			WA	TER WELL RECORD	Form WM	/C-5 KSA 8	2a-1212		
1 LOCATI	ON OF WAT	TER WELL:	Fraction		1	Section Number		mber	Range Number
County: I	Ellis		l ne	14 SW 14	NE ¼	33	T 13	S	R 18 E
		from nearest tow	n or city street	address of well if loca	ated within ci	ty?			
١,	Noar 3	and c+ an	d Chuli	ne Drive, Ha	ave Ke				
	R WELL OW		, City of	ie brive, no	iys ns				,
	Address, Box	-	-				Doord of A		Division of Motor Bossuros
	-		Main	_					Division of Water Resources
	, ZIP Code		, KS 6760			·			N/A
3 LOCATI	E WELL'S L IN SECTIOI	OCATION WITH							
_ AN A_	1N 3ECTIO	Y BOX.	Depth(s) Grou	ndwater Encountered	1	ft	. 2	ft. 3	
7	1	1	WELL'S STAT	IC WATER LEVEL	53	ft. below land s	surface measured on	mo/day/yr	
			Pu	mp test data: Well w	ater was 11.	at.ch!d. ft.	after	hours pu	mping gpm
	NW	NE X						-	mping gpm
 	-	,							. to
W W	<u> </u>	E		TO BE USED AS:		water supply	8 Air conditioning		Injection well
_	i	i	1 Domest		-		•		•
-	SW	SE					•		Other (Specify below)
	ı	•	2 Irrigatio			-			
l L			Was a chemica	al/bacteriological samp	le submitted	to Department?	YesNo	; If yes	, mo/day/yr sample was sub-
-		<u> </u>	mitted			V	Vater Well Disinfected	? Yes	X No
5 TYPE C	OF BLANK (CASING USED:		5 Wrought iron	8 Cc	oncrete tile	CASING JOIN	ITS: Glue	d Clamped
1 Ste	eel	3 RMP (SI	R)	6 Asbestos-Ceme	nt 9 Ot	her (specify bel	ow)	Weld	ed 🗴
2 PV	/C	4 ABS		7 Fiberglass				Threa	aded
Blank casi	ing diameter	12 3/4	.in. to :	5.5 ft., Dia ¹	L2 3/4 in	. to 70 = 79	ft., Dia		aded
									o 37.5
-	-	R PERFORATIO		, woight		PVC		stos-ceme	
				E Fibereless					i
1 Ste	:	3 Stainless		5 Fiberglass		RMP (SR)			
2 Bra		4 Galvaniz		6 Concrete tile		ABS		used (op	· i
		RATION OPENIN			uzed wrappe		8 Saw cut		11 None (open hole)
1 Co	ontinuous slo	<u>t</u> 3 M	ill slot	6 Wi	re wrapped		9 Drilled holes		
2 Lo	uvered shut	er 4 Ke	ey punched		rch cut				
SCREEN-I	PERFORATI	ED INTERVALS:	From	. 55 ft. to	. 70				_ 41
				· · · · · · · · · · · · · · · · · · ·) <i></i>	ft., F	rom	ft. t	O
		•							
	GRAVEL PA	CK INTERVALS:	From	ft. to) <i></i>	ft., F	rom	ft. t	o
G	GRAVEL PA	CK INTERVALS:	From	ft. to	7.3	ft., Fi	rom	ft. t	o
,			From From From		7.3	ft., Fi ft., Fi ft., Fi	rom	ft. t ft. t ft. t	o
6 GROUT	T MATERIAL	.: 1 Neat o	From From From		7.3 3 B	ft., Fift., Fi ft., Fi entonite	romromromrom	ft. t ft. t ft. t te and	o
6 GROUT	MATERIAL	.: 1 <u>Neat α</u> mΩ	From From From cement ft. to 2		7.3 3 B	ft., Fift., Fi ft., Fi entonite ft. tof	rom rom rom 4 Other Bentoni 49ft., From	ft. t ft. t ft. t te and	o
6 GROUT Grout Inter What is the	「MATERIAL rvals: Froi e nearest sc	.: 1 Neat of m 0	From From From cement ft. to 2 contamination:		3 B		romromrom	ft. t ft. t ft. t fe and ft. t	o
6 GROUT Grout Inter What is the	MATERIAL rvals: From e nearest so eptic tank	.: 1 Neat of m 0	From From ement tt. to 2 contamination: al lines		3 B	ft., Fift., Fi ft., Fi entonite ft. toft. 10 Live	rom	ft. t ft. t ft. t te and 14 A	o
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL rvals: From e nearest so eptic tank ewer lines	.: 1 Neat of m 0	From From perment ft. to 2 contamination: al lines pool		3 B25	ft., Fi ft., Fi entonite ft. to	rom	ft. t ft. t ft. t te and 14 A 15 O	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa	MATERIAL rvals: Froi e nearest sc optic tank ower lines atertight sew	.: 1 Neat of m 0	From From perment ft. to 2 contamination: al lines pool		3 B25	ft., Fi ft., Fi entonite ft. to	rom	ft. t ft. t ft. t te and 14 A 15 O	o
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL rvals: Froi e nearest sc optic tank ower lines atertight sew	.: 1 Neat of m 0	From From From mement ft. to 2. contamination: al lines pool age pit	ft. to 2 Cement grout 5 ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3 B25	ft., Fift., Fi ft., Fi entonite ft. tof 10 Liv 11 Fue 12 Fer 13 Ins	rom	14 A 15 O 16 O	o
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa	MATERIAL rvals: Froi e nearest sc optic tank ower lines atertight sew	urce of possible 4 Later 5 Cess er lines 6 Seep	From From perment ft. to 2 contamination: al lines pool	ft. to 2 Cement grout 5 ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3 B25		rom	14 A 15 O 16 O	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: Froi e nearest sc optic tank ewer lines atertight sew rom well?	.: 1 Neat of m 0	From From From mement ft. to 2. contamination: al lines pool age pit	ft. to 2 Cement grout 5 ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3 B		rom	14 A 15 O 16 O	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f	r MATERIAL rvals: Froi e nearest so optic tank ewer lines atertight sew from well?	urce of possible 4 Later 5 Cess er lines 6 Seep	From From From cement ft. to 2 contamination: al lines pool age pit LITHOLOGI	ft. to 23	3 B		rom	14 A 15 O 16 O	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 3	r MATERIAL rvals: From e nearest so optic tank ewer lines atertight sew rom well?	.: 1 Neat of possible 4 Laters 5 Cess er lines 6 Seep Topsoil Clay, bro	From From From ement ft. to 2 contamination: al lines pool age pit LITHOLOGI wn, sandy	ft. to .23 ft. to ft. to 2 Cement grout 5 ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3 B		rom	14 A 15 O 16 O	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM	r MATERIAL rvals: Froi e nearest so optic tank ower lines atertight sew from well? TO 3	n0 Neat of possible 4 Laters 5 Cess er lines 6 Seep Topsoil Clay, bro Sand and	From From From From From	ft. to 23 ft. to 2 Cement grout 5 ft., From 7 Pit privy 8 Sewage I 9 Feedyard C LOG	3 B		rom	14 A 15 O 16 O	o
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 24	r MATERIAL rvals: Froi e nearest sc optic tank ewer lines atertight sew rom well? TO 3 24 40	to medium	From From From cement ft. to 2 contamination: al lines pool age pit LITHOLOGI wn, sandy Gravel, v , clay st	ft. to 23 ft. to 2 Cement grout 5 ft., From 7 Pit privy 8 Sewage I 9 Feedyard C LOG	3 B		rom	14 A 15 O 16 O	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 3 24	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?	to medium Clay, bro	From	ft. to 23 ft. to 14 ft. to 2 Cement grout 5 ft., From 7 Pit privy 8 Sewage I 9 Feedyard C LOG ery fine to f: reaks	3 B		rom	14 A 15 O 16 O	o
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 24	r MATERIAL rvals: Froi e nearest sc optic tank ewer lines atertight sew rom well? TO 3 24 40	n 0 purce of possible 4 Later. 5 Cess er lines 6 Seep Topsoil Clay, bro Sand and to medium Clay, bro Sand and	From Salue and the second	ft. to 23 ft. to 2 Cement grout 5 ft., From 7 Pit privy 8 Sewage I 9 Feedyard C LOG	3 B		rom	14 A 15 O 16 O	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 24 40 48	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 3 24 40 48 55	to medium Clay, bro Sand and to medium Clay, bro Sand and to medium Clay, bro Sand and	From Salue and the second	ft. to 23 ft. to 14 ft. to 2 Cement grout 5 ft., From 7 Pit privy 8 Sewage I 9 Feedyard C LOG ery fine to f: reaks ine, medium,	3 B		rom	14 A 15 O 16 O	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 3 24	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?	to medium Clay, bro Sand and to medium Clay, bro Sand and streaks o Sand and	From Called and the second and the second age pit LITHOLOGI wn, sandy Gravel, v, clay st wn. Gravel, f f clay Gravel, f	ft. to 23 ft. to 14 ft. to 2 Cement grout 5 ft., From 7 Pit privy 8 Sewage I 9 Feedyard C LOG ery fine to f: reaks	3 B		rom	14 A 15 O 16 O	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 24 40 48	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 3 24 40 48 55	to medium Clay, bro Sand and to medium Clay, bro Sand and to medium Clay, bro Sand and	From Called and the second and the second age pit LITHOLOGI wn, sandy Gravel, v, clay st wn. Gravel, f f clay Gravel, f	ft. to 23 ft. to 14 ft. to 2 Cement grout 5 ft., From 7 Pit privy 8 Sewage I 9 Feedyard C LOG ery fine to f: reaks ine, medium,	3 B		rom	14 A 15 O 16 O	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 24 40 48	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 3 24 40 48 55	to medium Clay, bro Sand and to medium Clay, bro Sand and streaks o Sand and	From Salue the to 2 contamination: al lines pool age pit LITHOLOGI wn, sandy Gravel, v, clay st wn Gravel, f f clay Gravel, f le	ft. to 23 ft. to 14 ft. to 2 Cement grout 5 ft., From 7 Pit privy 8 Sewage I 9 Feedyard C LOG ery fine to f: reaks ine, medium,	3 B		rom	14 A 15 O 16 O	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 0 3 24 40 48 55	r MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well? TO 3 24 40 48 55	to medium Clay, bro Sand and to medium Clay, bro Sand and streaks o Sand and some cobb Clay, bro	From Standard Gravel, standard Gravel, ff f clay Gravel, f le wn, soft	ft. to 23 ft. to 14 ft. to 2 Cement grout 5 ft., From 7 Pit privy 8 Sewage I 9 Feedyard CLOG ery fine to freeaks ine, medium, ine to medium	3 B		rom	14 A 15 O 16 O	o
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 3 24 40 48 55 67 68	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 3 24 40 48 55 67	to medium Clay, bro Sand and to medium Clay, bro Sand and streaks o Sand and streaks o Sand and streaks o Sand and some cobb Clay, bro Gravel, f	From Salue and the second	ft. to 23 ft. to 14 ft. to 2 Cement grout 5 ft., From 7 Pit privy 8 Sewage I 9 Feedyard CLOG ery fine to freeaks ine, medium, ine to medium	3 B		rom	14 A 15 O 16 O	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 0 3 24 40 48 55	r MATERIAL rvals: Froi e nearest so optic tank ower lines atertight sew from well? TO 3 24 40 48 55 67	to medium Clay, bro Sand and to medium Clay, bro Sand and streaks o Sand and some cobb Clay, bro	From Salue and the second	ft. to 23 ft. to 14 ft. to 2 Cement grout 5 ft., From 7 Pit privy 8 Sewage I 9 Feedyard CLOG ery fine to freeaks ine, medium, ine to medium	3 B		rom	14 A 15 O 16 O	o
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 3 24 40 48 55 67 68	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 3 24 40 48 55 67	to medium Clay, bro Sand and to medium Clay, bro Sand and streaks o Sand and streaks o Sand and streaks o Sand and some cobb Clay, bro Gravel, f	From Salue and the second	ft. to 23 ft. to 14 ft. to 2 Cement grout 5 ft., From 7 Pit privy 8 Sewage I 9 Feedyard CLOG ery fine to freeaks ine, medium, ine to medium	3 B		rom	14 A 15 O 16 O	o
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 3 24 40 48 55 67 68	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 3 24 40 48 55 67	to medium Clay, bro Sand and to medium Clay, bro Sand and streaks o Sand and streaks o Sand and streaks o Sand and some cobb Clay, bro Gravel, f	From Salue and the second	ft. to 23 ft. to 14 ft. to 2 Cement grout 5 ft., From 7 Pit privy 8 Sewage I 9 Feedyard CLOG ery fine to freeaks ine, medium, ine to medium	3 B		rom	14 A 15 O 16 O	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 3 24 40 48 55 67 68 70	r MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well? TO 3 24 40 48 55 67 68 70 73	to medium Clay, bro Sand and to medium Clay, bro Sand and streaks o Sand and streaks o Sand and some cobb Clay, bro Gravel, f Shale, bl	From Start Ine From Fro	ft. to 23 ft. to 14 ft. to 2 Cement grout 5 ft., From 7 Pit privy 8 Sewage I 9 Feedyard CLOG ery fine to freaks ine, medium, ine to medium	3 B	ft., Finch ft., Finch ft., Finch ft., Finch ft., Finch ft. to	rom	ft. t ft. t ft. t te and 14 A 15 O 16 O none	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 3 24 40 48 55 67 68 70 7 CONTE	r MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well? TO 3 24 40 48 55 67 68 70 73	Topsoil Clay, bro Sand and to medium Clay, bro Sand and streaks o Sand and streaks o Sand and some cobb Clay, bro Gravel, f Shale, bl	From Standard weight LITHOLOGI wn, sandy Gravel, v, clay st wn Gravel, f f clay Gravel, f le wn, soft ine to me ack	ft. to 23 ft. to 14 ft. to 2 Cement grout 5 ft., From 7 Pit privy 8 Sewage I 9 Feedyard C LOG ery fine to freaks ine, medium, ine to medium dium	3 B	ft., Finch ft., Finch ft., Finch ft., Finch ft., Finch ft.	rom	te and 14 A 15 O 16 C 17 None	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 0 3 24 40 48 55 67 68 70 7 CONTE	r MATERIAL rvals: From e nearest scaptic tank over lines atertight sew rom well? TO 3 24 40 48 55 67 68 70 73 RACTOR'S Con (mo/day/	to medium Clay, bro Sand and to medium Clay, bro Sand and streaks of Sand and streaks of Sand and streaks of Sand and some cobb Clay, bro Gravel, f Shale, bl	From	ft. to 23	3 B	t., Finch ft., Finch ft., Finch ft., Finch ft., Finch ft. to	constructed, or (3) pleord is true to the best	te and JGGING I	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction of FROM 0 3 24 40 48 55 67 68 70 7 CONTER Completed Water Well	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 3 24 40 48 55 67 68 70 73 RACTOR'S Con (mo/day/) I Contractor's	n 0	From	ft. to 23 ft. to 14 ft. to 2 Cement grout 5 ft., From 7 Pit privy 8 Sewage I 9 Feedyard C LOG ery fine to freaks ine, medium, ine to medium dium	3 B .25	t., Finch ft., Finch ft., Finch ft., Finch ft., Finch ft. to	constructed, or (3) pleord is true to the best on (mo/day/yr)	te and JGGING I	o