Number: .	
3 LOCATE V	WELL'S LO	OCATION WITH	4 DEPTH OF	COMPLETE	D WELL	33	fl. EL	EVATION:		
AN "X" IN		BOX;	Depth(s) Gro	oundwater En	countered	1	!./.	ft. 2 urlace measured on mo	fl. 3 .	***************************************
	1		F	ump test dat	a: Well wat	er was		. ft. after	hours pu	mping
,	NW	- NE						, ft. after		
1 1 '	"	\\	WELL WATE 1 Domes	R TO BE US		Public wate Oil field wat		B Air conditioning 9 Dewatering		ection well her (Specify below)
w	1	E	2 Irrigatio			Domestic (k	ewn & cards	an) (10 Monitoring wel		
"		! -	g					,	COOB# 10	02053)
9	sw	SE	14/22 2 ch = mi	iaal Aantariale	saleot comple	aubmitted to	Donortmor	nt? Yes No		
: `	·	- SE	mitted (N		gicai sample	s subinitieu it	Departmen	Water Well Disinfects		No ✔
:			L'Id	(r)				Train Troi, Diamiput		,,,,
	S									
PE OF	BLANK (Casing Used: VLESB RMP (SI	⊃ \	5 Wrough	ht iron os-Cement		rete tile r (specify be			Clamped
		4 ABS	•	7 Fiberal	ass				Threa	dded
Blank casing	diameter	6	in to	33	ft. Dia		in to	tt., Die	1	in to
								lbs./ft. Wall thickne		
		R PERFORATIO	-		- g- x	7			estos-Ceme	
1 Steel		3 Stainless		5 Fibergl	ass	8 R	MP (SR)			···
2 Brass		4 Galvaniz	ed Steel	6 Concre	te tile	9 A	BS	12 Nor	e useo (ope	H HOLD
SCREEN OR	PERFOR	RATION OPENIN	IGS ARE:		5 Gua	zed wrapped	i	8 Saw cut	1/2	11 None (open hole
1 Continu	uous slot					wrapped		9 Drilled holes	lour.	1 = 2 = 2
2 Louver	red shutte	r 4 Ke	ey punched		7 Torch	h cut		10 Other (specify)	IT GROWT
SCREEN-PE	RFORATI	ED INTERVALS:	From		ft. to 👯 🛚	SOLATIO	11. Fr	om	ft. to	
			. From		ft. to!	CASING	ft., Fr	om	ft. to	
SANDIGR	RAVEL PAG	CK INTERVALS:	From	·····	11. 10		n., r-n	om	n, to	
			F10111		11. 10		(L, Fi	om	11. 10	***************************************
6 GROUT	MATERIA	L: 1 Neat	cement	2 Cemi	ent group	76-50	HORIDA	4 Other		
Grout Interval	las Gran		ft to 33	3.	From	#				ft. to
CHOCK ITHER VAL	is: Fron	1 O	···· II. W ····· 767				to	fi., From		
		rce of possible				(L.		fl., From restock pens		andoned water well
	earest sou		contamination:		7 Pit privy		10 Liv		14 Ab	
What is the ne	earest sou tank	urce of possible	contamination: al lines		7 Pit privy 8 Sewage		10 Liv 11 Fu	restock pens	14 Abo	andoned water well
What is the ne 1 Septic 2 Sewer	earest sou tank lines	arce of possible of 4 Laters	contamination: al lines pool			lagoon	10 Liv 11 Fu 12 Fe	restock pens el storage	14 Abo 15 Oil 16 Oil	andoned water well well/Gas well
What is the ne 1 Septic 2 Sewer	earest sou tank lines light sewe	urce of possible of 4 Laters 5 Cess r lines 6 Seeps	contamination: al lines pool		8 Sewage	lagoon	10 Liv 11 Fu 12 Fe 13 Ins	restock pens el storage rtilizer storage	14 Abo 15 Oil 16 Oil	andoned water well well/Gas well er/(specify below)
What is the ne 1 Septic 2 Sewer 3 Wateril	earest sou tank lines light sewe	urce of possible of 4 Laters 5 Cess r lines 6 Seeps	contamination: al lines pool		8 Sewage	lagoon	10 Liv 11 Fu 12 Fe 13 Ins	estock pens el storage rtilizer storage ecticide storage nany feet?-	14 Abo 15 Oil 16 Oil	andoned water well well/Gas well ner/specify below)
What is the no 1 Septic 2 Sewer 3 Water!! Direction from	earest sou tank lines light sewe well? X	4 Laters 5 Cess r lines 6 Seeps	contamination: al lines pool age pit		8 Sewage	lagoon d	10 Liv 11 Fu 12 Fe 13 Ins How n	estock pens el storage rtilizer storage ecticide storage nany feet?-	14 Abi 15 Oil 16 Oil	andoned water well well/Gas well ner/specify below)
What is the ne 1 Septic 2 Sewer 3 Waterli Direction from FROM	earest sou tank lines light sewe n well? X TO	urce of possible 4 Laters 5 Cess r lines 6 Seepa	contamination: al lines pool age plt LITHOLOGI		8 Sewage	lagoon d	10 Liv 11 Fu 12 Fe 13 Ins How n	estock pens el storage rtilizer storage ecticide storage nany feet?———————————————————————————————————	14 Abi 15 OII 16 OII	andoned water well well/Gas well ner/specify below)
What is the ne 1 Septic 2 Sewer 3 Waterli Direction from FROM	earest sou tank lines light sewe well? X TO	urce of possible 4 Latent 5 Cess r lines 6 Seepa	contamination: al lines pool age plt LITHOLOGI		8 Sewage	lagoon d	10 Liv 11 Fu 12 Fe 13 Ins Hown	estock pens el storage rillizer storage ecticide storage nany feet? -PLU	14 Abi 15 OII 16 OII GGING-INTI	andoned water well well/Gas well ner/specify below)
What is the ne 1 Septic 2 Sewer 3 Watertl Direction from FROM	earest sout tank lines light sewe TO	Later of possible 4 Later 5 Cess r lines 6 Seeps CLAY	contamination: al lines pool age plt LITHOLOGI CLAY SAACO	IC LOG	8 Sewage	lagoon d	10 Liv 11 Fu 12 Fe 13 Ins How n	estock pens el storage rillizer storage ecticide storage nany feet?	14 Abi 15 OII 16 OII GGING INTI	andoned water well well/Gas well ler/specify below) ERWAL6 ed adjacent to a levels are know
What is the ne 1 Septic 2 Sewer 3 Waterit Direction from FROM C 14' 15' 18' 28'	earest sou tank lines light sewe n well? X TO 14' 15'	Later of possible 4 Later 5 Cess r lines 6 Seeps CLAY SANDY CLAYEY SLAY-G	contamination: al lines pool age plt LITHOLOGI CLAY SAND	IC LOG	8 Sewage	lagoon d	10 Liv 11 Fu 12 Fe 13 Ins How n	estock pens el storage rillizer storage ecticide storage nany feet? -PLU	14 Abi 15 OII 16 OII GGING INTI	andoned water well well/Gas well ler/specify below) ERWAL6 ed adjacent to a levels are know
What is the ne 1 Septic 2 Sewer 3 Waterit Direction from FROM C 14' 15' 18' 28'	earest sout tank tines tight sewe to well?	CLAY SANDY CLAYEY SANDY CLAYEY SANDY	contamination: al lines pool age pit LITHOLOGI CCAY SAND ANVELEY RAYEL	IC LOG	8 Sewage	lagoon d	10 Liv 11 Fu 12 Fe 13 Ins Hown	estock pens el storage rillizer storage secticide storage nany feet?	14 Abi 15 OII 16 OII GGING INTI y is locate undwater or chlorir	endoned water well well/Gas well en/specify below) ERVAL6 ed adjacent to a levels are knownated VOCs.
What is the ne 1 Septic 2 Sewer 3 Wateril Direction from FROM O 14' 15' 18' 28'	earest sou tank lines light sewe n well? X TO 14' 15'	Later of possible 4 Later 5 Cess r lines 6 Seeps CLAY SANDY CLAYEY SLAY-G	contamination: al lines pool age pit LITHOLOGI CCAY SAND ANUELEY RAYELEY	IC LOG	8 Sewage	lagoon d	10 Liv 11 Fu 12 Fe 13 Ins Hown I —TO	estock pens el storage rillizer storage secticide storage nany feet? PLU subject propert poperty where grov exceed the MCL f	14 Abi 15 OII 16 OII GOING INTI y is locate y is locate undwater or chlorir n 500-fee	endoned water well well/Gas well en/specify below) ERVAL6 ed adjacent to a levels are knownated VOCs.
What is the ne 1 Septic 2 Sewer 3 Waterit Direction from FROM C 14' 15' 18' 28'	earest sout tank tines tight sewe to well?	CLAY SANDY CLAYEY SANDY CLAYEY SANDY	contamination: al lines pool age pit LITHOLOGI CCAY SAND ANVELEY RAYEL	IC LOG	8 Sewage	lagoon d	10 Liv 11 Fu 12 Fe 13 Ins Hown I —TO To Use 10 Use 10 Use 10 Use 10 Use 10 Use 11 Use	estock pens el storage rillizer storage secticide storage nany feet?	14 Abi 15 OII 16 OII 9 Is locate y is locate undwater or chlorir n 500-fee lary. The	endoned water well well/Gas well en/specify below) ERVAL6 ed adjacent to a levels are knownated VOCs. et of the north well network is
What is the ne 1 Septic 2 Sewer 3 Watertl Direction from FROM D 14' 15' 18' 38'	earest soltank lines light sewent well? X TO 14' 15' 18' 38'	CLAY SANDY CLAYEY SANDY CLAYEY SANDY CLAYEY SANDY CLAYEY SANDY CLAYEY SANDY	contamination: al lines pool age pit LITHOLOGI CCAY SAND RAVELEY RAVEL ED SHA	SAND LE	8 Sewage 9 Feedyard	lagoon d	10 Liv 11 Fu 12 Fe 13 Ins Hown I —TO To Use 10 Use 10 Use 10 Use 10 Use 10 Use 11 Use	estock pens el storage rillizer storage secticide storage nany feet?	14 Abi 15 OII 16 OII 9 Is locate y is locate undwater or chlorir n 500-fee lary. The	endoned water well well/Gas well en/specify below) ERVAL6 ed adjacent to a levels are knownated VOCs. et of the north well network is
What is the ne 1 Septic 2 Sewer 3 Watertl Direction from FROM D 14' 15' 18' 38'	earest sout tank tines tight sewe to well?	CLAY SANDY CLAYEY SANDY CLAYER	contamination: al lines pool age pit LITHOLOGI CCAY SAND ANVELEY ARAVEL ABOVE	SAND LE	8 Sewage 9 Feedyard	lagoon d	10 Liv 11 Fu 12 Fe 13 Ins Hown I —TO To Use 10 Use 10 Use 10 Use 10 Use 10 Use 11 Use	estock pens el storage rillizer storage ecticide storage nany feet? - PLU - subject propert perty where grovexceed the MCL f Il is located withist property bounce ended to monitor	14 Abi 15 OII 16 OII 18 OII 19 Is locate 19 Is locate 10 Indwater 10 Indwater	endoned water well well/Gas well en/specify below) ERVAL6 ed adjacent to a levels are knownated VOCs. et of the north well network is
What is the ne 1 Septic 2 Sewer 3 Watertl Direction from FROM D 14' 15' 18' 38'	earest soltank lines light sewent well? X TO 14' 15' 18' 38'	CLAY SANDY CLAYEY CLAYEX CLAY	contamination: al lines pool age plt LITHOLOGI CLAY SAND RAVELEY RAVEL BONE PROTECT	SAND LE GRN	8 Sewage 9 Feedyard	lagoon d	10 Liv 11 Fu 12 Fe 13 Ins Hown I —TO To Use 10 Use 10 Use 10 Use 10 Use 10 Use 11 Use	estock pens el storage rillizer storage secticide storage nany feet?	gene interpretation of the migr	endoned water well well/Gas well en/specify below) ERVAL6 ed adjacent to a levels are knownated VOCs. et of the north well network is ation of this pl
What is the ne 1 Septic 2 Sewer 3 Watertl Direction from FROM D 14' 15' 18' 38'	earest soltank lines light sewent well? X TO 14' 15' 18' 38'	CLAY SANDY CLAYEY CLAYEX CLAY	contamination: al lines pool age pit LITHOLOGI CCAY SAND ANVELEY ARAVEL ABOVE	SAND LE GRN	8 Sewage 9 Feedyard	lagoon d	10 Liv 11 Fu 12 Fe 13 Ins Hown I —TO To Use 10 Use 10 Use 10 Use 10 Use 10 Use 11 Use	estock pens el storage rillizer storage secticide storage nany feet? PLU subject propert perty where grove exceed the MCL f Il is located withing the property bounce ended to monitor	y is locate indwater or chlorir the migr	endoned water well well/Gas well ler/specify below) ERWAL6 ed adjacent to a levels are known atted VOCs. et of the north well network is atton of this pl
What is the ne 1 Septic 2 Sewer 3 Waterit Direction from FROM C 14' 15' 18' 28'	earest soltank lines light sewent well? X TO 14' 15' 18' 38'	CLAY SANDY CLAYEY CLAYEX CLAY	contamination: al lines pool age plt LITHOLOGI CLAY SAND RAVELEY RAVEL BONE PROTECT	SAND LE GRN	8 Sewage 9 Feedyard	lagoon d	10 Liv 11 Fu 12 Fe 13 Ins Hown I —TO To Use 10 Use 10 Use 10 Use 10 Use 10 Use 11 Use	estock pens el storage rillizer storage secticide storage nany feet?	y is locate indwater or chlorir the migr	endoned water well well/Gas well ler/specify below) ERWAL6 ed adjacent to a levels are known atted VOCs. et of the north well network is atton of this pl
What is the ne 1 Septic 2 Sewer 3 Watertl Direction from FROM D 14' 15' 18' 38'	earest soltank lines light sewent well? X TO 14' 15' 18' 38' 33.5'	CLAY SANDY CLAYEY CLAYEX CLAY	contamination: al lines pool age plt LITHOLOGI CLAY SAND RAVELEY RAVEL BONE PROTECT	SAND LE GRN	8 Sewage 9 Feedyard	lagoon d	10 Liv 11 Fu 12 Fe 13 Ins Hown I —TO To Use 10 Use 10 Use 10 Use 10 Use 10 Use 11 Use	estock pens el storage rillizer storage secticide storage nany feet? PLU subject propert perty where grove exceed the MCL f Il is located withing the property bounce ended to monitor	y is locate indwater or chlorir the migr	endoned water well well/Gas well ler/specify below) ERWAL6 ed adjacent to a levels are known atted VOCs. et of the north well network is atton of this pl
What is the ne 1 Septic 2 Sewer 3 Watertl Direction from FROM D 14' 15' 18' 28' 332' 333'	earest soltank lines light sewent well? X TO 14' 16' 18' 28' 33.5'	CLAY SANDY CLAYEY SANDY CLAYEX CLA	contamination: al lines pool age plt LITHOLOGI CLAY SAND RAVELEY ARAVEL PD SHA PROTECT 8" x 6"	SAND LE GRAN	8 Sewage 9 Feedyard	lagoon	10 Liv 11 Fu 12 Fe 13 Ins Hown II Fu 12 Fe 13 Ins Hown II Fu 15 Fe	estock pens el storage rillizer storage secticide storage nany feet? PLU subject propert perty where group exceed the MCL f It is located within to property bounce ended to monitor SURVEYED AT: 37	y is locate undwater or chloring the migrate of the	endoned water well well/Gas well ler/specify below) ERWAL6 ed adjacent to a levels are knownated VOCs. et of the north well network is ration of this pl
What is the ne 1 Septic 2 Sewer 3 Waterli Direction from FROM D 14' 15' 18' 38' 33' 13' CONTRACT	earest soltank lines light sewent well? X TO 14' 18' 28' 33.5'	CLAY SANDY CLAYEY SANDY CLAYEX CL	contamination: al lines pool age pit LITHOLOGI CLAY SAND RAVELEY RAVEL PD SHA ABOVE PROTECT 8" x 6"	SAND SERVICE	8 Sewage 9 Feedyard	-FROM	10 Living 11 Fu 12 Fe 13 Ins Hown TO TO We ea int	estock pens el storage rillizer storage secticide storage nany feet?	y is locate undwater or chlorir the migr	endoned water well well/Gas well well/Gas well en/specify below) ENVAL6 ed adjacent to a levels are knownated VOCs. et of the north well network is ation of this plant of this plant of the plant of
What is the ne 1 Septic 2 Sewer 3 Watertl Direction from FROM D14' 15' 18' 38' 339' 13' CONTRACT	earest soutank lines light sewent well? X TO IH' IS' 33.5' TOR'S OF	CLAY SANDY CLAYEY SANDY CLAYEX CLAYE	CCAY LITHOLOGI CCAY SAND ANVELEY AROVE PROTECT SCERTIFICA CCAY SAND ANVELEY AROVE COMMENT COMMENT	SAND ERM OR W ATION: This w	8 Sewage 9 Feedyard	Iagoon I FROM I Constru	10 Liv 11 Fu 12 Fe 13 Ins How n TO Th pro to We eat int	restock pens el storage rillizer storage recticide storage rectici	y is locate undwater or chlorir the migr	andoned water well well/Gas well well/Gas well her/specify below) ERVALS ed adjacent to a levels are knownated VOCs. et of the north well network is ation of this plant well network is ation of this plant well well network is ation of this plant well network is at the
What is the ne 1 Septic 2 Sewer 3 Watertl Direction from FROM 0 14' 15' 18' 38' 333' 1.3' CONTRACT	earest soutank lines light sewent well? X TO LH' LS' 33.5' TOR'S Ormo/day/yentractor's	CLAY SANDY CLAYEY SANDY CLAYEX C	contamination: al lines pool age pit LITHOLOGI CLAY SAND ANVELEY ARAVEL PROTECT 8" x 6" 788	SAND ERM OR W ATION: This w	8 Sewage 9 Feedyard VOCK vater well wa	Iagoon I FROM I Construction Well Record	10 Liv 11 Fu 12 Fe 13 Ins How n TO	restock pens el storage rillizer storage recticide storage rectici	genve in the migrate of my known in the migrate	endoned water well well/Gas well well/Gas well her/specify below) ENVAL6 ed adjacent to a levels are known atted VOCs. et of the north well network is atton of this plant of the plant
What is the ne 1 Septic 2 Sewer 3 Watertl Direction from FROM O 14' 15' 18' 28' 32' CONTRACT ompleted on (reder the busin	earest soutank lines light sewent well? X TO 14' 15' 18' 38' 33.5' TOR'S OF mo/day/yentractor's ness name	CLAY SANDY CLAYEY SANDY CLAYEX CLAY	CONTAMINATION: al lines pool age pit LITHOLOGI CLAY SAND RAVELEY BRAVEL BD SHA ABOVE PROTECT 8" x 6" "S CERTIFICA 1.3-10 7.88	SAND ERING ATION: This v	8 Sewage 9 Feedyard VOCK vater well wa	In the second of	10 Liv. 11 Fu 12 Fe 13 Ins How n TO To To We ea: int ucted (2) re	restock pens el storage rillizer storage recticide storage rectici	y is locate andwater for chloring the migr	endoned water well well/Gas well well/Gas well er/specify below) ERVAL6 ed adjacent to a levels are known atted VOCs. et of the north well network is ation of this plant of the plant o