		w	ATER WELL RE	ECORD F	orm WWC-5	KSA 82	2a-1212	D No			
		ATER WELL:	Fraction	~ ~			Section Num	ber Town	ship Number	Range Nur	nber
County: /	MONTGO	MERY	NW		* SE		18		<u>34 s</u>	R 17	Œw ͺ
Distance a		from nearest to							37° 4.89		OGLE
24	12 1	1WY. 169	L COFF	EYVILL	ϵ Ks	5 67	337	40NG	95.34.80	41W CEA	RTH
2 WATE	R WELL OV	VNER: SOW		COMPAN	7 (77	0-832	4000)		•		
_	Address, Bo		THUTRE 2				,	Boar	d of Aorlculture. D	lvision of Water F	esources
	, ZIP Code	•	DLL TO N.	-	119				cation Number:		0000.000
BLOCATE	E WELLIO I	OCATION WITH	A DEPTH OF	COMPLETE	D WELL	27	ft. ELI				
	E WELL'S L IN SECTION		Depth(s) Gro								
	N									***************************************	
	1	'	P	ump test data	a: Well wate	er was		ft. after	hours p	umping	gpm
1 1	-ww	NE	Est. Yield	gpm	n: Well wate			. ft. after	hours p	umping	
	-14441		WELL WATE			Public wate		8 Air cond		ection well	
	i 1		1 Domest		diol 6	Oil field wat	ter supply	9 Dewateri	ng 12 Q	ther (Specify belo	w)
W-	1	- E	2 Irrigatio	n 4 Indi	usinai /	Domestic (i	awn a garos	in) (10 Monitorii	ig weil x	* 10 70 C 2	
	1	1							_	£ 103053	, ,
1 [-	-sw	SE		cal/bacteriolo	gical sample	submitted to	o Departmer			o/day/yrs sample	
	!	! ^	mitted (N	(4)				Water Well Dis	infected? Yes	No	
j			- 1	. /							
5 TYPE	OF BLANK	CASING USED:		5 Wrough	it iron	8 Cond	crete tile	CASIN	G JOINTS: Gluer	J Clamped	
1 Stee		3 RMP (S	R)		s-Cement		r (specify be			ed	
@ PVC		4 ABS		7 Fibergla					Threa	aded	
Blank cash	ng diameter	·	ln. to	<i></i>	ft., Dia		in. to		ft., Dia	in. to	ft.
Casing hel	ight above is	and surface	344	we	ght			lbs./ft. Wall t	hickness or guag	e No. SCH. #	10
TYPE OF	SCREEN O	R PERFORATIO	N MATERIAL:			(7 P	VC	1	0 Asbestos-Cem	ent	
1 Stee	əl	3 Stainles		5 Fibergia			MP (SR)	1	1 Other (Specify)		
2 Bras	88	4 Galvaniz	zed Steel	6 Concret	e tile	9 A	BS	1	2 None used (op	en hole)	
SCREEN (OR PERFO	RATION OPENIN	NGS ARE:		5 Guaz	ed wrapped	}	8 Saw cur	•	11 None (open h	ole)
1 Con	tola auounit	(3 N	ill slot		6 Wire	wrapped		9 Drilled b	oles		
2 Louv	vered shutte		ey punched		7 Torch						
SCREEN-F	PERFORAT	ED INTERVALS:	From	22	ft. to	27	ft Fr	om	ft. to	·····	ft.
	,		From		ft. to		ft., Fr	om	ft. to		ft.
154017	CDAVE DA										
JAN DI	GOAVEL FA	CK INTERVALS	From	ડ્ર	ft. to		ft., Fr	om mo	ft. to		tt.
3411270	anavel FA	CK INTERVALS	From	20	ft. to ft. to		ft., Fr	om mo	ft. to		tt.
<u> </u>			From		fl. to	27	ft., Fr ft., Fr	om	ft. to		ft.
6 GROU	JT MATERIA	AL: 1 Near	From	2 Ceme	fl. to	(3 Ber	ft., Fr	om	DNCRETE		ft,
6 GROU	JT MATERIA Vals: Fro	NL: #3 Near	Fromt cement	2 Ceme	fl. to	(3 Ber	to	Other Co	#4)0	ft. to 3	ft.
6 GROU Grout Inter What is the	JT MATERIA vals: From	NE: Near	Fromt cementft. to?! contamination:	2 Ceme	nt group	(3 Ber	to	Other G	ft. to DNCRETE (#4) 0 14 Al	ft. to	ft.
6 GROU Grout Inter What Is the 1 Sep	JT MATERIA vals: From a nearest so tic tank	NE: Near m (#3) 1.8 urce of possible 4 Later	t cement to the to the contamination: al lines	2 Ceme	nt group rom 7 Pit privy	3 Ber	ntonite to	Other	#4) O 14 Al 15 O	ft. to	ft.
6 GROU Grout Inter What is the 1 Sep 2 Sew	JT MATERIA vals: From a nearest so otic tank ver lines	NL: Near n 4. 1. 8 urce of possible 4 Later 5 Cess	Fromt cementft. to	2 Ceme	nt group From (#2) 7 Pit privy 8 Sewage I	3 Ber	ntonite 10 Liv 11 Fu 12 Fe	Other Community Control of the Contr	#4) O	ft. to	ft,ft. reli
6 GROU Grout Inter What is the 1 Sep 2 Sew 3 Wate	JT MATERIA vals: From a nearest so otic tank ver lines artight sewe	NE: Near N	Fromt cementft. to	2 Ceme	nt group rom 7 Pit privy	3 Ber	ntonite 10 Liv 11 Fu 12 Fe	Other	#4) O	ft. to	ft,ft. reli
6 GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fre	IT MATERIA vals: From a nearest so blic tank ever lines aerlight sewe om well?	NE: Near N	Fromt cementft. to	€ Ceme	nt group From (#2) 7 Pit privy 8 Sewage I	3 Ber	to	Other Community Control of the Contr	#4) O	ft. to	ft,ft. reli
6 GROU Grout Inter What is the 1 Sep 2 Sew 3 Wate	IT MATERIA vals: Froi a nearest so bite tank ver lines verlight sewe om well?	L: 1 Near m 43	Fromt cementft. to	€ Ceme	nt group From (#2) 7 Pit privy 8 Sewage I	3 Ber	to	Other Community of the	#4) O	ift. to	ft,ft. reli
6 GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fre	IT MATERIA TVals: Froi a nearest so blic tank ver lines serlight sewe om well?	L: 1 Near m (#3)	Fromt cementft. to	¿ Ceme	nt group From (#2) 7 Pit privy 8 Sewage I	3 Ber	10 Llv 11 Fu 12 Fe 13 Ins	Other Community of the	14 AI 15 O	ift. to	ft,ft. reli
6 GROU Grout Inter What Is the 1 Sep 2 Sew 3 Wat Direction for	IT MATERIA vals: Froi a nearest so bite tank ver lines verlight sewe om well?	L: 1 Near m 43	Fromt cementft. to	¿ Ceme	nt group From (#2) 7 Pit privy 8 Sewage I	3 Ber	10 Lh 11 Fu 12 Fe 13 Ins How n	Other	14 Al 15 OI 6 OI PLUGGING IN	ft. to	(t
6 GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fre	IT MATERIA rvals: From a nearest so blic tank ver lines sertight sewe om well?	L: 1 Near urce of possible 4 Later 5 Cess or lines 6 Seep	t cement to the to the total contamination: al lines pool tage pit LITHOLOGI	© Ceme	nt group From (#2) 7 Pit privy 8 Sewage I	3 Ber	10 Lh 11 Fu 12 Fe 13 Ins How n	Other Comments of the control of the	fl. to ONCRETE 14 AI 15 OI 6 OI PLUGGING INT	t. to	(t
6 GROU Grout Inter What is the 1 Sep 2 Sew 3 Wate Direction for	T MATERIA vals: From a nearest so blic tank ver lines cerlight sewe om well?	AL: 1 Near 4 Later 5 Cess 1 lines 6 Seep C LAY GRAVE	Fromt cementft. to	© Ceme	nt group From (#2) 7 Pit privy 8 Sewage I	3 Ber	to	Other. Comments of the control of th	fl. to ONCRETE 14 AI 15 O 6 O PLUGGING INI Operty is local	tt to 3	(t
6 GROU Grout Inter What Is the 1 Sep 2 Sew 3 Wat Direction for	IT MATERIA rvals: From a nearest so blic tank ver lines sertight sewe om well?	L: 1 Near urce of possible 4 Later 5 Cess or lines 6 Seep	t cement to the to the total contamination: al lines pool tage pit LITHOLOGI	© Ceme	nt group From (#2) 7 Pit privy 8 Sewage I	3 Ber	to	Other. Comments of the control of th	fl. to ONCRETE 14 AI 15 OI 6 OI PLUGGING INT	tt to 3	(t
6 GROU Grout Inter What is the 1 Sep 2 Sew 3 Wate Direction for	T MATERIA vals: From a nearest so blic tank ver lines cerlight sewe om well?	AL: 1 Near 4 Later 5 Cess 1 lines 6 Seep C LAY GRAVE	t cement to the to the total contamination: al lines pool tage pit LITHOLOGI	© Ceme	nt group From (#2) 7 Pit privy 8 Sewage I	3 Ber	tt, Fr. tt, Fr. tto	Other Comments of the following of the f	14 Al 15 O 16 Oi PLUGGING IND Deperty is local groundwate MCL for chlor	ift. to	tftftft
6 GROU Grout Inter What is the 1 Sep 2 Sew 3 Wate Direction for FROM O 15' 25'	T MATERIA vals: From a nearest so stic tank ver lines cerlight sewe om well? TO 15' 25'	L: Near Near Near Near Near Near Near Near	From t cement the to	C LOG	7 Pit privy 8 Sewage I 9 Feedyard	3 Ber	tt, Fr. tt, Fr. tt, Fr. 10 Llv. 11 Fu. 12 Fe. 13 Ins. How n. TO. Th.	Other Comments of the following of the f	PLUGGING IND	ift. to	o a lown
6 GROU Grout Inter What is the 1 Sep 2 Sew 3 Wate Direction for	T MATERIA vals: From a nearest so blic tank ver lines cerlight sewe om well?	L: Near Near Near Near Near Near Near Near	From t cement t. to	C LOG	7 Pit privy 8 Sewage I 9 Feedyard	3 Ber	ntonite to	om	PLUGGING INT Property is local groundwate MCL for chlor within 500-froundary. The	ift. to	o a lown
6 GROU Grout Inter What is the 1 Sep 2 Sew 3 Wate Direction for FROM O 15' 25'	T MATERIA vals: From a nearest so stic tank ver lines cerlight sewe om well? TO 15' 25'	L: Near Near Near Near Near Near Near Near	From t cement t cement t to	C LOG	7 Pit privy 8 Sewage I 9 Feedyard	3 Ber	ntonite to	om	PLUGGING INT Property is local groundwate MCL for chlor within 500-froundary. The	ift. to	o a lown
6 GROU Grout Inter What is the 1 Sep 2 Sew 3 Wate Direction for FROM O 15' 25'	T MATERIA vals: From a nearest so stic tank ver lines cerlight sewe om well? TO 15' 25'	L: Near Near Near Near Near Near Near Near	From t cement t. to	C LOG	7 Pit privy 8 Sewage I 9 Feedyard	3 Ber	ntonite to	om	PLUGGING IND PRETE 14 AI 15 O RELUGGING IND PRETUGGING IN	ift. to	o a lown
6 GROU Grout Inter What is the 1 Sep 2 Sew 3 Wate Direction for FROM O 15' 25'	T MATERIA vals: From a nearest so stic tank ver lines cerlight sewe om well? TO 15' 25'	L: Near Near Near Near Near Near Near Near	From t cement t cement t to	C LOG	7 Pit privy 8 Sewage I 9 Feedyard	3 Ber	ntonite to	om	PLUGGING INTO Within 500-foundary. The bonitor the mig	ift. to	o a lown
6 GROU Grout Inter What is the 1 Sep 2 Sew 3 Wate Direction for FROM O 15' 25'	T MATERIA vals: From a nearest so stic tank ver lines certight sewe om well? TO 15' 25'	L: Near Near Near Near Near Near Near Near	From t cement t cement t to	C LOG	7 Pit privy 8 Sewage I 9 Feedyard	3 Ber	ntonite to	om	PLUGGING INTO PRICE OF CHARACTER OF CHARACTE	ift. to	o a lown
6 GROU Grout Inter What is the 1 Sep 2 Sew 3 Wate Direction for FROM O 15' 25'	T MATERIA vals: From a nearest so stic tank ver lines certight sewe om well? TO 15' 25'	L: Near Near Near Near Near Near Near Near	From t cement t cement t to	C LOG	7 Pit privy 8 Sewage I 9 Feedyard	3 Ber	ntonite to	om	PLUGGING INTO Within 500-foundary. The bonitor the mig	ift. to	o a lown
6 GROU Grout Inter What is the 1 Sep 2 Sew 3 Wate Direction for FROM O 15' 25'	T MATERIA vals: From a nearest so stic tank ver lines certight sewe om well? TO 15' 25'	L: Near Near Near Near Near Near Near Near	From t cement t cement t to	C LOG	7 Pit privy 8 Sewage I 9 Feedyard	3 Ber	ntonite to	om	PLUGGING INTO PRICE OF CHARACTER OF CHARACTE	ift. to	o a lown
6 GROU Grout Inter What is the 1 Sep 2 Sew 3 Wate Direction for FROM O 15' 25'	T MATERIA vals: From a nearest so stic tank ver lines certight sewe om well? TO 15' 25'	L: Near Near Near Near Near Near Near Near	From t cement t cement t to	C LOG	7 Pit privy 8 Sewage I 9 Feedyard	3 Ber	ntonite to	om	PLUGGING INTO PRICE OF CHARACTER OF CHARACTE	ift. to	o a lown
6 GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 15' 25' 46'	T MATERIA vals: From a nearest so stic tank ver lines erlight sewe om well? TO 15' 25' 37'	CLAY GRAVE SAND SHALE LEGICA GRAVE SAND SHALE LEGICA CHAY CHAY CHAY CHAY CHAY CHAY CHAY C	From t cementt. to	C LOG	7 Pit privy 8 Sewage I 9 Feedyard	3 Ber	tt, Fr. tt, Fr. 10 Llv. 11 Fu. 12 Fe. 13 Ins. How n. TO. We ea. int	om	PLUGGING INTO PRICE OF COUNTY THE PRICE OF COU	ift. to	o a lown th and c is plume.
6 GROU Grout Inter What Is the 1 Sep 2 Sew 3 Wat Direction fr FROM 15' 25' 46'	ACTOR'S O	CLAY GRAVE SAND SHALE R LANDOWNER BEAT	From	C LOG C LOG	7 Pit privy 8 Sewage I 9 Feedyard	agoon EROM s (1) constr	ntonite to 28 10 LN 11 Fu 12 Fe 13 Ins How n TO Th pro to ea int	om	PLUGGING IND PL	in the to	o a lown th and c is plume.
6 GROU Grout Inter What Is the 1 Sep 2 Sew 3 Wat Direction fr FROM 15' 25' 46'	ACTOR'S O	CLAY GRAVE SAND SHALE R LANDOWNER BEAT	From	C LOG C LOG	7 Pit privy 8 Sewage I 9 Feedyard	agoon EROM s (1) constr	ntonite to 28 10 LN 11 Fu 12 Fe 13 Ins How n TO Th pro to ea int	om	PLUGGING IND PL	in the to	o a lown th and c is plume.
6 GROU Grout Inter What Is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 15' 25' 26' +3' CONTRA completed of	ACTOR'S O	CLAY GRAVE SAND SHALE R LANDOWNER BEAT CHAY CHAY CHAY CHAY CHAY CHAY CHAY CHA	From	C LOG C LOG AID EL TOR ATION: This w	7 Pit privy 8 Sewage I 9 Feedyard	3 Ber 3 ft.	ntonite to	om	PLUGGING IND PL	in the to	o a lown th and c is plume.
6 GROU Grout Inter What is the 1 Sep 2 Sew 3 Wate Direction for FROM 0 15' 25' 46' 7 CONTRA completed of Water Well Cunder the bu	ACTOR'S On (mo/day/yContractor's usiness named	CLAY GRAVE SAND SHALE A LANDOWNER BALLOWNER BALLOWNE	From	C LOG C LOG AID EL TOR ATION: This w	7 Pit privy 8 Sewage I 9 Feedyard	(3 Ber). 3 ft. lagoon EROM-	tt, Fr. tt, Fr. 10 Llv. 11 Fu. 12 Fe. 13 Ins. How in TO. We ea. int.	om	PLUGGING INTO PRETY IS IOCAL PROPERTY IN IOCAL PROPERTY IN IOCAL PROPERTY IN IOCAL PROPERTY IS IN IOCAL PROPERTY IN IOCA	in the to	o a lown th and c is plume.