	CORRECT	WATER	WELL RECORD	Form WWC-5	KSA 82a-	1212		
LOCATION OF WATER WELL		etion IM 1/4	IW 1/4	St. 7 1/4 Sec	tion Number	Township T 9	Number S	Range Number
Distance and direction from nea	rest town or on the nville,	city? L. ea.	st 3½ north	Street addr		ocated within c	ity?	
WATER WELL OWNER: To	racy Thor						100	
RR#, St. Address, Box # : I	₹.R.					Board of	Agriculture, D	Division of Water Resource
City, State, ZIP Code	Lainville	e, As.				Applicati	on Number:	
DEPTH OF COMPLETED W		ft. Bor	e Hole Diameter	in.	to 6.7.0	ft., and .		in. to f
Vell Water to be used as: 1കി	5 Pu	blic water su	oply	8 Air condi	tioning	11	Injection well	
1 Domestic 3 Feedlot	6 Oil	field water s	upply	9 Dewaterii	ng	12	Other (Specify	below)
2 Irrigation 4 Industrial	7 Lav	wn and garde	en only	10 Observat	ion well	17.00		
Vell's static water level not.	ieasurey.	below land s	surface measured or	n		nth	da	ayyear
Pump Test Data Est. Yield not tested gpr	n: Well w	ater was ater was	ft. afte	r		nours pumping. nours pumping		gpm
TYPE OF BLANK CASING U	JSED: 2		5 Wrought iron	8 Concre			Joints: Glued	ZÇÖlamped
1 Steel 3 R	MP (SR)		6 Asbestos-Cement	9 Other (	specify below)		Welde	d
2_PVC_ 4 A			7 Fiberglass	. Pintiti.	WON'STEN		Threa	ded
Blank casing diaO	· · · in. to ·	32	ft., Dia	ე in. t	o 32	ft Dia		in to f
Casing height above land surfac	eQ.,		in., weight	160	Ibs./1	t. Wall thicknes	ss or gauge N	o;26
YPE OF SCREEN OR PERFO	RATION MAT	rerial 200	perforated	7 PV		10 As	sbestos-cemer	nt
	tainless steel		5 Fiberglass	8 RM	P (SR)	11 O	ther (specify)	
	alvanized ste		6 Concrete tile	9 ABS	6	12 N	one used (ope	n hole)
Screen or Perforation Openings	Are: not p	perforate	ed 5 Gau	zed wrapped		8 Saw cut		11 None (open hole)
1 Continuous slot	3 Mill slot		6 Wire	wrapped		9 Drilled holes	3	
2 Louvered shutter	4 Key pun	nched	7 Toro		23	10 Other (spec	ify)	
Screen-Perforation Dia ೩೦ರ . P.G	itionat eq	1	ft., Dia	in. t	0	ft., Dia .		in to
creen-Perforated Intervals:	From Ob. pc	erforated	ft. to	fr	t., From		ft. to	
	From		ft. to	f	From		ft. to	
	10111				.,			
Gravel Pack Intervals:	From NON 6	2	ft. to	fr	t., From t., From		ft. to ft. to	ft
GROUT MATERIAL: 1	From Neat cement	t2	ft. to Cement grout		t., From t., From nite 4 C	ther	ft. to ft. to	ft
GROUT MATERIAL: 1	From Neat cement	t2	ft. to Cement grout		t., From t., From nite 4 C	ther	ft. to ft. to	ft
Gravel Pack Intervals:	From . NONE From Neat cement	t - 2	ft. to Cement grout		t., From t., From nite 4 C	ther ft., From	ft. to	ft
GROUT MATERIAL: 1 Grouted Intervals: From None What is the nearest source of po	From . NONE From Neat cement	t - 2	ft. to  Cement grout  ft., From	fi 3 Bentor ft.	t., From t., From nite 4 C to	ther ft., From	ft. to	ft. to
GROUT MATERIAL: 1 Grouted Intervals: From None What is the nearest source of po	From NONE From Neat cement to the first to the contains t	t 2	ft. to Cement grout	3 Bentor	t., From t., From iite 4 C to	ther ft., From orage er storage	ft. to	ft. toft andoned water well well/Gas well
GROUT MATERIAL: 1 Grouted Intervals: From None What is the nearest source of po 1 Septic tank 2 Sewer lines 3 Lateral lines	From None From Neat cement From ft. to possible contart Cess pool Seepage pi Fit privy	t 2  commination: 8	ft. to  ft. to  Cement grout  ft., From  7 Sewage lag  8 Feed yard  9 Livestock p	3 Bentor ft.	t., From t., From hite 4 C to	thertt., Fromorage er storage eide storage	ft. to	ft. to ft andoned water well well/Gas well ner (specify below)
GROUT MATERIAL: 1 Grouted Intervals: From None What is the nearest source of po 1 Septic tank 2 Sewer lines 3 Lateral lines	From None From Neat cement From ft. to possible contart Cess pool Seepage pi Fit privy	t 2  commination: 8	ft. to  ft. to  Cement grout  ft., From  7 Sewage lag  8 Feed yard  9 Livestock p	3 Bentor ft.	t., From t., From hite 4 C to	thertt., Fromorage er storage eide storage	ft. to	ft. to
GROUT MATERIAL:  GROUT MATERIAL:  Grouted Intervals: From None  Vhat is the nearest source of po  1 Septic tank  2 Sewer lines  3 Lateral lines  6  irrection from well	From. NONE From Neat cement ft. to pssible contar 4 Cess pool 5 Seepage pi 6 Pit privy SE.	t 2  mination: 8  t How m	ft. to  Cement grout  ft., From  7 Sewage lag  8 Feed yard  9 Livestock p  any feet 200	3 Bentor ft. goon	t., From t., From t., From to 10 Fuel st 11 Fertilize 12 Insectio 13 Waterti? Water W	ther	ft. to	ft. to
GROUT MATERIAL:  GROUT MATERIAL:  Grouted Intervals: From None  Vhat is the nearest source of po  1 Septic tank  2 Sewer lines  3 Lateral lines  direction from well 200.  Vas a chemical/bacteriological s	Neat cement Neat cement Cossible contar Cess pool Seepage pi Pit privy SE	t 2 mination: 0  t How m	ft. to  ft. to  Cement grout  ft., From  7 Sewage lag  8 Feed yard  9 Livestock p  any feet 200  tment? Yes	3 Bentor ft. goon	t., From  t., From  ite 4 C  to	ther ft., From orage er storage side storage ght sewer lines	14 Ab 15 Oil 16 Ott	ft. to
GROUT MATERIAL:  GROUT MATERIAL:  Grouted Intervals: From None  Vhat is the nearest source of po  1 Septic tank  2 Sewer lines  3 Lateral lines  Grouted Intervals: From None  1 Septic tank  2 Sewer lines  3 Lateral lines  3 Lateral lines  4 Sewer lines  5 Sewer lines  6 Sewer lines  6 Sewer lines  7 Sewer lines  7 Sewer lines  8 Sewer lines  9 Sewer	From. NONE From Neat cement to ssible contart Cess pool Seepage pi Pit privy SE ample submit month	t 2  mination: 0  t  How m	ft. to ft. to Cement grout ft., From  7 Sewage lag 8 Feed yard 9 Livestock p any feet	3 Bentor ft. goon eens	t., From  t., From  nite 4 C  to	orage or storage dide storage ght sewer lines dell Disinfected	14 Ab. 15 Oil 16 Ott	ft. to
GROUT MATERIAL:  GROUT MATERIAL:  Grouted Intervals: From None  Vhat is the nearest source of po  1 Septic tank  2 Sewer lines  3 Lateral lines  Grouted Intervals: From None  Vas a chemical/bacteriological solution from Well  Yes: Pump Manufacturer's name	From. NONE From Neat cement to ssible contar Cess pool Seepage pi Pit privy SE ample submit month.	t 2  mination: 0  t  How m  tted to Depar	ft. to ft. to Cement grout ft., From  7 Sewage lag 8 Feed yard 9 Livestock p any feet	3 Bentor ft. goon eens year: F	t., From  t., From  nite 4 C  to	ther	14 Ab. 15 Oil 16 Ott	ft. to
GROUT MATERIAL:  GROUT MATERIAL:  Grouted Intervals: From Pone  Vhat is the nearest source of po  1 Septic tank  2 Sewer lines  3 Lateral lines  Grouted Intervals: From Pone  Vas a chemical/bacteriological source  Vas: Pump Manufacturer's name of the Pump Intake	From. NONE From Neat cement ft. to pssible contar Cess pool Seepage pi Pit privy SE ample submit month	t 2  mination: 0  t  How m	ft. to  ft. to  Cement grout  ft., From  7 Sewage lag  8 Feed yard  9 Livestock p  any feet 200  tment? Yes  day  ft.	3 Bentor ft. goon eensyear: PModel No Pumps Capa	t., From  t., From  ite 4 C  to	therft., From orage er storage side storage ght sewer lines /ell Disinfected	14 Ab 15 Oil 16 Ott	ft. to
GROUT MATERIAL:  GROUT MATERIAL:  GROUT MATERIAL:  1 Grouted Intervals: From None  1 Septic tank 2 Sewer lines 3 Lateral lines 3 Lateral lines  Vas a chemical/bacteriological series vas submitted  Yes: Pump Manufacturer's namepth of Pump Intake  ype of pump:  1 S	From. NONE From  Neat cement the transition of t	t 2 mination: 0  t How m tted to Depar	ft. to  ft. to  Cement grout  ft., From  7 Sewage lag  8 Feed yard  9 Livestock p  any feet 200  tment? Yes	3 Bentor ft. goon eens year: P Model No Pumps Capa 3 Jet	t., From  t., From  nite 4 C  to	therft., From orage er storage ght sewer lines //ell Disinfected	14 Ab 15 Oil 16 Ott	ft. to
GROUT MATERIAL:  GROUT MATERIAL:  GROUT MATERIAL:  1 Serouted Intervals: From PONE  1 Septic tank 2 Sewer lines 3 Lateral lines 6 Sirection from well.  200.  Vas a chemical/bacteriological seas submitted  Yes: Pump Manufacturer's name appth of Pump Intake  CONTRACTOR'S OR LANDO	From. NONE From  Neat cement Cossible contar Cess pool Seepage pi Privy SE Cample submit Cossible contar Cossi	t 2 mination: 0  t How m tted to Depar	cement grout  ft. to  Cement grout  ft., From  7 Sewage lag  8 Feed yard  9 Livestock p  any feet 200  tment? Yes	3 Bentor 3 Bentor ft.  goon eensyear: P Model No Pumps Capa 3 Jet was (1) construct	t., From  t., From  ite 4 C  to	of the restricted of the restr	ft. to  ft. to  14 Ab  15 Oil  16 Oth  7 Yes  M.  Reciprocating plugged under	ft. to
GROUT MATERIAL:  GROUT MATERIAL:  1 GROUT MATERIAL:  1 GROUT MATERIAL:  1 Septic tank  2 Sewer lines  3 Lateral lines  3 Lateral lines  3 chemical/bacteriological septions  4 yes: Pump Manufacturer's name the property of pump:  1 Septic tank  2 Sewer lines  3 Lateral lines  4 CONTRACTOR'S OR LANDO completed on 2-27-78	From. NONE From  Neat cement ft. to possible contar Cess pool Seepage pi Privy SE ample submit month ne.  Submersible  WNER'S CE	t 2  mination: 0  t  How m  tted to Depar	ft. to  ft. to  Cement grout  ft., From  7 Sewage lag  8 Feed yard  9 Livestock p  any feet . 200.  tment? Yes  day  ft.  urbine  N: This water well  month	3 Bentor ft. goon eens  Model No. Pumps Capa 3 Jet was (1) construct	t., From t., From t., From to 10 Fuel st 11 Fertilize 12 Insectio 13 Waterti .? Water WNo. cump Installed' city rated at 4 Centrif cted, (2) reconday1	ther	ft. to  ft. to  14 Ab  15 Oil  16 Oth  7 Yes  M.  Reciprocating plugged under	ft. to
GROUT MATERIAL:  GROUT MATERIAL:  1 GROUT MATERIAL:  1 Grouted Intervals: From None  1 Septic tank  2 Sewer lines  3 Lateral lines  3 Lateral lines  4 Grouted Intervals: From None  1 Septic tank  2 Sewer lines  3 Lateral lines  4 Grouted Intervals: From None  1 Septic tank  2 Sewer lines  3 Lateral lines  4 Grouted Intervals: From None  1 Septic tank  2 Sewer lines  3 Lateral lines  4 Grouted Intervals: From None  1 Septic tank  2 Sewer lines  3 Lateral lines  4 Grouted Intervals: From None  2 Sewer lines  5 Grouted Intervals: From None  1 Septic tank  2 Sewer lines  3 Lateral lines  6 Grouted Intervals: From None  1 Septic tank  2 Sewer lines  3 Lateral lines  6 Grouted Intervals: From None  1 Septic tank  2 Sewer lines  3 Lateral lines  6 Grouted Intervals: From None  1 Septic tank  2 Sewer lines  3 Lateral lines  6 Grouted Intervals: From None  1 Septic tank  2 Sewer lines  3 Lateral lines  6 Grouted Intervals: From None  1 Septic tank  2 Sewer lines  3 Lateral lines  6 Grouted Intervals: From None  1 Septic tank  2 Sewer lines  3 Lateral lines  6 Grouted Intervals: From None  1 Septic tank  2 Sewer lines  3 Lateral lines  6 Grouted Intervals: From None  1 Septic tank  2 Sewer lines  3 Lateral lines  6 Grouted Intervals: From None  1 Septic tank  2 Sewer lines  3 Lateral lines  6 Grouted Intervals: From None  1 Septic tank  2 Sewer lines  3 Lateral lines  6 Grouted Intervals: From None  1 Septic tank  2 Sewer lines  3 Lateral lines  6 Grouted Intervals  6 Grouted Intervals  6 Grouted Intervals  6 Grouted Intervals  7 Septic tank  2 Sewer lines  8 Grouted Intervals  9 Grouted Intervals  1 Septic tank  2 Sewer lines  2 Sewer lines  3 Lateral lines  4 Sewer lines  1 Sewer lines  2 Sewer lines  2 Sewer lines  3 Lateral lines  4 Sewer lines  1 Sewe	From. NONE From  Neat cement ft. to possible contar Cess pool Seepage pi Pit privy SE ample submit month ne Submersible DWNER'S CE Feb st of my know	t 2  mination: 0  t  How m  tted to Depar  RTIFICATION	ft. to ft. to Cement grout ft., From  7 Sewage lag 8 Feed yard 9 Livestock p any feet . 200. tment? Yes day ft. urbine N: This water well month	goon  year: F Model No Pumps Capa 3 Jet was (1) construction  Well Contractor'	t., From  t., From  ite 4 C  to	ther	ft. to	ft. to
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GROUT MATERIAL:  GROUT MATERIAL:  GROUT MATERIAL:  1 Serouted Intervals: From None  1 Septic tank  2 Sewer lines  3 Lateral lines  3 Lateral lines  3 sas a chemical/bacteriological sas submitted  Yes: Pump Manufacturer's name of pump:  CONTRACTOR'S OR LANDO completed on 2-27-78  and this record is true to the best his Water Well Record was compared of Karst Nater Well  LOCATE WELL'S LOCATION  WITH AN "X" IN SECTION	Neat cement for the possible contart Cess pool is Seepage pit in S	t 2  mination: 8  t  How m  tted to Depar  RTIFICATION  reledge and be	ft. to ft. to Cement grout ft., From  7 Sewage lag 8_Feed yard 9 Livestock p any feet 200 tment? Yes	goon  goon  year: P  Model No.  Pumps Capa 3 Jet  was (1) construct  Well Contractor' month. Shot.  by (signature)	t., From t., From hite 4 C to 10 Fuel st 11 Fertilize 12 Insectic 13 Waterti Water W No city rated at 4 Centrif cted, (2) recon day 1 s License No.	ther	ft. to ft. to  14 Ab 15 Oil 16 Oth	ft. to
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GROUT MATERIAL:  GROUT MATERIAL:  GROUT MATERIAL:  1 Serouted Intervals: From None  1 Septic tank 2 Sewer lines 3 Lateral lines  3 Lateral lines  3 cas a chemical/bacteriological series  4 yes: Pump Manufacturer's name of Pump Intake  CONTRACTOR'S OR LANDO completed on 2-27-78  and this record is true to the best his Water Well Record was compared from the manufacturer's name of Karst Nater Well  LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Neat cement ft. to ssible contart Cess pool Seepage pit Seepage pi	t 2 mination: 8  t How method to Department	relief. Kansas Water  ft. to  Cement grout  ft. From  7 Sewage lag  8 Feed yard  9 Livestock p  any feet 200  tment? Yes  day  ft.  urbine  N: This water well  month 27.  elief. Kansas Water  LITHOLO  Topsoil  clay and s  blue shale	goon  year: F  Model No Pumps Capa 3 Jet was (1) construct was (1) construct by (signature) GIC LOG  Gand  ota clay	t., From  t., From  it., From  it., From  10 Fuel st  11 Fertilize  12 Insectic  13 Waterti  .? Water W	ther  ft., From orage or storage dide storage ght sewer lines fell Disinfected from Orage ght sever lines for Yes HP  ugal 5 structed, or (3) 778  ay TO	ft. to ft. to  14 Ab 15 Oil 16 Oth	ft. to
GROUT MATERIAL:  GROUT MATERIAL:  1 Serouted Intervals: From None  1 Septic tank 2 Sewer lines 3 Lateral lines  3 Lateral lines  3 cas a chemical/bacteriological series submitted  Yes: Pump Manufacturer's name of pump:  1 Septic tank 2 Sewer lines 3 Lateral lines 4 Contraction from well  Yes: Pump Manufacturer's name of pump:  1 Septic tank 2 Sewer lines 3 Lateral lines 4 Contraction from well  Yes: Pump Manufacturer's name of pump:  1 Septic tank 2 Sewer lines 3 Lateral lines 4 Contraction from well  Yes: Pump Manufacturer's name of pump:  1 Septic tank 2 Sewer lines 3 Lateral lines 4 Contraction from well  Yes: Pump Manufacturer's name of pump:  1 Septic tank 2 Sewer lines 3 Lateral lines 4 Contraction from well  Yes: Pump Manufacturer's name of pump:  1 Septic tank 2 Sewer lines 3 Lateral lines 4 Contraction from well  Yes: Pump Manufacturer's name of pump:  1 Septic tank 2 Sewer lines 3 Lateral lines 4 Contraction from well  Yes: Pump Manufacturer's name of pump:  1 Septic tank 2 Sewer lines 3 Lateral lines 4 Contraction from well  Yes: Pump Manufacturer's name of pump:  1 Septic tank 2 Sewer lines 3 Lateral lines 4 Contraction from well  Yes: Pump Manufacturer's name of pump:  1 Septic tank 2 Sewer lines 5 Contraction from well  Yes: Pump Manufacturer's name of pump:  1 Septic tank 2 Sewer lines 3 Lateral lines 5 Contraction from well  Yes: Pump Manufacturer's name of pump:  1 Septic tank 2 Sewer lines 3 Lateral lines 5 Contraction from well  Yes: Pump Manufacturer's name of pump:  1 Septic tank 2 Sewer lines 3 Lateral lines 5 Contraction from well  Yes: Pump Manufacturer's name of pump:  1 Septic tank 2 Sewer lines 3 Lateral lines 5 Contraction from well 2 Sewer lines 3 Lateral lines 5 Contraction from well 2 Sewer lines 5 Contraction from well 2 Sewer lines 5 Contraction from well 2 Sewer lines 6 Contraction from well	Neat cement fit to possible contart Cess pool Seepage pit Sepage pit Seepage p	t 2 c mination: 8  t  How m tted to Depar  RTIFICATION  reledge and be  5  600  650	ft. to  ft. to  Cement grout  ft., From  7 Sewage lag  8 Feed yard  9 Livestock p  any feet . 200  tment? Yes  day  ft.  urbine  N: This water well  month . 27  elief. Kansas Water  LITHOLO  Topsoil  clay and s  blue shale  white dake	goon  year: F  Model No Pumps Capa 3 Jet was (1) construct was (1) construct by (signature) GIC LOG  Gand  ota clay	t., From  t., From  it., From  it., From  10 Fuel st  11 Fertilize  12 Insectic  13 Waterti  .? Water W	ther  ft., From orage or storage dide storage ght sewer lines fell Disinfected from Orage ght sever lines for Yes HP  ugal 5 structed, or (3) 778  ay TO	ft. to ft. to  14 Ab 15 Oil 16 Oth	ft. to
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