				ER WELL RECORD	Form WWC-	5 KSA 82a	1616				
		TER WELL:	Fraction			ection Number	Township N	lumber	Rai	nge Num	nber _
	Cingman		12E 1			3	T 30	s	R	5_	E(W)
Distance a	ind direction	from nearest to	own or city street	address of well if locat	ed within city?	•					
110 W	. Burn	s, Norw	ick , KS.								
2 WATER	R WELL OW	NER: K	les Servi	ce							
<b>→</b>	Address, Bo		W. Burn				Board of	Agriculture, [	Division o	f Water I	Resources
	, ZIP Code		rwick, KS	-				n Number:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· · · · · · ·	
Olly, Clate	- MELLIC L	OCATION WITH	di pentu pe	COMPLETED WELL.	7' (-")	. F. F. A.	Application	ii itairiboi.			
AN "X	IN SECTIO	N BOX:		COMPLETED WELL. I							
- r	1	<del>`                                    </del>		C WATER LEVEL							
1	i		1								
-	- NW	NE		np test data: Well wa							
1	1	· •	Est. Yield	gpm: Well wa	ter was	ft. at	ter	. hours pu	mping		gpm I
Å Å	<u> </u>		: I	neter <b>6:43</b> in. to							ft.
₹ '	!	!!!	WELL WATER	TO BE USED AS:	5 Public wa	ter supply	8 Air conditioning	-	Injection		
ī L	- sw	SE	1 Domestic			ater supply					
	- 311	1	2 Irrigation	4 Industrial	7 Lawn and	garden only	10 Monitoring we	i Zonzac	upou e	xtae	tion
1 L	1	<b>•</b> I	Was a chemical	l/bacteriological sample	submitted to f	Department? Ye	esNo <b>?</b> .	; If yes,	mo/day/y	r sample	e was sub-
	(	5	mitted			Wa	ter Well Disinfect	ed? Yes	(	No	
5 TYPE C	OF BLANK (	CASING USED:		5 Wrought iron	8 Cond	rete tile	CASING JO	INTS: Glued	1	Clamped	1
 1 Ste	eel	3 RMP (	SR)	6 Asbestos-Cement	9 Othe	r (specify below	<i>(</i> )	Welde	ed		<i>.</i>
2 PV		4 ABS	-·· <b>·</b> ,	7 Fiberglass			·,				
			in to 7'	ft., Dia							
			ush Ht.	in., weight							
•	•		ON MATERIAL:	m., weight				_		-Ω · 4: U	'· · · · · · ·
					7 P	السيبي		bestos-ceme			
1 Ste		3 Stainle		5 Fiberglass		MP (SR)		ner (specify)			
2 Bra			ized steel	6 Concrete tile	9 A	BS		ne used (op	•		
SCREEN	OR PERFOR	RATION OPENI	-	5 Gau	zed wrapped		8 Saw cut		11 Non	e (open	hole)
1 Co	ntinuous slo	1 3	Mill slot	6 Wire	wrapped		9 Drilled holes				
2 Lo	uvered shut	ter 4	Key punched .	7 Toro	h cut		10 Other (speci	y)			
SCREEN-	PERFORATI	ED INTERVALS	: From	7' ft. to .		ft., Fror	n	ft. to	o <i></i> .		ft.
			From	4							
			F10111	π. το .		ft Fror	n	ft. to	)		<i>.</i> ft. l
C	BRAVEL PA	CK INTERVALS	S: From	7.6°		ft Fror	n	ft. to	) )		<i>.</i> ft. l
(	GRAVEL PA	CK INTERVALS	From	7.6 ft. to . ft. to .		ft Fror	n	ft. to	<b>)</b>		<i>.</i> ft. l
6 GROUT	MATERIAL	: 1 Neat	From	ft. to ft. to	<b>5</b> ′	ft., Fror ft., Fror ft., Fror	n	ft. to ft. to ft. to	) )		ft. ft. ft.
6 GROUT	MATERIAL	: 1 Neat	From	ft. to ft. to	<b>5</b> ′	ft., Fror ft., Fror ft., Fror	n	ft. to ft. to ft. to	) )		ft. ft. ft.
6 GROUT	MATERIAL	: 1 Neat	From	ft. to ft. to	<b>5</b> ′	ft., Fror ft., Fror ft., Fror	n	ft. to ft. to ft. to	) )		ft. ft. ft.
6 GROUT Grout Inter What is th	MATERIAL vals: Froi	n	From t cement ft. to .3	Cement grout  ft., From	<b>5</b> ′	to. O. Livest	nn  n  Other	ft. to	t. ft. to	water w	ft. ft. ft.
6 GROUT Grout Inter What is the	MATERIAL vals: From e nearest so ptic tank	.: 1 Neat	From t cement t, ft. to .3 contamination:	Cement grout  7 Pit privy	3' 3Beni	to. O. Livest	n	ft. to ft. to ft. to	ft. to candoned well/Ga	water w	
6 GROUT Grout Inter What is th 1 Se 2 Se	MATERIAL vals: Froi e nearest so ptic tank wer lines	.: 1 Neat m 5 ource of possible 4 Late 5 Ces	From t cement t, ft. to .3 contamination: eral lines ers pool	7 Pit privy 8 Sewage lat	3' 3Beni	to. O. Livest  10 Livest  12 Fertili	nn  n Other	ft. to ft. to ft. to	t. ft. to	water w	
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa	MATERIAL vals: Froi e nearest so ptic tank wer lines atertight sew	urce of possion 4 Late 5 Ces rer lines 6 See	From t cement t, ft. to .3 contamination: eral lines ers pool	Cement grout  7 Pit privy	3' 3Beni	to. C	n	ft. to ft. to ft. to	ft. to candoned well/Ga	water w	
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: Froi e nearest so ptic tank wer lines atertight sew rom well?	urce of possion 4 Late 5 Ces rer lines 6 See	From t cement t, ft. to .3 contamination: eral lines es pool epage pit	7 Pit privy 8 Sewage lag 9 Feedyard	3' 3Beni 3' 6t.	to. O	n	14 Al	of the topandoneously well/Ga	water was well	
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: Froi e nearest so ptic tank wer lines atertight sew rom well? (	urce of possision 4 Late 5 Ces	From t cement t, ft. to .3 contamination: eral lines es pool epage pit	7 Pit privy 8 Sewage lag 9 Feedyard	3' 3Beni 3' ft.	to. C	n	ft. to ft. to ft. to	of the topandoneously well/Ga	water was well	
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0	MATERIAL rvals: Froi e nearest so ptic tank wer lines atertight sew rom well? (1) TO	urce of possible 4 Late 5 Ces or lines 6 See	From t cement t to .3  contamination: eral lines es pool epage pit  LITHOLOGIC -packed-h	7 Pit privy 8 Sewage lag 9 Feedyard	3' 3Beni 3' 6t.	to. O	n	14 Al	of the topandoneously well/Ga	water was well	
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: Froi e nearest so ptic tank wer lines atertight sew rom well? (	ource of possible 4 Late 5 Ces or lines 6 See Octobre 1 Dk gra	From  cement contamination: eral lines es pool epage pit  LITHOLOGIO -packed-h y-dk brn	7 Pit privy 8 Sewage lag 9 Feedyard  CLOG ard roadbase	3' 3Beni goon FROM	to. O	n	14 Al	of the topandoneously well/Ga	water was well	
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0	MATERIAL rvals: Froi e nearest so ptic tank wer lines atertight sew rom well? (1) TO	ource of possible of the service	From t cement t to 3 th to 3 contamination: eral lines es pool epage pit  LITHOLOGIO -packed-h y-dk brn oist, fai	7 Pit privy 8 Sewage lag 9 Feedyard CLOG ard roadbase mottled clay	3' 3Beni goon FROM	to. O	n	14 Al	of the topandoneously well/Ga	water was well	
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well? (1) 1 6	ource of possible of the service	From  cement contamination: eral lines es pool epage pit  LITHOLOGIO -packed-h y-dk brn	7 Pit privy 8 Sewage lag 9 Feedyard CLOG ard roadbase mottled clay	3' 3Beni goon FROM	to. O	n	14 Al	of the topandoneously well/Ga	water was well	
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0	MATERIAL rvals: Froi e nearest so ptic tank wer lines atertight sew rom well? (1) TO	ource of possion  4 Late 5 Ces For lines 6 See  Gravel  Dk gra  sand, m  fine-co	From  cement contamination: eral lines es pool epage pit  LITHOLOGIC -packed-h y-dk brn oist, fai arse sand	CLOG ard roadbasemottled clarent to mod on	3' 3Beni goon ft.	to. O	n	14 Al	of the topandoneously well/Ga	water was well	
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well? (1) 1 6	urce of possion  4 Late 5 Ces er lines 6 See  Gravel Dk gra sand, m fine-co Red brn	From  cement contamination: eral lines es pool epage pit  LITHOLOGIC -packed-h y-dk brn oist, fai arse sand clay to	CLOG ard roadbasemettled clarent to mod of sandy clay,	3' 3Beni goon ft.	to. O	n	14 Al	of the topandoneously well/Ga	water was well	
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0	MATERIAL rvals: Froi e nearest so ptic tank wer lines atertight sew rom well? (1 TO 1 6	urce of possion  4 Late 5 Ces er lines 6 See  Gravel  Dk gra sand, m fine-co Red brn faint te	From  cement contamination: eral lines es pool epage pit  LITHOLOGIC -packed-h y-dk brn oist, fai arse sand clay to o mod odo	CLOG ard roadbase mottled clay nt to mod of	3' 3Beni 3' 5ft. goon  FROM  Now W/ dor,  moist, stiff,	to. O	n	14 Al	of the topandoneously well/Ga	water was well	
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 1	MATERIAL rvals: Froi e nearest so ptic tank wer lines atertight sew rom well? (1 TO 1 6	urce of possible of the second	From  from  cement  contamination: eral lines es pool epage pit  LITHOLOGIO  packed-h y-dk brn oist, fai arse sand clay to o mod odo fine-coa	CLOG ard roadbase mottled clay nt to mod of sandy clay, r, oxides, rse grained	goon  FROM  FROM  officer  moist, stiff, sand,	to. O	n	14 Al	of the topandoneously well/Ga	water was well	
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 1	MATERIAL rvals: Froi e nearest so ptic tank wer lines atertight sew rom well? (1 TO 1 6	Gravel Dk gra sand, m fine-co Red brn faint t Red brn moist,	From  cement contamination: eral lines es pool epage pit  LITHOLOGIO -packed-h y-dk brn oist, fai arse sand clay to o mod odo fine-coa faint odo	CLOG ard roadbase mottled clay nt to mod of	goon  FROM  FROM  officer  moist, stiff, sand,	to. O	n	14 Al	of the topandoneously well/Ga	water was well	
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 1	MATERIAL rvals: Froi e nearest so ptic tank wer lines atertight sew rom well? (1 TO 1 6	urce of possible of the second	From  cement contamination: eral lines es pool epage pit  LITHOLOGIO -packed-h y-dk brn oist, fai arse sand clay to o mod odo fine-coa faint odo	CLOG ard roadbase mottled clay nt to mod of sandy clay, r, oxides, rse grained	goon  FROM  FROM  officer  moist, stiff, sand,	to. O	n	14 Al	of the topandoneously well/Ga	water was well	
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 1	MATERIAL rvals: Froi e nearest so ptic tank wer lines atertight sew rom well? (1 TO 1 6	Gravel Dk gra sand, m fine-co Red brn faint t Red brn moist,	From  cement contamination: eral lines es pool epage pit  LITHOLOGIO -packed-h y-dk brn oist, fai arse sand clay to o mod odo fine-coa faint odo	CLOG ard roadbase mottled clay nt to mod of sandy clay, r, oxides, rse grained	goon  FROM  FROM  officer  moist, stiff, sand,	to. O	n	14 Al	of the topandoneously well/Ga	water was well	
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 1	MATERIAL rvals: Froi e nearest so ptic tank wer lines atertight sew rom well? (1 TO 1 6	Gravel Dk gra sand, m fine-co Red brn faint t Red brn moist,	From  cement contamination: eral lines es pool epage pit  LITHOLOGIO -packed-h y-dk brn oist, fai arse sand clay to o mod odo fine-coa faint odo	CLOG ard roadbase mottled clay nt to mod of sandy clay, r, oxides, rse grained	goon  FROM  FROM  officer  moist, stiff, sand,	to. O	n	14 Al	of the topandoneously well/Ga	water was well	
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 1	MATERIAL rvals: Froi e nearest so ptic tank wer lines atertight sew rom well? (1 TO 1 6	Gravel Dk gra sand, m fine-co Red brn faint t Red brn moist,	From  cement contamination: eral lines es pool epage pit  LITHOLOGIO -packed-h y-dk brn oist, fai arse sand clay to o mod odo fine-coa faint odo	CLOG ard roadbase mottled clay nt to mod of sandy clay, r, oxides, rse grained	goon  FROM  FROM  off  w/  dor,  moist, stiff, sand,	to. O	n	14 Al	of the topandoneously well/Ga	water was well	
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 1	MATERIAL rvals: Froi e nearest so ptic tank wer lines atertight sew rom well? (1) TO 1 6	Gravel Dk gra sand, m fine-co Red brn faint t Red brn moist,	From  cement contamination: eral lines es pool epage pit  LITHOLOGIO -packed-h y-dk brn oist, fai arse sand clay to o mod odo fine-coa faint odo	CLOG ard roadbase mottled clay nt to mod of sandy clay, r, oxides, rse grained	goon  FROM  FROM  off  w/  dor,  moist, stiff, sand,	to. O	n	14 Al 15 O 16 O LUGGING II	o	water was well cify below	ft. ft.  ft.  ww)
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 1	MATERIAL rvals: Froi e nearest so ptic tank wer lines atertight sew rom well? (1) TO 1 6	Gravel Dk gra sand, m fine-co Red brn faint t Red brn moist,	From  cement contamination: eral lines es pool epage pit  LITHOLOGIO -packed-h y-dk brn oist, fai arse sand clay to o mod odo fine-coa faint odo	CLOG ard roadbase mottled clay nt to mod of sandy clay, r, oxides, rse grained	goon  FROM  FROM  off  w/  dor,  moist, stiff, sand,	to. O	n	14 Al 15 O 16 O LUGGING II	o	water was well cify below	ft. ft.  ft.  ww)
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 1	MATERIAL rvals: Froi e nearest so ptic tank wer lines atertight sew rom well? (1) TO 1 6	Gravel Dk gra sand, m fine-co Red brn faint t Red brn moist,	From  cement contamination: eral lines es pool epage pit  LITHOLOGIO -packed-h y-dk brn oist, fai arse sand clay to o mod odo fine-coa faint odo	CLOG ard roadbase mottled clay nt to mod of sandy clay, r, oxides, rse grained	goon  FROM  FROM  off  w/  dor,  moist, stiff, sand,	to. O	n	14 Al 15 O 16 O LUGGING II	o	water was well cify below	ft. ft.  ft.  ww)
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 1	MATERIAL reals: From e nearest so ptic tank wer fines atertight sew rom well? (1) 1 6	Gravel Dk gra sand, m fine-co Red brn faint to Red brn moist, subroun	From  from  coment contamination: eral lines es pool epage pit  LITHOLOGIC -packed-h y-dk brn oist, fai arse sand clay to o mod odo fine-coa faint odo ded.  ER'S CERTIFICAT	CLOG ard roadbase mottled clay nt to mod of sandy clay, r, oxides, rse grained	goon  FROM  FROM  w/  dor,  moist,  stiff,  sand,  orted,	to. C	The state of the s	14 AI 15 O 16 O LUGGING II	tt. to pandoned il well/Gather (spendoned)	water was well cify below	w)
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 1 6 9.50	MATERIAL reals: From e nearest so ptic tank wer fines atertight sew rom well? (1) 1 6	Gravel Dk gra sand, m fine-co Red brn faint to Red brn moist, subround	From  from  cement  fit to 3  contamination: eral lines es pool epage pit  LITHOLOGIC -packed-h y-dk brn oist, fai arse sand clay to o mod odo fine-coa faint odo ded.	CLOG Card roadbase mottled clar nt to mod of sandy clay, r, oxides, rse grained r, poorly so	goon  FROM  FROM  w/  dor,  moist,  stiff,  sand,  orted,	to. O	The state of the s	ft. to ft	tt. to pandoned il well/Gather (special ther special there) by E	water was well cify below.  S  Oon T  isdiction	and was
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 1 6 9.50	MATERIAL reals: From e nearest so ptic tank wer lines atertight sew rom well? (1	Gravel Dk gra sand, m fine-co Red brn faint te Red brn moist, subround	From  I cement I ft. to 3  Contamination: eral lines eral lines es pool epage pit  LITHOLOGIC -packed-h y-dk brn oist, fai arse sand clay to o mod odo fine-coa faint odo ded.  ER'S CERTIFICAT	CLOG Card roadbase mottled clar nt to mod of sandy clay, r, oxides, rse grained r, poorly so	3' 3Bend goon  FROM  W/  dor,  moist, stiff, sand, orted,  was (1) Constr	to. O	The structed, or (3) red is true to the b	ft. to ft	tt. to pandoned il well/Gather (special ther special there) by E	water was well cify below.  S  Oon T  isdiction	and was
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 1 6 9.50 7 CONTF completed Water Wel	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well? (1) 1 6 9.50 17'6	Gravel Dk gra sand, m fine-co Red brn faint te Red brn moist, subround OR LANDOWNE	From  I cement I contamination:  I contamination	CLOG Card roadbase mottled clar nt to mod of sandy clay, r, oxides, rse grained r, poorly so	3' 3Bend goon  FROM  W/  dor,  moist, stiff, sand, orted,  was (1) Constr	to. O	The structed, or (3) rd is true to the bon (mo/day/yr)	14 Al 15 O 16 O  LUGGING II	tt. to pandoned il well/Gather (special ther special there) by E	water was well cify below.  S  Oon T  isdiction	and was
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 1 6 9.50 7 CONTF completed Water Well under the	MATERIAL reals: From e nearest so ptic tank wer lines atertight sew rom well? (1) 1 6 1 7 1 6 1 7 1 6 1 7 1 6 1 7 1 6 1 7 1 6 1 7 1 6 1 7 1 6 1 7 1 7	Gravel Dk gra sand, m fine-co Red brn faint to Red brn moist, subround  OR LANDOWNE (year)  DR LANDOWNE (year)	From  comment contamination: eral lines eral	CLOG Card roadbase mottled clarent to mod or sandy clay, r, oxides, rse grained r, poorly so	goon  FROM  FROM  To ist,  stiff,  sand,  orted,  Well Record w	to. O	The structed, or (3) rd is true to the bon (mo/day/yr)	OK d	tt. to pandoned il well/Gather (spendoned) by Day Day Day Day Day Day Day Day Day Da	water was well cify below.  S  On T  isdiction and belie	aylor and was f. Kansas