.   · <del>-</del> - ·		WATER WELL RECO	ORD Form WWC-5	KSA 82a-1212 ID N	_,	
2.4	ION OF WATER WE	ELL: Fraction	Sw 1 nw	Section Number	Township Nur	nber Range Number
Distance at	nd direction from ne	arest town or city street a	ddress of well if located with 136 Wheat	hin city?	).	
2 WATER	R WELL OWNER:	~ ) · · · · · · · · · · · · · · · · · ·	430 Uneces	MOJE +		
	ddress, Box # :	10n Fehr 136 Wheat Newton, K	nidge Dr	<b>2</b>	Application N	
3 LOCATE	WELL'S LOCATION	WITH 4 DEPTH OF CO	OMPLETED WELL	ft. ELEV	ATION:	
	N SECTION BOX:	Depth(s) Ground WELL'S STATIO	dwater Encountered	اft. below land surfa	tt. 2 ce measured on mo/o	ft. 3 ft. lay/yr 4 – 14 – 04
		<b></b>	np test data: Well water w	asft.	after	. hours pumping gpm
_	-NW NE-	11	Ψ.	asπ. blic water supply	aπer  8 Air conditioning	. hours pumping gpm 11 Injection well
	<b>v</b> i i	1 Domestic		field water supply	9 Dewatering	12 Other (Specify below)
w	<u> </u>	E 2 Irrigation	4 Industrial 7 Dor	mestic (lawn & garden)		
-	-SW SE-	Was a chemical mitted	/bacteriological sample sub	omitted to Department	Vater Well Disinfected	; If yes mo/day/yrs sample was sub- Yes No
5 TYPE	OF BLANK CASING	USED:	5 Wrought iron	8 Concrete tile		TS: Glued Clamped
1 Stee		RMP (SR)	6 Asbestos-Cement	9 Other (specify below	•	Welded
2 PVC		ABS	7 Fiberglass			Threaded
Blank casi	ng diameter	in. to ارجین فی	ft., Dia	in. to	ft., Dia.	in. toft. s or guage No. 21.4.
Casing hei	ight above land surfa	ace	in., weight			
TYPE OF		ORATION MATERIAL:		7 PVC		stos-Cement
1 Stee	J1	Stainless Steel	5 Fiberglass	8 RMP (SR)		r (Specify) used (open hole)
2 Bras	ss 4 (	Galvanized Steel	6 Concrete tile	9 ABS		• • • • • • • • • • • • • • • • • • • •
SCREEN (	OR PERFORATION	OPENINGS ARE:	5 Guazed		8 Saw cut	11 None (open hole)
1 Con	tinuous slot	3 Mill slot	6 Wire wra		9 Drilled holes	ft.
2 Lou	vered shutter	4 Key punched	7 Torch cu			
SCREEN-I	PERFORATED INTE	RVALS: From	ft. to	アム ft., Fror	n	ft. to ft.
		From	ft. to	ft., Fror	n -	ft. to ft.
1	GRAVEL PACK INTE	ERVALS: From	tt. to	π., Fror	n n	ft. to ft. ft. to ft.
		FIOIII	11. 10	11., 1101		
0 0=5						
IN GROL	IT MATERIAL:	1 Neat cement	2 Cement grout	3 Bentonite _	4 Other	
	JT MATERIAL:	Neat cement ft to	2 Cement grout	3 Bentonite		
Grout Inter	rvals: From	ft. to		ft. to	ft., From	ft. toft.
Grout Inter	rvals: From	possible contamination:	2 ft., From	ft. to10 Live	ft., From stock pens	ft. toft. 14 Abandoned water well
Grout Inter What is the 1 Sep	rvals: From	possible contamination: 4 Lateral lines	7 Pit privy	ft. to 10 Live 11 Fuel	ft., From stock pens storage	ft. toft.  14 Abandoned water well  15 Oil well/Gas well
Grout Inter What is the 1 Sep 2 Sev	rvals: From	possible contamination: 4 Lateral lines 5 Cess pool	ft., From 7 Pit privy 8 Sewage lag	ft. to	ft., From stock pens storage ilizer storage	ft. toft. 14 Abandoned water well
Grout Inter What is the 1 Sep 2 Sev 3 Wa	rvals: From	possible contamination: 4 Lateral lines	7 Pit privy	ft. to	ft., From stock pens storage ilizer storage cticide storage	ft. toft.  14 Abandoned water well  15 Oil well/Gas well
Grout Inter What is the 1 Sep 2 Sev 3 <u>Wa</u> Direction fr	rvals: From	possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	ft., From	10 Live 11 Fuel 12 Ferti 13 Inse How ma	stock pens storage lizer storage cticide storage any feet?	ft. toft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Inter What is the 1 Sep 2 Sev 3 <u>Wa</u>	rvals: From	possible contamination: 4 Lateral lines 5 Cess pool	ft., From	ft. to	stock pens storage lizer storage cticide storage any feet?	ft. toft.  14 Abandoned water well  15 Oil well/Gas well
Grout Inter What is the 1 Sep 2 Sev 3 <u>Wa</u> Direction fr	rvals: From	possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	ft., From	10 Live 11 Fuel 12 Ferti 13 Inse How ma	stock pens storage lizer storage cticide storage any feet?	ft. toft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Inter What is the 1 Sep 2 Sev 3 <u>Wa</u> Direction fr	rvals: From	possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	ft., From	10 Live 11 Fuel 12 Ferti 13 Inse How ma	stock pens storage lizer storage cticide storage any feet?	ft. toft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Inter What is the 1 Sep 2 Sev 3 Wa Direction for	rvals: From	possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	ft., From	10 Live 11 Fuel 12 Ferti 13 Inse How ma	stock pens storage lizer storage cticide storage any feet?	ft. toft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Inter What is the 1 Sep 2 Sev 3 <u>Wa</u> Direction fr	rvals: From	possible contamination:  4 Lateral lines  5 Cess pool  6 Seepage pit  LITHOLOGIC  A C C C  M C C C	7 Pit privy 8 Sewage lag 9 Feedyard	10 Live 11 Fuel 12 Ferti 13 Inse How ma	stock pens storage lizer storage cticide storage any feet?	ft. toft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Inter What is the 1 Sep 2 Sev 3 <u>Wa</u> Direction fr	rvals: From	possible contamination:  4 Lateral lines  5 Cess pool  6 Seepage pit  LITHOLOGIC  A C C C  M C C C	ft., From	10 Live 11 Fuel 12 Ferti 13 Inse How ma	stock pens storage lizer storage cticide storage any feet?	ft. toft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Inter What is the 1 Sep 2 Sev 3 <u>Wa</u> Direction fr	rvals: From	possible contamination:  4 Lateral lines  5 Cess pool  6 Seepage pit  LITHOLOGIC  A C C C  M C C C	7 Pit privy 8 Sewage lag 9 Feedyard	10 Live 11 Fuel 12 Ferti 13 Inse How ma	stock pens storage lizer storage cticide storage any feet?	ft. toft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Inter What is the 1 Sep 2 Sev 3 <u>Wa</u> Direction fr	rvals: From	possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLOGIC  A C C C  M C C C C  M C C C C C  M C C C C	10G  Shale  Log  Mater	10 Live 11 Fuel 12 Ferti 13 Inse How ma	stock pens storage lizer storage cticide storage any feet?	ft. toft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Inter What is the 1 Sep 2 Sev 3 <u>Wa</u> Direction fr	rvals: From	possible contamination:  4 Lateral lines  5 Cess pool  6 Seepage pit  VITHOLOGIC  A Y Clar  Office Char  Offi	10G  Shale  Log  Mater	10 Live 11 Fuel 12 Ferti 13 Inse How ma	stock pens storage lizer storage cticide storage any feet?	ft. toft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Inter What is the 1 Sep 2 Sev 3 <u>Wa</u> Direction fr	rvals: From	possible contamination:  4 Lateral lines  5 Cess pool  6 Seepage pit  VITHOLOGIC  A Y Clar  Office Char  Offi	10G  Shale  Log  Mater	10 Live 11 Fuel 12 Ferti 13 Inse How ma	stock pens storage lizer storage cticide storage any feet?	ft. toft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Inter What is the 1 Sep 2 Sev 3 <u>Wa</u> Direction fr	rvals: From	possible contamination:  4 Lateral lines  5 Cess pool  6 Seepage pit  VITHOLOGIC  A Y Clar  Office Char  Offi	10G  Shale  Log  Mater	10 Live 11 Fuel 12 Ferti 13 Inse How ma	stock pens storage lizer storage cticide storage any feet?	ft. toft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Inter What is the 1 Sep 2 Sev 3 <u>Wa</u> Direction fr	rvals: From	possible contamination:  4 Lateral lines  5 Cess pool  6 Seepage pit  VITHOLOGIC  A Y Clar  Office Char  Offi	10G  Shale  Log  Mater	10 Live 11 Fuel 12 Ferti 13 Inse How ma	stock pens storage lizer storage cticide storage any feet?	ft. toft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Inter What is the 1 Sep 2 Sev 3 <u>Wa</u> Direction fr	rvals: From	possible contamination:  4 Lateral lines  5 Cess pool  6 Seepage pit  VITHOLOGIC  A Y Clar  Office Char  Offi	10G  Shale  Log  Mater	10 Live 11 Fuel 12 Ferti 13 Inse How ma	stock pens storage lizer storage cticide storage any feet?	ft. toft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Intel What is the 1 Sep 2 Sev 3 Wa Direction fr FROM  15 22 23	rvals: From	possible contamination:  4 Lateral lines  5 Cess pool  6 Seepage pit  LITHOLOGIC  A Y Clay  Plow Sha  Ver Gray  oken Sha	7 Pit privy 8 Sewage lag 9 Feedyard  LOG  LOG  LOG  LOG  LOG  LOG  LOG  LO	ft. to	stock pens storage storage cticide storage any feet?	ft. toft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  GGING INTERVALS
Grout Intel What is the 1 Sep 2 Sev 3 Wa Direction for FROM  Jan  Jan  Jan  T CONTE	rvals: From	possible contamination:  4 Lateral lines  5 Cess pool  6 Seepage pit  LITHOLOGIC  A Clay  Clay  Clay  Chay	7 Pit privy 8 Sewage lag 9 Feedyard  LOG  LOG  LOG  LOG  CON: This water well was	10 Live 11 Fuel 10 Insertion 12 Ferting 13 Insertion 15 Insertion 16 Insertion 17 I	stock pens storage illizer storage cticide storage any feet?	ft. to
Grout Intel What is the 1 Sep 2 Sev 3 Wa Direction for FROM  Jo	rvals: From	possible contamination:  4 Lateral lines  5 Cess pool  6 Seepage pit  LITHOLOGIC  CLA  CLA  CLA  CHA  CHA  CHA  CHA  CH	7 Pit privy 8 Sewage lag 9 Feedyard  LOG  LOG  LOG  LOG  CON  CON  CON  CON  CON  CON  CON  C	10 Live 11 Fuel 10 Insertion 12 Ferting 13 Insertion 15 Insertion 16 Insertion 17 I	stock pens storage illizer storage cticide storage any feet?  PLUC  Constructed, or (3) plue record is true to the be	ft. toft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  GGING INTERVALS
Grout Intel What is the 1 Sep 2 Sev 3 Wa Direction for FROM  J J J J J T CONTF completed Water Well	rvals: From	possible contamination:  4 Lateral lines  5 Cess pool  6 Seepage pit  LITHOLOGIC  CLA  CLA  CLA  CHA  CHA  CHA  CHA  CH	7 Pit privy 8 Sewage lag 9 Feedyard  LOG  LOG  LOG  LOG  TION: This water well was  This Water W	ft. to	stock pens storage illizer storage cticide storage any feet?  PLUC  Constructed, or (3) plue record is true to the be	ft. to
Grout Intel What is the 1 Sep 2 Sev 3 Wa Direction for FROM  J.5  7 CONTE completed Water Well under the b	rvals: From	possible contamination:  4 Lateral lines  5 Cess pool  6 Seepage pit  LITHOLOGIC  1 L L L L L L L L L L L L L L L L L L	7 Pit privy 8 Sewage lag 9 Feedyard  LOG  LOG  LOG  LOG  LOG  LOG  LOG  LO	ft. to	constructed, or (3) pluecord is true to the bested on (mo/day/yr)	ft. to

records. Fee of \$5.00 for each constructed well.