LOCATIO	ON OF WAT	CED MELL	1						
			Fraction	cat.?	1	ction Numb	-	•	Range Number
ictoroc c			SW 1/2	· · · · · · · · · · · · · · · · · · ·	VE 1/4	30	т1	.2 s	R 4 (E)W
_		-	-	address of well if loca	ated within city?				•
~		st and ½ nor		<u> </u>	-				
	WELL OW	~.	ert Stillw	. •					
	Address, Bo	x#: Chap	oman, Ks.	67431			Board of	Agriculture, I	Division of Water Resource
	ZIP Code	:						on Number:	
LOCATE	WELL'S L	OCATION WITH 4	DEPTH OF C	COMPLETED WELL.	108	ft. ELE'	VATION:		
AN A	IN SECTIO	N BOX:	Depth(s) Ground	dwater Encountered	1. 86	f	t. 2	ft. 3)
	!	1	WELL'S STATIC	WATER LEVEL	80 ft.	below land	surface measured of	n mo/day/yr	7 31 81
	- NW	1 1 1							mping gp
-	- NW	NE							mping gp
	i								. to
w -	1			TO BE USED AS:					Injection well
	1		1 Domestic	3 Feedlot	6 Oil field w	ater supply	9 Dewatering	-	Other (Specify below)
-	- SW	SE	2 Irrigation	4 Industrial			10 Observation v		
l	-	i h	•						, mo/day/yr sample was s
L			mitted				Vater Well Disinfect		No
TYPE O	F BLANK (CASING USED:		5 Wrought iron	8 Conc				d Clamped
1 Ste		3 RMP (SR)	١	6 Asbestos-Cemer					ed
2 PV	C	4 ARS		7 Fiberalass				Three	aded
دنسائے lank casir	¥ na diameter	5 i	n 10 10 R	# Dia	in t	<i>.</i>	# Dia	11116	in. to
asina heir	nht ahove la	and surface	20	in weight	160	,	e /ft .Wall thickness	or gauge M	o sdr 26
		R PERFORATION		.in., weight	7 P\				
1 Ste		3 Stainless		E Eiberglese				bestos-ceme	
				5 Fiberglass		MP (SR)			
2 Bra		4 Galvanize		6 Concrete tile	9 AE	55		one used (op	•
		RATION OPENING			uzed wrapped		8 Saw cut		11 None (open hole)
	ntinuous slo				re wrapped		9 Drilled holes		
	vered shutt	•	y punched	_	rch cut				• • • • • • • • • • • • • • • • • • • •
CREEN-P	ERFORATE	ED INTERVALS:							o
									o
G	RAVEL PA	CK INTERVALS:			108	ft., F	rom	ft. t	o
			Erom						
GROUT			From	ft. to	***	ft., F	rom		
	MATERIAL		ement	2 Cement grout	3 Bent	ft., F	om 4 Other		
rout Interv	vals: From	m	ement t. to 14	2 Cement grout	3 Bent	ft., F	om 4 Other		
rout Inten /hat is the	vals: From	mfu	ement t. to 14 ontamination:	2 Cement grout	3 Bent	ft., Fonite	om 4 Other		
rout Inten /hat is the	vals: From	nfuf ource of possible of 4 Latéral	t. to 14 contamination:	2 Cement grout	3 Bent ft.	ft., Fonite to	rom 4 Other tt., From .	14 A	ft. to
rout Inten hat is the 1_Sep	vals: From	mfu	t. to 14 contamination:	2 Cement grout ft., From 7 Pit privy 8 Sewage la	3 Bent ft.	ft., Fonite to	4 Other ft., From . estock pens	14 Al	ft. to
rout Intended that is the 1 Sept 2 Sevt 3 Wat	vals: From e nearest so otic tank wer lines tertight sew	n	ement t. to 14 contamination: I lines	2 Cement grout ft., From 7 Pit privy	3 Bent ft.	ft., Fonite to	4 Other	14 Al 15 O 16 O	ft. to
rout Internation in the first from 1 September 2 Sew 3 Water irection from 1 to 1	vals: From e nearest so otic tank wer lines tertight sew om well?	nfufi ource of possible of 4 Latéral 5 Cess p	ement t. to 14 ontamination: I lines bool ge pit	2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bent ft.	ft., Fonite to 10 Liv 11 Fu 12 Fe 13 Ins How n	4 Other	14 Al 15 O 16 O	ft. to
rout Internation /hat is the 1 Sept 2 Sew 3 Waterion from	vals: From e nearest so otic tank wer lines tertight sew	n	ement t. to 14 contamination: I lines	2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bent ft. agoon	ft., Fonite to 10 Liv 11 Fu 12 Fe 13 Ins How n	4 Other	14 Al 15 O 16 O	the to to the
rout Internation /hat is the 1 Sept 2 Sew 3 Waterion from	vals: From e nearest so otic tank wer lines tertight sew om well?	n	ement t. to 14 ontamination: I lines bool ge pit LITHOLOGIC	2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bent ft.	ft., Fonite to	4 Other	14 A 15 O 16 O 20 LITHOLOG low mixe	ther (specify below)
rout Interval / Interv	vals: From e nearest so otic tank wer lines tertight sew om well? TO	n4fi nurce of possible c 4 Latéral 5 Cess p er lines 6 Seepa	ement t. to 14 ontamination: I lines cool ge pit LITHOLOGIC	2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bent ft. agoon FROM 79 86	ft., Fonite to 10 Liv 11 Fue 12 Fee 13 Ins How n TO 86	4 Other	14 A 15 O 16 O 16 O LITHOLOG low mixe ollow li	ther (specify below)
rout Interval / hat is the 1 Sep 2 Sew 3 War irrection from FROM 0	vals: From e nearest so otic tank wer lines tertight sew om well? TO	burce of possible of 4 Latéral 5 Cess per lines 6 Seepa northwest	ement t. to 14 contamination: I lines cool ge pit LITHOLOGIC	2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bentft. agoon FROM 79 86 91	ft., Fonite to 10 Liv 11 Fu 12 Fe 13 Ins How n TO 86 91 94	4 Other	14 A 15 O 16 O LITHOLOG LOW mixe ollow li	ther (specify below)
rout Intended from the following from the following from the from	vals: Froi e nearest so otic tank wer lines tertight sew om well? TO 4 14	burce of possible of 4 Lateral 5 Cess per lines 6 Seepa northwest Sandy clay Brown clay	ement t. to 14 contamination: I lines cool ge pit LITHOLOGIC	2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bent ft. agoon FROM 79 86	ft., Fonite to 10 Liv 11 Fue 12 Fee 13 Ins How n TO 86	4 Other	14 Al 15 O 16 O LITHOLOG low mixe ollow li	the to to to to the the to to the the to the
rout Intended from Intended fr	vals: From a nearest so otic tank wer lines tertight sew om well? TO 4 14 17	burce of possible of 4 Lateral 5 Cess per lines 6 Seepa northwest Sandy clay Brown clay Limestone	ement t. to 14 contamination: I lines cool ge pit LITHOLOGIC	2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bentft. agoon FROM 79 86 91	ft., Fonite to 10 Liv 11 Fu 12 Fe 13 Ins How n TO 86 91 94	4 Other	14 Al 15 O 16 O LITHOLOG low mixe ollow li	the to to to to the the to to the the to the
rout Intended from Intended fr	vals: From a nearest so otic tank wer lines tertight sew om well? TO 4 14 17 24 26	burce of possible of 4 Lateral 5 Cess per lines 6 Seepa northwest Sandy clay Brown clay Limestone Yellow clay	ement t. to 14 contamination: I lines cool ge pit LITHOLOGIC	2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bentft. agoon FROM 79 86 91 94	ft., Fornite to 10 Liv 11 Fur 12 Fer 13 Ins How n TO 86 91 94	4 Other	14 Al 15 O 16 O LITHOLOG low mixe ollow li tone w limest	the to bandoned water well well/Gas well ther (specify below) CIC LOG cd clay mestone
rout Intended from Intended fr	vals: From a nearest so otic tank wer lines tertight sew om well? TO 4 17 24	surce of possible of 4 Latéral 5 Cess per lines 6 Seepa northwest Sandy clay Brown clay Limestone Yellow clay Limestone Red clay	ement t. to 14 ontamination: I lines bool ge pit LITHOLOGIC T T LY & flint r	2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG	3 Bent ft. agoon FROM 79 86 91 94 98 102	ft., Fornite to 10 Liv 11 Fur 12 Fer 13 Ins How n TO 86 91 94 98 102	4 Other	14 Al 15 O 16 O LITHOLOG low mixe ollow li tone w limest	the to bandoned water well well/Gas well ther (specify below) CIC LOG cd clay mestone
rout Intended from the following intended from the followi	vals: From a nearest so otic tank wer lines tertight sew om well? TO 4 17 24 26 38 40	surce of possible of 4 Lateral 5 Cess per lines 6 Seepar northwest Sandy clay Brown clay Limestone Yellow clay Limestone Red clay Mixed yell	ement t. to 14 ontamination: I lines bool ge pit LITHOLOGIC T T & flint r Low & gray	2 Cement groutft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG ockck green clay	3 Bent ft. agoon FROM 79 86 91 94 98 102	ft., Fornite to 10 Liv 11 Fur 12 Fer 13 Ins How n TO 86 91 94 98 102	4 Other	14 Al 15 O 16 O LITHOLOG low mixe ollow li tone w limest	the to bandoned water well well/Gas well ther (specify below) CIC LOG cd clay mestone
rout Intended from the state of	vals: From a nearest so one nearest seems wer lines tertight sew or well? TO 4 17 24 26 38 40 44	surce of possible of 4 Lateral 5 Cess per lines 6 Seepar northwest Sandy clay Brown clay Limestone Yellow clay Limestone Red clay Mixed yell Red clay	ement t. to 14 ontamination: I lines bool ge pit LITHOLOGIC T T Ay & flint r Low & gray	2 Cement groutft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG ock & green clay	3 Bent ft. agoon FROM 79 86 91 94 98 102	ft., Fornite to 10 Liv 11 Fur 12 Fer 13 Ins How n TO 86 91 94 98 102	4 Other	14 Al 15 O 16 O LITHOLOG low mixe ollow li tone w limest	the to
rout Intended hat is the 1 Sep 2 Sew 3 Water rection from 0 4 14 17 24 26 38 40 44	vals: From a nearest so oric tank wer lines tertight sew om well? TO 4 14 17 24 26 38 40 44 50	surce of possible of 4 Lateral 5 Cess per lines 6 Seepar northwest Sandy clay Brown clay Limestone Yellow clay Limestone Red clay Mixed yellow clay Yellow clay	ement t. to14 contamination: I lines cool ge pit LITHOLOGIC T Ay & flint r Low & gray	2 Cement groutft., From 7 Pit privy 8 Sewage k 9 Feedyard LOG ock	3 Bent ft. agoon FROM 79 86 91 94 98 102	ft., Fornite to 10 Liv 11 Fur 12 Fer 13 Ins How n TO 86 91 94 98 102	4 Other	14 Al 15 O 16 O LITHOLOG low mixe ollow li tone w limest	the to
rout Intended hat is the series of the serie	vals: From a nearest so otic tank wer lines tertight sew om well? TO 4 14 17 24 26 38 40 44 50 52	surce of possible of 4 Lateral 5 Cess per lines 6 Seepar northwest Sandy clay Brown clay Limestone Yellow clay Limestone Red clay Mixed yellow clay Yellow clay Red clay Yellow clay Red clay	ement t. to14 contamination: I lines cool ge pit LITHOLOGIC T Ay & flint r Low & gray	2 Cement groutft., From 7 Pit privy 8 Sewage k 9 Feedyard LOG ock	3 Bent ft. agoon FROM 79 86 91 94 98 102	ft., Fornite to 10 Liv 11 Fur 12 Fer 13 Ins How n TO 86 91 94 98 102	4 Other	14 Al 15 O 16 O LITHOLOG low mixe ollow li tone w limest	the to
rout Intended hat is the series of the serie	vals: From a nearest so oric tank wer lines tertight sew om well? TO 4 14 17 24 26 38 40 44 50 52 58	burce of possible of 4 Lateral 5 Cess per lines 6 Seepar northwest Sandy clay Brown clay Limestone Yellow clay Limestone Red clay Mixed yellow clay Yellow clay Red clay Yellow clay Yellow clay Yellow clay Yellow clay	ement t. to 14 contamination: I lines cool ge pit LITHOLOGIC	2 Cement groutft., From 7 Pit privy 8 Sewage Is 9 Feedyard LOG ock . & green clay	3 Bent ft. agoon FROM 79 86 91 94 98 102	ft., Fornite to 10 Liv 11 Fur 12 Fer 13 Ins How n TO 86 91 94 98 102	4 Other	14 Al 15 O 16 O LITHOLOG low mixe ollow li tone w limest	the to
rout Intended hat is the series of the serie	vals: Froi e nearest so otic tank wer lines tertight sew om well? TO 4 14 17 24 26 38 40 44 50 52 58 59	burce of possible of 4 Lateral 5 Cess per lines 6 Seepar northwest Sandy clay Brown clay Limestone Yellow cla Limestone Red clay Mixed yell Red clay Yellow cla Red clay Yellow cla Limestone	ement t. to 14 ontamination: I lines bool ge pit LITHOLOGIC T Ay & flint r Low & gray	2 Cement groutft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG ock & green clay	3 Bent ft. agoon FROM 79 86 91 94 98 102	ft., Fornite to 10 Liv 11 Fur 12 Fer 13 Ins How n TO 86 91 94 98 102	4 Other	14 Al 15 O 16 O LITHOLOG low mixe ollow li tone w limest	the to
rout Intended hat is the 1 Sep 2 Sew 3 War rection from 0 4 14 17 24 26 38 40 44 50 52 58 59	vals: Froi e nearest so otic tank wer lines tertight sew om well? TO 4 14 17 24 26 38 40 44 50 52 58 59 66	surce of possible of 4 Lateral 5 Cess per lines 6 Seepar northwest Sandy clay Brown clay Limestone Yellow clay Limestone Red clay Mixed yellow clay Yellow xlay	ement t. to 14 ontamination: I lines bool ge pit LITHOLOGIC T Ay & flint r Low & gray	2 Cement groutft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG ock & green clay	3 Bent ft. agoon FROM 79 86 91 94 98 102	ft., Fornite to 10 Liv 11 Fur 12 Fer 13 Ins How n TO 86 91 94 98 102	4 Other	14 Al 15 O 16 O LITHOLOG low mixe ollow li tone w limest	the to
rout Intended in the intended	vals: Froi e nearest so otic tank wer lines tertight sew om well? TO 4 14 17 24 26 38 40 44 50 52 58 59 66 73	surce of possible of 4 Lateral 5 Cess per lines 6 Seepar northwest Sandy clay Brown clay Limestone Yellow clay Limestone Red clay Mixed yell Red clay Yellow cla Red clay Yellow cla Limestone Yellow cla Limestone Yellow xla Limestone	ement t. to 14 ontamination: I lines bool ge pit LITHOLOGIC T Ay & flint r Low & gray Ly Ly Ly Ly Ly Ly Ly Ly Ly	2 Cement groutft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG ock & green clay	3 Bent ft. agoon FROM 79 86 91 94 98 102	ft., Fornite to 10 Liv 11 Fur 12 Fer 13 Ins How n TO 86 91 94 98 102	4 Other	14 Al 15 O 16 O LITHOLOG low mixe ollow li tone w limest	the to
rout Intended in the intended	vals: Froi e nearest so otic tank wer lines tertight sew om well? TO 4 14 17 24 26 38 40 44 50 52 58 59 66 73 79	surce of possible of 4 Lateral 5 Cess per lines 6 Seepar northwest Sandy clay Brown clay Limestone Yellow cla Limestone Red clay Mixed yell Red clay Yellow cla Red clay Yellow cla Limestone Yellow cla Limestone Yellow xla Limestone Yellow xla Limestone Yellow xla	ement t. to 14 contamination: I lines cool ge pit LITHOLOGIC	2 Cement groutft., From 7 Pit privy 8 Sewage k 9 Feedyard LOG ock & green clay	3 Bent ft. agoon FROM 79 86 91 94 98 102	ft., Fonite to 10 Liv 11 Fu 12 Fe 13 Ins How n TO 86 91 94 98 102 108	d Other	14 Al 15 O 16 O LITHOLOG low mixe ollow li tone w limest dark lim	ft. to
rout Intended from that is the 1 Sep 2 Sew 3 Water irrection from 0 4 114 17 24 26 38 40 44 50 52 58 59 66 73 CONTRA	vals: From the property of the	surce of possible of 4 Lateral 5 Cess per lines 6 Seepar northwest Sandy clay Brown clay Limestone Yellow clay Limestone Red clay Mixed yell Red clay Yellow cla Red clay Yellow cla Limestone Yellow cla Limestone Yellow cla Limestone Yellow xla Limestone Yellow xla Limestone Yellow xla Red Clay Red Clay Yellow xla Limestone Yellow xla Limestone Yellow xla	ement t. to14 contamination: I lines cool ge pit LITHOLOGIC	2 Cement groutft., From 7 Pit privy 8 Sewage k 9 Feedyard LOG ock ck green clay	3 Bentft. agoon FROM 79 86 91 94 98 102 7	ft., Fonite to 10 Liv 11 Fur 12 Fer 13 Ins How n TO 86 91 94 98 102 108	d Other	14 Al 15 O 16 O LITHOLOG low mixe ollow li tone w limest dark lim	the to bandoned water well well/Gas well ther (specify below) CIC LOG ed clay mestone Cone mestone
rout Interventation in the rection for FROM 0 4 14 17 24 26 38 40 44 50 52 58 59 66 73 CONTRA mpleted of contraction in the rection for FROM 0 4 14 17 24 26 18 18 18 18 18 18 18 18 18 18 18 18 18	vals: From a nearest so onic tank wer lines tertight sew om well? To 4 14 17 24 26 38 40 44 50 52 58 59 66 73 79 ACTOR'S Con (mo/day/	burce of possible of 4 Lateral 5 Cess per lines 6 Seepa northwest Sandy clay Brown clay Limestone Yellow clay Limestone Red clay Mixed yellow clay Yellow clay Yellow clay Limestone Yellow xlay Limestone Yellow xlay Limestone Yellow xlay Candon Red Clay Yellow clay Yellow clay Yellow xlay Limestone Yellow xlay Limestone Yellow xlay Candon Red Candon Red Clay Yellow xlay Limestone Yellow xlay Candon Red C	ement t. to 14 ontamination: I lines bool ge pit LITHOLOGIC T Ay & flint r Low & gray Ly & flint r Ly S CERTIFICATI 30 81	2 Cement groutft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG ock ck green clay	3 Bent ft. agoon ft. second ft. s	ft., Fonite to	d Other	14 Al 15 O 16 O LITHOLOG low mixe ollow li tone w limest dark lim	the to bandoned water well well/Gas well ther (specify below) CIC LOG ed clay mestone The cone mestone The cone mestone The cone mestone The cone mestone was a contract of the cone was a contract of the contract of th
rout Intended hat is the 1 Sep 2 Sew 3 Waterection from ROM 0 4 14 17 24 26 38 40 44 50 52 58 59 66 73 CONTRAMPLETED CONTRAMPLET	vals: From a nearest so onic tank wer lines tertight sew om well? TO 4 14 17 24 26 38 40 44 50 52 58 59 66 73 79 ACTOR'S Contractor's Contractor's	burce of possible of 4 Lateral 5 Cess per lines 6 Seepar northwest Sandy clay Brown clay Limestone Yellow clay Limestone Red clay Yellow clay Red clay Yellow clay Limestone Yellow clay Red clay Yellow clay Limestone Yellow clay	ement t. to 14 contamination: I lines cool ge pit LITHOLOGIC T Ay & flint r Low & gray Ly & flint r S CERTIFICATI 30 81397	2 Cement groutft., From 7 Pit privy 8 Sewage Is 9 Feedyard LOG ockgreen clay ock	3 Bent ft. agoon ft. second ft. s	ft., Fonite to	d Other	14 Al 15 O 16 O LITHOLOG low mixe ollow li tone w limest dark lim	the to bandoned water well well/Gas well ther (specify below) CIC LOG ed clay mestone The cone mestone The cone mestone The cone mestone The cone mestone was a contract of the cone was a contract of the contract of th
out Intended to the total state of the total state	vals: From a nearest so onic tank wer lines tertight sew om well? TO 4 14 17 24 26 38 40 44 50 52 58 59 66 73 79 ACTOR'S Contractor's usiness nar	burce of possible of 4 Lateral 5 Cess per lines 6 Seepar northwest Sandy clay Brown clay Limestone Yellow clay Limestone Red clay Mixed yell Red clay Yellow clay Limestone Yellow clay Company North	ement t. to 14 contamination: I lines cool ge pit LITHOLOGIC T Ay & flint r Low & gray Ly S CERTIFICATI 30 81 .397 LI KANSAS	2 Cement groutft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG ock ock ION: This water well This Water DRILLING	3 Bent ft. agoon ft. agoon FROM 79 86 91 94 98 102 7	ft., Fonite to	d Other	14 Al 15 O 16 O LITHOLOG low mixe ollow li tone w limest dark lim	the to bandoned water well well/Gas well ther (specify below) CIC LOG ed clay mestone The cone mestone The cone mestone The cone mestone The cone mestone was a contract of the cone was a contract of the contract of th