1 LOCAT				ATER WELL RECORD	Form WWC-5	KSA 82a	-1212		
		TER WELL:	Fraction		Sec	ction Number	Township Numb	· · · · · · · · · · · · · · · · · · ·	Number
	Loga		NM	1/4 NW 1/4 NE	1/4		т 11	s R 32	<b>E</b> (W /
Distance a	and direction		wn or city stree 9 Center	et address of well if located	f within city?				
0 14/475	D 14/5/ 1 O14				······································				
_	R WELL OW		-	ıb Motel			Onesed of Amelo		D
	Address, Bo		Center	67740		!!	-	ulture, Division of Wa	iter Hesources
	, ZIP Code		ley, Ks. II			MW #			
3 LOCAT	E WELL'S L IN SECTIO	OCATION WITH	<del></del>	F COMPLETED WELL					1
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	11 020110	N BOX.	Depth(s) Gro	undwater Encountered 1.		ft. 2	2	ft. 3	. ,
ī	!	[X ! ]		TIC WATER LEVEL ./ ${\cal Z}$					I .
	- NW	NE	P	ump test data: Well water	r was	ft. a	fter ho	ours pumping	gpm
	1/44	145	Est. Yield	gpm: Well water	r was	ft. a	fter ho	ours pumping	gpm
	i	i   .	Bore Hole Dia	ameter8in. to .	135		and	in. to	
M. M.	1		WELL WATE	R TO BE USED AS:	5 Public wate	er supply	8 Air conditioning	11 Injection well	2
- 1	1	1	1 Domes	stic 3 Feedlot	6 Oil field wa	iter supply	9 Dewatering	12 Other (Specifi	y below)
-	SW	SE	2 Irrigatio				10 Monitoring well		
	!		1 -	cal/bacteriological sample s		-			1 4
l L	<u> </u>	<u>'</u>	mitted	our businesses our pro-c			ter Well Disinfected?		
5 TVDE	OE BLANK (	CASING USED:	1 miles	5 Wrought iron	8 Concre		CASING JOINTS		
1 St		3 RMP (S	:D/	6 Asbestos-Cement		(specify below		Welded	T
		`	'n <i>)</i>				·	Threaded. X	
2 P\	/C	4 ABS 4	10	7 Fiberglass			6 6:	Tiffeaded	
Blank cas	ing diameter		.ιη. το	)5 ft., Dia in., weight 2 • 0 7		·	ft., Dia	ın. το 23	π.
									<i></i>
TYPE OF	SCREEN O	R PERFORATIO			7 PV		10 Asbesto		
1 St	eel	3 Stainles	s steel	5 Fiberglass		MP (SR)		specify)	
2 Br		4 Galvaniz		6 Concrete tile	9 AB	S	12 None us	sed (open hole)	
SCREEN	OR PERFO	RATION OPENIN	IGS ARE:	5 Gauze	d wrapped		8 Saw cut	11 None (or	pen hole)
1 Cc	ontinuous slo	ot 3 M	fill slot	6 Wire v	vrapped		9 Drilled holes		
2 Lo	uvered shut	ter 4 K	ey punched	7 Torch	cut		10 Other (specify)		
SCREEN-	PERFORAT	ED INTERVALS:	From	105 ft. to	135	ft., Froi	m	ft. to	
			From	ft. to				ft to	ft
						tt., Froi	m		· · · · · · · · · · · · · · · · · · ·
	GRAVEL PA	CK INTERVALS:	From	102 ft. to	135	ft., Froi	m	. ft. to	
\ .	GRAVEL PA	CK INTERVALS:	: From From	102 ft. to ft. to	135	ft., Froi ft., Froi ft., Froi	m	ft. to	
el GBOUT	T MATERIAL	1 Noat	From	ft. to	135	ft., Fro	m	ft. to	
el GBOUT	T MATERIAL	1 Noat	From	ft. to	135	ft., Fro	m	ft. to	
6 GROU	T MATERIAL	.: 1 Neat	From cement . ft. to	2 Cement grout 2 ft., From 2	135	ft., From tt., F	m Other	ft. to	
6 GROU Grout Inte What is th	T MATERIAL rvals: Fro ne nearest so	.: 1 Neat of m	From cement . ft. to	ft. to  2 Cement grout 2 ft., From 2	135	tt., From tt., F	m Other	ft. to	ft. ft
6 GROU Grout Inte What is th	T MATERIAL rvals: Fro ne nearest so eptic tank	.: 1 Neat of m	From cement .ft. to contamination ral lines	ft. to  2 Cement grout 2 ft., From 2  7 Pit privy	3 Bento	tt., From tt., F	m	ft. to	ft. ft. ft. ft. ft. ft. etr well ell
6 GROU Grout Inte What is th 1 Se 2 Se	T MATERIAL rvals: Fro ne nearest so eptic tank ewer lines	.: 1 Neat of m	From cement .ft. to contamination ral lines s pool	ft. to  2 Cement grout 2 ft., From 2	3 Bento	tt., Froi ft., Froi onite 4 to 102 10 Lives 11 Fuel 12 Fertili	m	ft. to	ft. ft. ft. ft. ft. ft. etr well ell
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W	T MATERIAL rvals: Fro ne nearest so eptic tank ewer lines atertight sew	.: 1 Neat of m	From cement .ft. to contamination ral lines s pool	ft. to  2 Cement grout 2 ft., From 2  7 Pit privy	3 Bento	ft., Froi ft., Froi onite 4 to 102 10 Lives 11 Fuel 12 Fertilii 13 Insec	m Other Othe	ft. to	ft. ft. ft. ft. ft. ft. etr well ell
6 GROU Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL rvals: From enearest so eptic tank ewer lines atertight sew from well?	.: 1 Neat of m	From cement .ft. to contamination ral lines s pool page pit	ft. to  2 Cement grout 2 ft., From 2  7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	ft., Froi ft., Froi onite 4 to 102 10 Lives 11 Fuel 12 Fertili 13 Insec How ma	m	ft. to  ft. to  ft. to  14 Abandoned wa  15 Oil well/Gas we  16 Other (specify language)  moved Fuel	ter well below) Storage
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6 GROUT Grout Inte What is the 1 Se 2 Se 3 W Direction of FROM	T MATERIAL rvals: From en earest so eptic tank ewer lines atertight sew from well?	.: 1 Neat m	From cement .ft. to contamination ral lines s pool page pit	ft. to  2 Cement grout 2 ft., From 2  7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	ft., Froi ft., Froi onite 4 to 102 10 Lives 11 Fuel 12 Fertili 13 Insec How ma	m	ft. to  ft. to  ft. to  14 Abandoned wa  15 Oil well/Gas we  16 Other (specify language)  moved Fuel	ft. ft. ft. ft. ft. ft. etr well ell
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6 GROUT Interval of the following of the	rvals: From en en earest so eptic tank ewer lines eatertight sew from well?  TO  20 32 36	ource of possible 4 Later 5 Cess ver lines 6 Seep  Surface Loess Med. Sar Sandy Cl	From cement ft. to contamination ral lines s pool page pit  LITHOLOG  and w/Cla	ft. to  2 Cement grout 2 ft., From 2  7 Pit privy 8 Sewage lago 9 Feedyard  alc LOG  ay Strks.	3 Bento	ft., Froi ft., Froi onite 4 to 102 10 Lives 11 Fuel 12 Fertili 13 Insec How ma	m	ft. to  ft. to  ft. to  14 Abandoned wa  15 Oil well/Gas we  16 Other (specify language)  moved Fuel	ter well below) Storage
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GROUT Intervention of GROW Grout Intervention of GROW GROW GROW GROW GROW GROW GROW GROW	rvals: From en earest some price tank entertight sewer lines eatertight sewer more well?  TO  2  20  32  36  50  57  63	Surface Loess Med. Sar Sandy Cl Sandy Cl Tight Fi Med. Sar	From cement ft. to contamination ral lines s pool page pit  LITHOLOG  and w/Cla Lay w/Ca Lay w/Ca Lay w/So ine Sano and & Gra	ft. to  2 Cement grout 2 ft., From 2  7 Pit privy 8 Sewage lago 9 Feedyard  ALC LOG  ALC Strks.  Aliche Dome Sand Strks Alw/Clay Strks	3 Bento It.	ft., Froi ft., Froi onite 4 to 102 10 Lives 11 Fuel 12 Fertili 13 Insec How ma	m	ft. to  ft. to  ft. to  14 Abandoned wa  15 Oil well/Gas we  16 Other (specify language)  moved Fuel	ter well below) Storage
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6 GROUT Grout Interval What is the 1 Sec. 3 W Direction of FROM 0. 2. 2.0. 3.2. 3.6. 5.0. 5.7. 6.3. 6.6.	T MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well?  TO  2  20  32  36  50  57  63  66  77	surface Loess Med. Sar Sandy Cl Sandy Cl Tight Fi Med. Sar Sandy Cl Med. Sar	From cement ft. to contamination ral lines s pool page pit  LITHOLOG  Ad w/Cla Lay w/Ca	ft. to  2 Cement grout 2 ft., From 2  7 Pit privy 8 Sewage lago 9 Feedyard  alc LOG  ay Strks. aliche bme Sand Strks avel w/Clay Strks avel w/Clay Ly aliche avel w/Clay	3 Bento It.	ft., Froi ft., Froi onite 4 to 102 10 Lives 11 Fuel 12 Fertili 13 Insec How ma	m	ft. to  ft. to  ft. to  14 Abandoned wa  15 Oil well/Gas we  16 Other (specify language)  moved Fuel	ter well below) Storage
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6 GROUT Grout Interval What is the 1 Sec. 3 W Direction of FROM 0. 2. 2.0. 3.2. 3.6. 5.0. 5.7. 6.3. 6.6.	T MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well?  TO  2  20  32  36  50  57  63  66  77	Surface Loess Med. Sar Sandy Cl Tight Fi Med. Sar Sandy Cl Med. Sar Caliche Cemented	From cement ft. to contamination ral lines s pool page pit  LITHOLOG  A W/Cla Lay w/Ca	ft. to  2 Cement grout 2 ft., From 2  7 Pit privy 8 Sewage lago 9 Feedyard  GIC LOG  Any Strks. Aliche Dame Sand Strks Avel w/Clay Strks Avel w/Clay Ly Aliche Avel w/Clay Ly Aliche Avel w/Clay Clay & Med. Sand A/Clay Clay &	3 Bento It.	ft., Froi ft., Froi onite 4 to 102 10 Lives 11 Fuel 12 Fertili 13 Insec How ma	m	ft. to  ft. to  ft. to  14 Abandoned wa  15 Oil well/Gas we  16 Other (specify language)  moved Fuel	ter well below) Storage
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6 GROUT Inter What is the 1 Sec. 3 W Direction of FROM 0. 2. 20. 32. 36. 50. 57. 6.3. 66. 77.	r MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well?  TO  2 20 32 36 50 57 63 66 77 79 95	surface Loess Med. Sar Sandy Cl Tight Fi Med. Sar Sandy Cl Med. Sar Caliche Cemented	From cement fit to contamination ral lines s pool page pit  LITHOLOG  A W/Cla Lay w/Ca	ft. to  2 Cement grout 2 ft., From 2  7 Pit privy 8 Sewage lago 9 Feedyard  GIC LOG  Any Strks. Aliche Dame Sand Strks Avel w/Clay Strks Avel w/Clay Ly Aliche Avel w/Clay Ly Aliche Avel w/Clay Clay & Med. Sand A/Clay Clay &	3 Bento ft.	ft., Froi ft., Froi onite 4 to 102 10 Lives 11 Fuel 12 Fertili 13 Insec How ma	m	ft. to  ft. to  ft. to  14 Abandoned wa  15 Oil well/Gas we  16 Other (specify language)  moved Fuel	ter well below) Storage
6 GROUT Grout Inter What is the 1 Sec. 3 W Direction of FROM	r MATERIAL rvals: From the nearest sceptic tank ewer lines atertight sew from well?  TO  2 20 32 36 50 57 63 66 77 79 95	l Neat m. O purce of possible 4 Later 5 Cess ver lines 6 Seep  Surface Loess Med. Sar Sandy Cl Tight Fi Med. Sar Sandy Cl Med. Sar Caliche Cemented Med. Sar	From cement fit to	ft. to  2 Cement grout 2 ft., From 2  7 Pit privy 8 Sewage lago 9 Feedyard  ALC LOG  ALY Strks.  Aliche Dome Sand Strks  Avel w/Clay Ly  Aliche Avel w/Clay Strks  Avel w/Clay Sand  Av/Clay Clay &  And Strks.  Ay & Some Cali	3 Bento It.	ft., Froi ft., Froi onite 4 to 102 10 Lives 11 Fuel 12 Fertili 13 Insec How ma	m	ft. to  ft. to  ft. to  14 Abandoned wa  15 Oil well/Gas we  16 Other (specify language)  moved Fuel	ft. ftft. ler well ell below)Storage
6 GROUT Grout Intervention 1 Sec. 3 W Direction 1 FROM 0.20 32 36 50 57 63 66 77 79 95	T MATERIAL rvals: From the nearest sceptic tank ever lines atertight sew from well?  TO  2  20  32  36  50  57  63  66  77  79  95  104  110	l Neat m. O purce of possible 4 Later 5 Cess ver lines 6 Seep  Surface Loess Med. Sar Sandy Cl Tight Fi Med. Sar Sandy Cl Med. Sar Caliche Cemented Med. Sar Sandy Cl	From cement ft. to	ft. to  2 Cement grout 2 ft., From 2  7 Pit privy 8 Sewage lago 9 Feedyard  ALC LOG  ALY Strks.  Aliche Dome Sand Strks  Aliche Dowel W/Clay Ly Aliche Avel W/Clay Ly Aliche Avel W/Clay Sand Aliche Avel W/Clay Sand Aliche Avel W/Clay Clay  & Med. Sand Aliche Avel W/Clay Clay  & Med. Sand Aliche Avel W/Clay Clay  & Med. Sand Aliche Sand	3 Bento It.	ft., Froi ft., Froi onite 4 to 102 10 Lives 11 Fuel 12 Fertili 13 Insec How ma	m	ft. to  ft. to  ft. to  14 Abandoned wa  15 Oil well/Gas we  16 Other (specify language)  moved Fuel	ter well below) Storage
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6 GROUTINE What is th 1 Se 2 Se 3 W Direction 1 FROM 0 20 32 36 50 57 63 66 77 79 95 104 110 7 CONTI	r MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well?  TO  2  20  32  36  50  57  63  66  77  79  95  104  110  135	surface Loess Med. Sar Sandy Cl Tight Fi Med. Sar Caliche Cemented Med. Sar Sandy Cl Med. Sar	From cement  ft. to	ft. to  2 Cement grout 2 ft., From 2  7 Pit privy 8 Sewage lago 9 Feedyard  alc LOG  ay Strks.  aliche bme Sand Strks avel w/Clay Strks avel w/Clay Ly aliche avel w/Clay Ly aliche avel w/Clay & Med. Sand a/Clay Clay & ad Strks. ay & Some Cali Few Caliche Savel w/Some Cl ATION: This water well wa	3 Bento ft.  FROM  FROM  che trks. ay s (1) constru	ft., Froi ft., F	on the control of the	ft. to	tion and was
6 GROUT Grout Intervention of the second of	T MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well?  TO  2 20 32 36 50 57 63 66 77 79 95 104 110 135 RACTOR'S Gon (mo/day)	Surface Loess Med. Sar Sandy Cl Tight Fi Med. Sar Caliche Cemented Med. Sar Sandy Cl Med. Sar Caliche Cemented Med. Sar Sandy Cl Med. Sar	From cement  ft. to contamination ral lines s pool page pit  LITHOLOG  and w/Cla lay w/Ca lay	ft. to  2 Cement grout 2 ft., From 2  7 Pit privy 8 Sewage lago 9 Feedyard  GIC LOG  Any Strks. Aliche Dame Sand Strks Aliche Dame Sand Strks Avel w/Clay Ly Aliche Avel w/Clay Ly Aliche Avel w/Clay & Med. Sand Av/Clay Clay & Avel Strks Avel w/Clay & Med. Sand Avel w/Clay Clay & Med. Sand Avel w/Clay Clay & Med. Sand Avel w/Clay Clay & Some Cali Few Caliche Savel w/Some Cl ATION: This water well wa	3 Bento ft.  FROM  FROM  che strks. ay us (1) constru	tt., Froi ft., F	other	ft. to	tion and was belief. Kansas
6 GROUT Inter What is the second of the seco	T MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well?  TO  2 20 32 36 50 57 63 66 77 79 95 104 110 135 RACTOR'S (on (mo/day)) Contractor	Surface Loess Med. Sar Sandy Cl Tight Fi Med. Sar Caliche Cemented Med. Sar Sandy Cl Med. Sar Caliche Cemented Med. Sar Sandy Cl Med. Sar	From cement  ft. to contamination ral lines s pool page pit  LITHOLOG  and w/Cla Lay w/Ca lay	ft. to  2 Cement grout 2 ft., From 2  7 Pit privy 8 Sewage lago 9 Feedyard  GIC LOG  Ay Strks. Aliche Dime Sand Strks A w/Clay Strks A w/Clay Strks A w/Clay Ly Aliche A w/Clay Ly Aliche A w/Clay Clay & Med. Sand A w/Clay Clay & Some Cali Few Caliche Savel w/Some Cl ATION: This water well water  This Water Well  2 company to the company to the company to the clay  A This Water Well  2 company to the company to the company to the company to the clay  3 company to the clay  4 company to the company to the company to the clay  4 company to the clay  5 company to the clay  5 company to the clay  5 company to the clay  6 company to the clay  6 company to the clay  6 company to the clay  7 Pit privy 8 Sewage lago 9 Feedyard  8 company to the clay  8 company to the clay  9 company to the clay  1 company to the clay  2 company to the clay  3 company to the clay  4 company to the clay  4 company to the clay  4 company to the clay  5 company  6 company  6 company  7 company  8 company  8 company  9 company  9 company  9 company  9 company  9 company  1 company  2 company  2 company  2 company  2 company  3 company  4	3 Bento Tit.  The second was a	ft., Froi ft., F	other	ft. to  ft. to  14 Abandoned war  15 Oil well/Gas we  16 Other (specify Imoved Fuel  GING INTERVALS  gled under my jurisdict  my knowledge and to 1-26-96	tion and was
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