1 LOCATION OF WAT			CORD Form	WWC-5	KSA 82a-	1212 10	No				
		Fraction			Sec	tion Number	er Town	nship Numbe	er	Range Nu	
County: Klowa		MESE 14		\mathcal{L} $\frac{1}{4}$		16		28	s	r 18	EW
Distance and direction f				if located v	vithin city?	,					
		Kansas			1. KS	6705	54				
2 WATER WELL OWN				 J	·		<i>-</i>			-	
RR#, St. Address, Box #	Ă 1	an Volz	<i></i>				Pos	rd of Agricul	turo Divisio	n of Water [Docourose
City, State, ZIP Code	1000 E	-Kansas	-1750	U				lication Num		ii oi vvalei i	resources
	Greek	isburg K	COMPLETED W	<u></u>	29	# FI F	VATION:				
3 LOCATE WELL'S LO		<u> </u>		_							
AN "X" IN SECTION E	3OX:		indwater Encoun	itered 1			ft. 2	1 / - 1	ft. 3		tt.
	ı		IC WATER LEVE								
1	1		gpm: \								
NW	- NE		TO BE USED A		ublic water		8 Air cond		11 Injectio		
	1	1 Domestic		6 0	il field water	supply	9 Dewate	ring	12 Other (
w	— ¦	2 Irrigation	4 Industria	al 7 D	omestic (lav	vn & garder	n) 10 Monitor	ing well			
								,			
sw -	.X _€ , .	Was a chemic	al/bacteriologica	ıl samnle s	ubmitted to	Denartment	t? Yes No	n X ⊢lf	ves mo/dav	/vrs sample	was sub-
1	3	mitted	airbacteriologica	i sample s	abilitied to	Борантон	Water Well Di			N	
ı	1	77								•	_
Š		L									
5 TYPE OF BLANK C			5 Wrought iro		8 Concre			NG JOINTS			
1 Steel	3 RMP (S	H)	6 Asbestos-C	ement		(specify bel	,			X	
2 PVC	4 ABS		7 Fiberglass							•	
Blank casing diameter .											
Casing height above lar			in., weight			_	lbs./ft. Wall	I thickness o	r guage No.	$\supset (I)$	<i>v</i> .jv
TYPE OF SCREEN OR					€ PV			10 Asbesto			
1 Steel	3 Stainles		5 Fiberglass			MP (SR)		11 Other (S			•••••
2 Brass	4 Galvani	zed Steel	6 Concrete ti	le	9 AB	S		12 None us	ea (open no	oie)	
SCREEN OR PERFOR	ATION OPENI	NGS ARE:			ed wrapped		8 Saw c	ut	11 !	Vone (open	hole)
 Continuous slot 		Mill slot		6 Wire w	• •		9 Drilled				
2 Louvered shutter	4 K	Key punched	-0	7 Torch	_			(specify)			
SCREEN-PERFORATE	D INTERVALS		59	.ft. to	89	ft., Fro	om		ft. to		ft.
		From	57	.ft. to	······	ft., Fro	om		ft. to		ft.
GRAVEL PAC	CK INTERVALS	3: From	57	.ft. to	70	ft., Fro	om		ft. to		ft.
		From		.ft. to		ft., Fro	om		ft. to		tt.
6 GROUT MATERIAL	. 1 Na.	at cement	2 Cement	grout	6 Ben	tonita	4 Other				
		ft. to 5		-							
			•	n	π. τ			m			
What is the nearest sou							estock pens			oned water	well
 Septic tank 	4 Late	eral lines	7	Pit privy			el storage		15 Oil wel		
2 Sewer lines	5 Ces	e nool	8	Sewage la	agoon	12 Fe	rtilizer storage		46 Other	specify belo	ow)
2 Motorticht		3 poor			•		rimzor otorage			\sim 1.7	
3 Watertight sewer	rlines 6 See	page pit		Feedyard	_		ecticide storag	ge <i>1</i>	ust.	Site	
Direction from well?	r lines 6 See	•		Feedyard	_	13 Ins	-			Sife	
_	r lines 6 See	•	9	Feedyard	_	13 Ins	ecticide storaç		NG INTER	Sife	
Direction from well?	Cantrol	page pit	9	Feedyard		13 Ins How n	ecticide storaç		NG INTER\		1
Direction from well? FROM TO	Ontret	page pit	9	Feedyard	FROM 55	13 Ins How n TO	ecticide storaç		NG INTER\	grave	2000
Prection from well? FROM TO O 55 O 5	Concret	LITHOLOGIC	C LOG	Feedyard	FROM 55	13 Ins How n	ecticide storaç		NG INTER\	grave Lumbo	graced
Direction from well? FROM TO 0.5	Omeret Silt Sand, v	LITHOLOGIC	c LOG		55 65 67	13 Ins How n TO	ecticide storaç		NG INTER\	grave Lumbo] gravel
Prection from well? FROM TO O 5	Omered Sand, vi	LITHOLOGIC	C LOG		FROM 55 65 67 76.5	13 Ins How n TO	ecticide storaç		NG INTERVIEW, MEDINER	grave Lumbor Hisom	egralt
Prection from well? FROM TO O O O O O O O O O O O O O O O O O O	Omered Sand, vi Sand, vi Sand, vi	LITHOLOGIC	c LOG		55 65 67	13 Ins How n TO	ecticide storaç	PLUGGI Molil Harav haravc not	NG INTERVIEW, MEDICAL	grave Liumto Husom	egralt
Pirection from well? FROM TO O 55 O 5 O 5	Omered Sand, vi Sand, vi Sand, vi Sand, vi	LITHOLOGIC	c LOG		FROM 55 65 67 76.5	13 Ins How n TO	ecticide storaç	PLUGGI Molil Harav haravc not	NG INTERVIEW, MEDINER	grave Liumto Husom	egralt
Prection from well? FROM TO O O O O O O O O O O O O O O O O O O	Omered Sand, vi Sand, vi Sand, vi Sand, vi Sand, vi Sand, vi	LITHOLOGIC	grained fine grained rained	ined	FROM 55 65 67 76.5	13 Ins How n TO	Sand Sandwiff Sandwiff Sandwiff Sandwiff Sandwiff Sandwiff Sandwiff	PLUGGI Molil Harav haravc not	NG INTERVIEW, MEDICAL	grave Liumto Husom	egralt
Prection from well? FROM TO O O O O O O O O O O O O O O O O O O	Control Sand, VI Sand	LITHOLOGIC	c LOG	ined	FROM 55 65 67 76.5	13 Ins How n TO	Sand Sandwiff Sandwiff Sandwiff Sandwiff Sandwiff Sandwiff Sandwiff	PLUGGI Molil Harav haravc not	NG INTERVIEW, MEDICAL	grave Liumto Husom	egralt
Direction from well? FROM TO 0 05 0 18 18 22 23 23 23 23 5 24 37 37 38	Omercy Sand, v. Sand, v. Sand, s Sand, S Sand, Clay Sand, Sand, Sand, Sand, Sand, Sand, Sand,	LITHOLOGIC	grained fine grained rained	ined	FROM 55 65 67 76.5	13 Ins How n TO	Sand Sandwiff Sandwiff Sandwiff Sandwiff Sandwiff Sandwiff Sandwiff	PLUGGI Molil Harav haravc not	NG INTERVIEW, MEDICAL	grave Liumto Husom	egralt
Direction from well? FROM TO 0.5 0.5 18 12 23 23 23 24 27 37 38	Omered Sandy & Sandy & Sandy & Sandy & Sandy & Sandy & Sandy & Sandy & Sandy &	LITHOLOGIC	grained fine grained rained	ined	FROM 55 65 67 76.5	13 Ins How n TO	Sand Sandwiff Sandwiff Sandwiff Sandwiff Sandwiff Sandwiff Sandwiff	PLUGGI Molil Harav haravc not	NG INTERVIEW, MEDICAL	grave Liumto Husom	egralt
Direction from well? FROM TO O 0.5 O 0.5	Omered Sandy & Sandy & Sandy & Sandy Sandy Sandy Sandy	LITHOLOGIC	grained fine grained rained	ined	FROM 55 65 67 76.5	13 Ins How n TO	Sand Sandwiff Sandwiff Sandwiff Sandwiff Sandwiff Sandwiff Sandwiff	PLUGGI Molil Harav haravc not	NG INTERVIEW, MEDICAL	grave Liumto Husom	egralt
Direction from well? FROM TO 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.	Omered Sandy & Sandy &	engline g	grained rained ine grained rained	ined	FROM 55 65 67 76.5	13 Ins How n TO	Sand Sandwiff Sandwiff Sandwiff Sandwiff Sandwiff Sandwiff Sandwiff	PLUGGI Molil Harav haravc not	NG INTERVIEW, MEDICAL	grave Liumto Husom	egralt
Direction from well? FROM TO O 0.5 O 0.5	Omered Sandy v Sandy S Sandy S	engline g	grained rained ine gained rained rained rained	ined	FROM 55 65 67 76.5	13 Ins How n TO	Sand Sandwiff Sandwiff Sandwiff Sandwiff Sandwiff Sandwiff Sandwiff	PLUGGI Molil Harav haravc not	NG INTERVIEW, MEDICAL	grave Liumto Husom	egralt
Direction from well? FROM TO 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.	Concrete Sand, vi Sand, vi	en fine grant fine gra	gained fine grained ine grained rained rained rained	ined	FROM 55 65 67 76.5	13 Ins How n TO	Sand Sandwiff Sandwiff Sandwiff Sandwiff Sandwiff Sandwiff Sandwiff	PLUGGI Molil Harav haravc not	NG INTERVIEW, MEDICAL	grave Liumto Husom	egralt
Direction from well? FROM TO O 0.5 O 0.5	Control Sand vi Sand vi Sand vi Sand Clay Sand Sand Sand Sand Sand Sand Sand	engline grane gran	grained fine grained rained ra	ined ned ained	FROM 55 65 47 74 74	13 Ins How n TO 65 67 76.5 77 79	Sand with Sand w	PLUGGI Molil Hajava ha hajava hajava hajava hajava hajava ha hajava ha ha hajava ha ha ha ha ha ha ha ha ha ha ha ha ha	NG INTERVEL, MCO	grave. Limite Husom Incuits	egralt emzge
Direction from well? FROM TO O 0.5 O 0.5	Control Sand, VI Sand, VI Sand, VI Sand, Sand Sand Sand Sand Sand Sand Sand Sand	en fine grant fine gra	grained fine grained rained ra	ined ned ained	FROM 55 65 47 74 74	13 Ins How n TO 65 67 76.5 77 79	Sand Sandwith Clay, w Sandwith Clay, w Sandwith Clay, w Sandwith Clay, w Sandwith Clay, w Sandwith Clay, w	PLUGGI Hajan hajan hajan hajan hajan jandin or (3) plugg	NG INTERVELLANGE AVELLANGE	grave. Limite History Incuits Sebbles	n and was
Direction from well? FROM TO O 0.5 O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Control Sand, Vi Sand, Vi Sand, Sand	LITHOLOGICAL ENTRY ENTRY LITHOLOGICAL ENTRY EN	grained fine grained rained rainegrained raine	ined ned ained ter well wa	FROM 55 65 47 77 79 79 79 79	13 Ins How n TO 65 67 76.5 77 79 90	Sand Sand Sand With Sand W	PLUGGI Haray haray haray haray in the o	NG INTERVELLANGE AVELLANGE	grave. Limite History Incuits Sebbles	n and was
Pirection from well? FROM TO OS OS OS OS OS OS OS OS OS	Candy Sand, VI Sand, VI Sand, Sitt, VI Sand, Sitt, C Sand, Sand, Sand, Sand, Clayer, Sand, Clayer, Sand, Clayer, Sand, S	LITHOLOGICAL ENTRY ENTRY LITHOLOGICAL ENTRY EN	grained fine grained rained rainegrained raine	ined ned ained ter well wa	FROM 55 65 47 77 79 79 79 79	13 Ins How n TO 65 67 76.5 77 79 90 ucted (2) n and this was compl	Sand with Sand w	PLUGGI Haray haray haray haray in the o	NG INTERVELLANGE AVELLANGE	grave. Limite History Incuits Sebbles	n and was
Pirection from well? FROM TO OS OS OS OS OS OS OS OS OS	Candy Sand, VI Sand, VI Sand, Sitt, VI Sand, Sitt, C Sand, Sand, Sand, Sand, Clayer, Sand, Clayer, Sand, Clayer, Sand, S	LITHOLOGICAL ENTRY ENTRY LITHOLOGICAL ENTRY EN	grained fine grained rained rainegrained raine	ined	FROM 55 65 47 77 79 79 79 79	13 Ins How n TO 65 67 76.5 77 79 90 ucted (2) n and this was compl	Sand Sand Sand With Sand W	PLUGGI Haray haray haray haray in the o	NG INTERVELLANGE AVELLANGE	grave. Limite History Incuits Sebbles	n and was
Direction from well? FROM TO O 0.5 O 0.5	Cay Sand Sitty Sand Sitty Sand Sitty Sand Sitty Sand Clayey Sand C	LITHOLOGICAL ENTINE OF THE OF	c LOG Rained Fine grain Fained Fine grain Fained Fine grain Fine	ined ined ined ained ter well wa this Water I	FROM 55 65 67 76.5 77 79 Well Record Poc. fill in blanks, unc	13 Ins How n TO 65 67 76.5 77 79 90 ucted (2) n and this was compl	secticide storage nany feet? Sand with Sand w	PLUGGI Haraya Haraya Haraya Madu or (3) plugg to the best of	ed under m	y jurisdiction dige and belicas Department	n and was ief. Kansas