			WATER V	WELL RECORD	Form WWC-5	KSA 82a	ı-1212		
1 LOCATIO	ON OF WATER		Fraction	- sia	ž .	tion Number	Township N		Range Number
County:	MIO			SW 14 N			<u> </u>	<u>5 s</u>	R 2 (E)W
Distance ar	nd direction from	m nearest town	or city street addr	ress of well if locate West	ed within city?	ille			
2 WATER	WELL OWNE	R: B111		OR .	0.01				
sum a	ddress, Box #	V			60000		Board of A	Aariculture. I	Division of Water Resources
City, State,	ZIP Code	: ^ C			66873		Applicatio	n Number:	
I LOCATE	E WELL'S LOCA IN SECTION B	ATION WITH 4 OX:	DEPTH OF COM	MPLETED WELL		ft. ELEVA	TION:		tt.
ī ſ	. Y	i De	ELL'S STATIC W	ATER LEVEL3.	7. 5 ft. b	elow land su	rface measured or	n mo/day/yr	JUN 3 86
_	- W	NE							mping gpm
	- 1	Es	st. Yield 🥌 😤 ""	gpm: Well wate	er was	ft.a	ıfter	. hours pu	mping gpm
* W -		A CONTRACTOR CONTRACTO	ore Hole Diametel ELL WATER TO						toft.
pur-	1		Domestic	3 Feedlot	5 Public wate6 Oil field wa		8 Air conditioning 9 Dewatering	-	Injection well Other (Specify below)
-	SW	- SE	2 Irrigation				10 Observation w		
		· I w	.				a	9	mo/day/yr sample was sub
V L	S	echania menoenaman meneranan	tted			-	iter Well Disinfect	The state of the s	No
5 TYPE O	F BLANK CAS	ING USED:	5	Wrought iron	8 Concr			To Spanner	d . 💥 Clamped
1 Ste	el	3 RMP (SR)		Asbestos-Cement	9 Other	(specify below	w)	Weld	ed
2 PV		4 ABS		Fiberglass					aded
Blank casin	ng diameter	in.	to 3.9	ft., Dia	in. to		ft., Dia		in. to ft.
Casing heig	ght above land	surface	<i>l.G.</i> in	., weight	and the second s	lbs.	ft. Wall thickness	or gauge N	o
TYPE OF S	SCREEN OR P	ERFORATION N	//ATERIAL:		(7 PV			oestos-ceme	
1 Ste	el	3 Stainless st	eel 5	Fiberglass	8 RM	IP (SR)	11 Oth	ner (specify)	
2 Bra	iss	4 Galvanized	steel 6	Concrete tile	9 AB	S	12 No	ne used (op	en hole)
SCREEN C	OR PERFORAT	ION OPENINGS	ARE:	5 Gauz	ed wrapped		8 Saw cut		11 None (open hole)
1 Cor	ntinuous slot	3 Mill s	slot	6 Wire	wrapped		9 Drilled holes		
2 Lou	uvered shutter	4 Key	punched	7 Torch					
SCREEN-P	PERFORATED	INTERVALS:	From	. <i>5.</i> 7 ft. to .		ft., Fro	m	ft. t	o
_			From	ft. to .		# Ero	m	ft t	o
G	RAVEL PACK	INTERVALS:		VONE. ft. to.		ft., Fro	m	ft. t	oft.:
			From	VONE. ft. to . ft. to		ft., Fro ft., Fro	m	ft. t	oft. o ft.
6 GROUT	MATERIAL:	(1 Neat cen	From 2	VONE. ft. to . ft. to Cement grout	3 Bento	ft., Fro ft., Fro	mm	ft. t	o
6 GROUT	MATERIAL: vals: From	Neat cen	From 2 to	VONE. ft. to . ft. to Cement grout	3 Bento	ft., Fro ft., Fro nite 4 to	m	ft. t	o
GROUT Grout Inten What is the	MATERIAL: vals: From	Neat cen	From nent 2 to	Cement grout	3 Bento	tt., Fro ft., Fro nite 4 to	m	ft. t	o
6 GROUT Grout Interv What is the	MATERIAL: vals: From e nearest sourc ptic tank	Neat cen ft. ft. e of possible coi 4 Lateral I	From nent 2 to	ft. to . ft. to . Cement grout ft., From 7 Pit privy	3 Bento	ft., Fro ft., Fro onite 4 to Lives 11 Fuel	om Other	ft. t ft. t	o
GROUT Grout Inten What is the 1 Sep 2 Sev	MATERIAL: vals: From e nearest source ptic tank wer lines	1 Neat cen ft. e of possible col 4 Lateral I 5 Cess po	rent 2 to	ft. to . ft. to . Cement grout ft., From 7 Pit privy 8 Sewage lag	3 Bento	ft., Fro ft., Fro onite 4 to	Other	ft. t ft. t	o
GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa	MATERIAL: vals: From e nearest sourc ptic tank wer lines utertight sewer l	1 Neat cen 1 t ft. e of possible coi 4 Lateral I 5 Cess poines 6 Seepage	rent 2 to	ft. to . ft. to . Cement grout ft., From 7 Pit privy	3 Bento	ft., Fro ft., Fro nite 4 to	Other	14 A 15 C	o
GROUT Grout Inten What is the 1 Sep 2 Sev	MATERIAL: vals: From e nearest sourc ptic tank wer lines utertight sewer l	1 Neat cen 7 ft. e of possible con 4 Lateral I 5 Cess poines 6 Seepage	pent 2 to	ft. to . ft. to . ft. to . Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	ft., Fro ft., Fro nite 4 to fc 10 Lives 11 Fuel 12 Fertil 13 Insec How ma	Other	14 A 15 C	o
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction fr	MATERIAL: vals: From. e nearest source ptic tank wer lines atertight sewer I	Neat cen t. e of possible con 4 Lateral I 5 Cess poines 6 Seepage	rent 2 to	ft. to . ft. to . ft. to . Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	ft., Fro ft., Fro nite 4 to	Other	14 A 15 C	o
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GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction fr	MATERIAL: vals: From e nearest source ptic tank wer lines stertight sewer I rom well? TO	Neat cen 1 Neat cen 1 t. e of possible con 4 Lateral I 5 Cess poines 6 Seepage South Topsoil	From nent 2 to	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	ft., Fro ft., Fro nite 4 to fc 10 Lives 11 Fuel 12 Fertil 13 Insec How ma	Other	14 A 15 C	o
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction fr	MATERIAL: vals: From. e nearest source ptic tank wer lines utertight sewer I rom well? TO // S	Neat cen Neat cen I Neat cen	rent 2 to	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	ft., Fro ft., Fro nite 4 to fc 10 Lives 11 Fuel 12 Fertil 13 Insec How ma	Other	14 A 15 C	o
GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr	MATERIAL: vals: From e nearest source ptic tank wer lines stertight sewer I rom well? TO 1.5	Neat cen Neat cen I Neat cen	rent 2 to 3 ntamination: ines pol p pit LITHOLOGIC LO	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	ft., Fro ft., Fro nite 4 to fc 10 Lives 11 Fuel 12 Fertil 13 Insec How ma	Other	14 A 15 C	o
GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM O //S	MATERIAL: vals: From e nearest source ptic tank wer lines atertight sewer I rom well? TO I S 9 1	Neat cen Neat cen It. of possible con Lateral I Sees points Seepage Topsoil Imperior Shale	From nent 2 to	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	ft., Fro ft., Fro nite 4 to fc 10 Lives 11 Fuel 12 Fertil 13 Insec How ma	Other	14 A 15 C	o
GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 1.5 8 9 19 19	MATERIAL: vals: From e nearest source ptic tank wer lines stertight sewer I rom well? TO 1, 5	Neat cen Neat cen It. of possible con Lateral I Sees points Seepage Topsoil Imperia	From nent 2 to	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	ft., Fro ft., Fro nite 4 to fc 10 Lives 11 Fuel 12 Fertil 13 Insec How ma	Other	14 A 15 C	o
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GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM O //S 8 9 //9 2/ 2/ 2/ 4/3	MATERIAL: vals: From e nearest source ptic tank wer lines stertight sewer I TO 1.5 9 18 19 21 29 43 44	Neat cen Topsoil Imperior Imperio	From nent 2 to	ft. to	3 Bento	ft., Fro ft., Fro nite 4 to fc 10 Lives 11 Fuel 12 Fertil 13 Insec How ma	Other	14 A 15 C	o
GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM O //S 8 9 //8 //9 2 // 2 // 2 // 2 // 4 // 4 // 4 // 4 //	MATERIAL: vals: From e nearest source ptic tank wer lines stertight sewer I TO 1.5 9 18 19 21 29 43 44 50	Neat cen Topsoil Imperior Imperio	From nent 2 to	ft. to	3 Bento	ft., Fro ft., Fro nite 4 to fc 10 Lives 11 Fuel 12 Fertil 13 Insec How ma	Other	14 A 15 C	o
GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM O 1.5 8 9 19 21 29 43 44 50	MATERIAL: vals: From e nearest source ptic tank wer lines atertight sewer I rom well? TO I, S B I I I I I I I I I I I I I I I I I I	Neat cen To possible coi S Cess points 6 Seepage To posoil Lime Shale Lime Red Red Rime	From nent 2 to	ft. to	3 Bento	ft., Fro ft., Fro nite 4 to fc 10 Lives 11 Fuel 12 Fertil 13 Insec How ma	Other	14 A 15 C	o
GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 1.5 8 9 19 21 29 43 44 50 52	MATERIAL: vals: From e nearest source ptic tank wer lines stertight sewer I from well? TO // S 8 // 8 // 9 // 8 // 8 // 9 // 8 // 8 // 9 // 8 // 8 // 9 // 8	Neat cen I Neat cen I Neat cen I Lateral I S Cess points S Seepage Topsoil Lime Shale Lime Red R Shale Lime Shale	From nent 2 to	ft. to	3 Bento	ft., Fro ft., Fro nite 4 to fc 10 Lives 11 Fuel 12 Fertil 13 Insec How ma	Other	14 A 15 C	o
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GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM O 1.5 8 9 19 21 29 43 44 50 52 53 55	MATERIAL: vals: From e nearest source ptic tank wer lines stertight sewer I from well? TO // S 8 // 8 // 9 // 8 // 8 // 9 // 8 // 8 // 9 // 8 // 8 // 9 // 8	Neat cen I Neat cen I Neat cen I t. I of possible con 4 Lateral I 5 Cess poines 6 Seepage South Topsoil Lime I Shale Red Ri Lime I Shale Lime I Shale Lime I Shale Lime Shale Lime Shale Lime Shale Lime Shale	From nent 2 to	ft. to	3 Bento	ft., Fro ft., Fro nite 4 to fc 10 Lives 11 Fuel 12 Fertil 13 Insec How ma	Other	14 A 15 C	o
GROUT Grout Intervention What is the 1 Sep 2 Sev 3 Was Direction fresh 1 Sep 1	MATERIAL: vals: From e nearest source ptic tank wer lines stertight sewer I from well? TO I.S 9 I.B I.9	Neat cen To possible con Lateral I Cess points 6 Seepage South To possible Lime Shale Lime Shale Lime Shale Lime Shale Lime Shale Lime Lime Shale Lime Lim	From nent 2 to	ft. to	3 Bento	ft., Fro ft., Fro nite 4 to fc 10 Lives 11 Fuel 12 Fertil 13 Insec How ma	Other	14 A 15 C	o
GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM O 1.5 8 9 19 21 29 43 44 50 52 53 55 7 CONTR	MATERIAL: vals: From e nearest source ptic tank wer lines stertight sewer I from well? TO 1.5 8 9 18 19 21 29 43 44 50 52 53 55 60 RACTOR'S OR	Neat cen To possible coi Lateral I Cess poines 6 Seepage South To poso I Lime Shale Lime Shale Lime Shale Lime Shale Lime Shale Lime Shale Lime Lime Shale Lime Lime Lime Lime Lime Lime Lime Lim	From nent 2 to	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG Grave N: This water well w	3 Bento	tt., Fro ft., Fro ft.	Other	ft. t ft. t ft. t 14 A 15 O 16 O LITHOLOG	o
GROUT Grout Intervent what is the 1 Sep 2 Sev 3 Was Direction for FROM 0 1.5 8 9 1.9 2.1 2.9 4.3 4.4 50 5.2 5.3 5.5 5.9 7 CONTR completed	MATERIAL: vals: From e nearest source ptic tank wer lines stertight sewer I from well? TO // S 9 // 8 // 9 // 3 // 4 50 52 53 55 60 RACTOR'S OR on (mo/day/yea	Neat cen I Neat cen I t. e of possible con 4 Lateral I 5 Cess poines 6 Seepage South Topsoil Lime Shale Lime Shale Lime Shale Lime Shale Lime Shale Lime Shale Lime Shale	From nent 2 to	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG Grave N: This water well w	3 Bento	toft., Fro ft., F	Other	plugged undest of my kn	der my jurisdiction and was owledge and belief. Kansas
GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM O //S 8 9 //9 2 // 2 // 2 // 2 // 5 // 5 // 7 CONTR completed Water Well	MATERIAL: vals: From. e nearest source ptic tank wer lines stertight sewer I TO I S S S S S S S S S S S S S S S S S S	I Neat cen I Neat cen I Neat cen I I Neat cen I I Neat cen I Lateral I I Cess po I Seepage I ME I ME I Shale I IME I Shale I IME I ME I	From nent 2 to	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG Crave N: This water well was the control of the cont	3 Bento	tt., Fro ft., Fro ft.	Other	plugged undest of my kn	der my jurisdiction and was owledge and belief. Kansas
GROUT Grout Intervented what is the servented water well under the best of the servented water well under the servented water wa	MATERIAL: vals: From e nearest source ptic tank wer lines stertight sewer I om well? TO // S 9 // 8 // 9 // 3 // 4 50 52 53 555 60 RACTOR'S OR on (mo/day/yea I contractor's L business name	Neat cen I Neat cen I Neat cen I t. I of possible con 4 Lateral I 5 Cess poines 6 Seepage South I me Lime Shale	From nent 2 to	No. This Water W. Well Dr.	3 Bento Ho Joon FROM Vas (1) constru	tt., Fro ft., Fro ft.	Other	plugged undest of my kn	der my jurisdiction and was owledge and belief. Kansas
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction fr FROM O //5 8 9 //9 2 // 2 // 2 // 2 // 3 // 4 // 5 // 5 // CONTR completed Water Well under the b	MATERIAL: vals: From e nearest source ptic tank wer lines stertight sewer I rom well? TO I, S 9 19 21 29 43 44 50 52 53 55 59 CACTOR'S OR on (mo/day/yea I Contractor's L business name FIONS: Use type	Neat cen Neat cen I Neat cen I Neat cen I Lateral I Cess points Sees a le Lime Shale Li	From nent 2 to	This water well was press FIRMLY ar	3 Bento If the property of th	rit., Fro ft., Fro ft	Other	plugged underst of my kn	der my jurisdiction and was owledge and belief. Kansas