			ATER WELL REC	CORD :F	orm WWC-5	KSA 82a	1212	ID No.	ISCO-Mn	J-12		
	Pottal	TER WELL:	Fraction 1/4		14 NU	Se 1/4	Stion N	Number	Township Num	ber S	Range Numbe	er Ê <b>l</b> W
	and direction f	rom nearest to	wn or city street	address of	well if located	within city?	. "1		- 1	3 M:	ssle Bus	Ž
	nile N ER WELL OWN		Hane	90	. 2			16795	Say Rd.	, Wan	1ego, K5 66	547
}	Address, Box #		East	12 1	`S£	Englare	45		Decord of Assis	de la Dist	i i i i i i i i i i i i i i i i i i i	
1	e, ZIP Code		505 C	ity	MO F	4106	. ;		Board of Agrici Application Nu		sion of Water Resi	ource
		CATION WITH	4 DEPTH OF C	COMPLETE	D.WELL	96			ON:			
AN "X"	IN SECTION E	BOX:	Depth(s) Group			17.8		ft. 2		ft. 3		ft.
	1		Pu	mp test data	a:. Well wate	er was		ft, afte	measured on mo/da er	hours pur	ıpina	apn
-		- NE	Est. Yield WELL WATER	gpm	n: Well wate	er was		ft. aft	er	hours pum	ping	gpn
		!	1 Domestic			Public water Oil field water	. , , ,		Air conditioning  Dewatering		ction well er (Specify below)	
W├─	1	E	2 Irrigation	4 Indu	ustrial 7	Domestic (lav	vn & g	arden) 🛈	Monitoring well			
	-sw	- SE	Mon a shamler	-10	and an		<u>.</u> ],		<b>V</b>			
	1	1	was a chemica mitted	al/bacterioio	gical sample	submitted to	Depar		s No; I er Well Disinfected?		day/yrs sample wa No	ıs sub
	S			<u>.</u> 1	ī +		4.				110	
5 TYPE	OF BLANK C	ASING USED:		5 Wrough		8 Concre	ete tile	!	CASING JOINT	S: Glued .	Clamped	
1 Ste		3 RMP (SF 4 ABS	<del>(</del> 7)	6 Asbesto 7 Fibergla	os-Cement	9 Other	speci	fy below)	*************	Welded		
Blank cas	ina diameter	4"	in. to	į	ft Dia	٠.	in	to	ft Dia		in to	f+
Casing he	eight above lan	d surface	50	ln., wə	ight	سىنى		lbs	s./ft. Wall thickness	or guage 1	۷o	
IALEOF	SCREEN OR	PERFORATIO.	N MATERIAL:			(7 PV	الو		10 Asbest	os-Cemen	t	
1 Ste 2 Bra		<ul><li>3 Stainless</li><li>4 Galvaniz</li></ul>		5 Fibergla 6 Concre		8 HN 9 AB	IP`(SF S≟	1)	11 Other ( 12 None u		hole)	•••••
SCREEN	OR PERFORA	ATION OPENIN	IGS ARE:		5 Gua	ed wrapped:	i		8 Saw cut			a) .
	ntinuous slot		ill slot		6 Wire 7 Torcl	wrapped			9 Drilled holes			
	Ivered shutter	4 KE :DINTERVALS	ey punched From	76	•		£,		0 Other (specify)			
OOI ILLIV	TENIONALL	DINTERVALS.	From	<b>**</b>	II, to		11	i From		ft. to		fì
	GRAVEL PAC	K INTERVALS:	From	.7.3	i ft. to	96		t., From		ft. to .	************************	ft
			From	1	ft to	1	: ft	From		ft to		44
			From	.,	ft. to			, From		ft. to		ft.
	UT MATERIAL		From	2 Ceme	ft. to ent grout	3 Bent	oriite	i., From 4 (	Other	ft. to		ft.
Grout Inte	rvals: From	60	cement) ft. to8	2 Ceme	ft. to ent grout	3 Bent	orite	4 (	Other	ft. to ft	to	ft.
Grout Inte What is th	rvals: From		cementft. to	2 Ceme	ft. to ent grout From	3 Bent	orite	4 ( Livestoc	Other	ft. to ft. to ft. 14 Abar	t. tondoned water well	ft.
Grout Inte What is th 1 Sep 2 Sep	ervals: From le nearest sour ptic tank wer lines	ce of possible 4 Laters 5 Cess	cement) ft. to 6. 8 contamination: al lines pool	2 Ceme	ent grout	3 Bentft.,t	orite  10  11	4 C Use Livestoci Fuel stor Fuel Stor	Otherk pens rage	ft. to ft. to ft. 14 Abar 15 Oil v	to	ft.
Grout Inte What is th 1 Sep 2 Sep 3 Wa	ervals: From the nearest sour ptic tank wer lines ttertight sewer	ce of possible 4 Laters 5 Cess	cement) ft. to 6. 8 contamination: al lines pool	2 Ceme	ent grout From 7 Pit privy	3 Bent ft.,t	oriite 10 11 12	4 ( Livestoci 1 Fuel stor 2 Fertilizer 3 Insectició	Otherk pens age storage de storage	ft. to ft. to ft. 14 Abar 15 Oil v	t. tondoned water well	ft.
Grout Inte What is th 1 Se 2 Se 3 Wa Direction f	ervals: From the nearest sour ptic tank wer lines tertight sewer from well?	ce of possible 4 Laters 5 Cess	cement) ft. to8 contamination: al lines pool age pit	2 Cerrie	ent grout From  7 Pit privy 8 Sewage	3 Bent	orite  10 11 12 14	4 C Livestoci 1 Fuel stor 2 Fertilizer 3 Insecticio	Other	ft. to fl 14 Abai 15 Oil v 16 Othe	i. tondoned water well vell/Gas well er (specify below)	ft.
Grout Inte What is th 1 Sel 2 Sel 3 Wa Direction f	ervals: From the nearest sour ptic tank wer lines atertight sewer from well?	ce of possible of 4 Latera of Cessilines 6 Seepa	cementft. to	2 Cemie ft.,,	7 Pit privy 8 Sewage 9 Feedyard	3 Bent ft.,t	oriite 10 11 12	4 C Livestoci 1 Fuel stor 2 Fertilizer 3 Insecticio	Other	ft. to ft. to ft. 14 Abar 15 Oil v	i. tondoned water well vell/Gas well er (specify below)	ft.
Grout Inte What is th 1 Se 2 Se 3 Wa Direction f	ervals: From the nearest sour ptic tank wer lines tertight sewer from well?	ce of possible of 4 Latera of Cessilines 6 Seepa	cement) ft. to8 contamination: al lines pool age pit	2 Cerrie	7 Pit privy 8 Sewage 9 Feedyard	3 Bent	orite  10  11  12  13  14  15  16  17  17  17  17  17  17  17  17  17	4 C Livestoci 1 Fuel stor 2 Fertilizer 3 Insecticio	Other	ft. to fl 14 Abai 15 Oil v 16 Othe	i. tondoned water well vell/Gas well er (specify below)	ft.
Grout Inte What is th 1 Sel 2 Sel 3 Wa Direction f	ervals: From the nearest sour ptic tank wer lines atertight sewer from well?	ce of possible of 4 Latera of Cessilines 6 Seepa	cementft. to	2 Cemie ft.,,	7 Pit privy 8 Sewage 9 Feedyard	3 Bent	orite 10 11 12 14 17 17	4 C Livestoci 1 Fuel stor 2 Fertilizer 3 Insecticio	Other	ft. to fl 14 Abai 15 Oil v 16 Othe	i. tondoned water well vell/Gas well er (specify below)	ft.
Grout Inte What is th 1 Sel 2 Sel 3 Wa Direction f	ervals: From the nearest sour ptic tank wer lines atertight sewer from well?	ce of possible of 4 Latera of Cessilines 6 Seepa	cementft. to	2 Cemie ft.,,	7 Pit privy 8 Sewage 9 Feedyard	3 Bent	orate  10  11  12  13  H	4 C Livestoci 1 Fuel stor 2 Fertilizer 3 Insecticio	Other	ft. to fl 14 Abai 15 Oil v 16 Othe	i. tondoned water well vell/Gas well er (specify below)	ft.
Grout Inte What is th 1 Sel 2 Sel 3 Wa Direction f	ervals: From the nearest sour ptic tank wer lines atertight sewer from well?	ce of possible of 4 Latera of Cessilines 6 Seepa	cementft. to	2 Cemie ft.,,	7 Pit privy 8 Sewage 9 Feedyard	3 Bent	orite 10 11 12 14 17 17	4 C Livestoci 1 Fuel stor 2 Fertilizer 3 Insecticio	Other	ft. to fl 14 Abai 15 Oil v 16 Othe	i. tondoned water well vell/Gas well er (specify below)	ft.
Grout Inte What is th 1 Sel 2 Sel 3 Wa Direction f	ervals: From the nearest sour ptic tank wer lines atertight sewer from well?	ce of possible of 4 Latera of Cessilines 6 Seepa	cementft. to	2 Cemie ft.,,	7 Pit privy 8 Sewage 9 Feedyard	3 Bent	orate  10  11  12  13  H	4 C Livestoci 1 Fuel stor 2 Fertilizer 3 Insecticio	Other	ft. to fl 14 Abai 15 Oil v 16 Othe	i. tondoned water well vell/Gas well er (specify below)	ft.
Grout Inte What is th 1 Sel 2 Sel 3 Wa Direction f	ervals: From the nearest sour ptic tank wer lines atertight sewer from well?	ce of possible of 4 Latera of Cessilines 6 Seepa	cementft. to	2 Cemie ft.,,	7 Pit privy 8 Sewage 9 Feedyard	3 Bent	orate  10  11  12  13  H	4 C Livestoci 1 Fuel stor 2 Fertilizer 3 Insecticio	Other	ft. to fl 14 Abai 15 Oil v 16 Othe	i. tondoned water well vell/Gas well er (specify below)	ft.
Grout Inte What is th 1 Sel 2 Sel 3 Wa Direction f	ervals: From the nearest sour ptic tank wer lines atertight sewer from well?	ce of possible of 4 Latera of Cessilines 6 Seepa	cementft. to	2 Cemie ft.,,	7 Pit privy 8 Sewage 9 Feedyard	3 Bent	orate  10  11  12  13  H	4 C Livestoci 1 Fuel stor 2 Fertilizer 3 Insecticio	Other	ft. to fl 14 Abai 15 Oil v 16 Othe	i. tondoned water well vell/Gas well er (specify below)	ft.
Grout Inte What is th 1 Sel 2 Sel 3 Wa Direction f	ervals: From the nearest sour ptic tank wer lines atertight sewer from well?	ce of possible of 4 Latera of Cessilines 6 Seepa	cementft. to	2 Cemie ft.,,	7 Pit privy 8 Sewage 9 Feedyard	3 Bent	orite  10  11  12  17  TC	4 C Livestoci 1 Fuel stor 2 Fertilizer 3 Insecticio	Other	ft. to fl 14 Abai 15 Oil v 16 Othe	i. tondoned water well vell/Gas well er (specify below)	ft.
Grout Inte What is th 1 Sel 2 Sel 3 Wa Direction f	ervals: From the nearest sour ptic tank wer lines atertight sewer from well?	ce of possible of 4 Latera of Cessilines 6 Seepa	cementft. to	2 Cemie ft.,,	7 Pit privy 8 Sewage 9 Feedyard	3 Bent	orite  11  12  13  H  TC	4 C Livestoci 1 Fuel stor 2 Fertilizer 3 Insecticio	Other	ft. to fl 14 Abai 15 Oil v 16 Othe	i. tondoned water well vell/Gas well er (specify below)	ft.
Grout Inte What is th 1 Sel 2 Sel 3 Wa Direction f	ervals: From the nearest sour ptic tank wer lines atertight sewer from well?	ce of possible of 4 Latera of Cessilines 6 Seepa	cementft. to	2 Cemie ft.,,	7 Pit privy 8 Sewage 9 Feedyard	3 Bent	orite  110  111  12  13  H  TC	4 C Livestoci 1 Fuel stor 2 Fertilizer 3 Insecticio	Other	ft. to fl 14 Abai 15 Oil v 16 Othe	i. tondoned water well vell/Gas well er (specify below)	ft.
Grout Inte What is th 1 Se 2 Se 3 Wa Direction f FROM	ervals: From the nearest sour ptic tank wer lines stertight sewer from well? TO 96	ce of possible of 4 Laters 5 Cess lines 6 Seeps	From	2 Ceme ft.,,	ent grout From  7 Pit privy 8 Sewage 9 Feedyard  S	3 Berit ft.,t	orite  10  11  12  13  H  TC	2 Livestoci 1 Fuel stor 2 Fertilizer 3 Insecticio ow many f	Otherk pens rage storage de storage eet? PLUGG	ft. to ft. to ft. 14 Abar 15 Oil v 16 Othe	to	ft.
Grout Inte What is th 1 Se 2 Se 3 Wa Direction f FROM	arvals: From the nearest sour ptic tank wer lines stertight sewer from well? TO 96	ce of possible of 4 Laters 5 Cess lines 6 Seeps Sand	cement) ft. to	2 Ceme ft., if the factor of t	rom	3 Bent ft.,t	orite  11  12  14  TC	2 Fertilizer 3 Insecticio ow many f	Dther	ft. to ft. 14 Abar 15 Oil v 16 Other ft.	my jurisdiction and	d was
Grout Inte What is th  1 Se 2 Se 3 Wa Direction f FROM	ervals: From the nearest sour ptic tank wer lines stertight sewer from well? TO 96  ACTOR'S OR on (mo/day/yea	ce of possible of Laters 5 Cess lines 6 Seeps Sand de Laters 5 Cess lines 6 Seeps 6 Sand de Laters 6 Sand de	cement) ft. to	2 Ceme ft.,; C LOG layer:	rom	3 Bent ft., to lagoon ft. ft. ft. st. lagoon ft.	orite  10  11  12  13  H  TC	2 Fertilizer 3 Insecticio ow many f	Dther	ft. to ft. 14 Abar 15 Oil v 16 Other ft.	my jurisdiction and	d was
Grout Inte What is th 1 Sel 2 Ser 3 Wa Direction f FROM	arvals: From the nearest sour ptic tank wer lines stertight sewer from well? TO 96	ce of possible of Laters of Cess lines of Seeps Sand description of Seeps sand description of Sand descrip	From	2 Cerrie ft., if the second se	ent grout From	3 Bent ft., to lagoon ft. ft. ft. st. lagoon ft.	orite  10  11  12  13  H  TC	2 Fertilizer 3 Insecticio ow many f	other	ft. to ft. 14 Abar 15 Oil v 16 Other ft.	my jurisdiction and	d was
Grout Inte What is th  1 Sel 2 Ser 3 Wa Direction f FROM  7 CONTF completed Water Well under the b	ervals: From the nearest sour ptic tank wer lines stertight sewer from well? TO 96  RACTOR'S OR on (mo/day/yea Contractor's L pusiness name TIONS: Use typewi	ce of possible of Laters of Board of Bo	From	2 Cemie ft., if the first state of the first state	rom	3 Bentift, to fit, to fit agoon of from section of the fit agoon as (1) construction well Record of the fit in blanks, and	orite  11  12  13  H  TC	2 Livestoci 1 Fuel stor 2 Fertilizer 3 Insecticio ow many f ) (2) reconsid this recompleted on by (signification of the control of the contro	other	ged under my know	my jurisdiction and ledge and belief. K	d was