LOCATION OF WATER WELL	WATER WELL RECOR	D Form WWC-5 KS	A 82a-1212 ID	Tournahim Nice	mhay Dance I	lumah au
- 11		W & NE %	Section Number	Township Nu	<u> </u>	
County: Harwy Distance and direction from near				T 23	S R I	<u>(E</u> N
			iii City:			
802 SW 14th St	, Newton,	KS 1 (4)	44.5	- 1		
WATER WELL OWNER:	NSF Railway C	o ATTM: JUDITA	Meyonou	gh  Board of April	culture, Division of Wa	tor Bosouross
RR#, St. Address, Box # : 4 City, State, ZIP Code : 1	515 Kansas A	rence		Application N	•	iter nesources
LOCATE WELL'S LOCATION W	ansas City K	5 66106	4 5151//			
	THE DEPTH OF COM	ter Encountered 1	π. ELEVA	(HON; <b>2</b> 7. 7 3. 7	<i></i>	
AN "X" IN SECTION BOX: N	Depth(s) Groundwa	TER LEVEL	holow land surfac	a maggured on mo/o	194/yr 3-14-02	16
A   I		est data: Well water was .				
NW		gpm: Well water was .				
VVV  NE	1 1		2/			
W W	1 i					
∑ W		BE USED AS: 5 Public wa	ater supply water supply	B Air conditioning	11 Injection well 12 Other (Specify	holow)
					. MW2	
SW SE	1 1 -					ł
<b>♦</b>	Was a chemical/bact	eriological sample submitted to	o Department? Yes	<b>66.</b> )	; If yes, mo/day/yrs sa	mple was sub-
S	mitted			r Well Disinfected?		(No)
TYPE OF BLANK CASING US					NTS: Glued Cla	
	. ()		ther (specify belo		Welded	
2 PVC 4 ABS					Threaded V	
Blank casing diameter						
Casing height above land surface	;e <del> 2</del> in., v	_	<b>~</b>	ft. Wall thickness o	r gauge No <b>Sのれ</b>	4D
TYPE OF SCREEN OR PERFO			PVC		stos-cement	
			B RMP (SR)		r (specify)	
			9 ABS		used (open hole)	
SCREEN OR PERFORATION		5 Gauzed wrap	•	8 Saw cut	11 None (c	pen hole)
	3 Mill slot 4 Key punched	6 Wire wrapped 7 Torch cut	1	9 Drilled holes 10 Other (specify)		ft
SCREEN-PERFORATED INTE			1/a # Eror			
SCHEEN-PERFORATED INTE	From From	ft. to	ft Fron	n	ft to	
GRAVEL PACK INTE	RVALS: From		1.6 ft., Fron	n	ft. to	ft.
	From	ft. to	ft., Fron	n	ft. to	ft.
6 GROUT MATERIAL: 1 N	leat cement 2 0	Cement grout 3 Be	entonite 4	Other		
Grout Intervals: From				ft., From		
What is the nearest source of p	=			stock pens	14 Abandoned wa	
•	Lateral lines	7 Pit privy		storage	15 Oil well/Gas w	eil
	Cess pool	8 Sewage lagoon		lizer storage	16 Other (specify	helow)
		o oomago mgoom				
	Seepage nit	9 Feedvard	13 Insec	ticide storage Hi	statical ail sly	
3 Watertight sewer lines 6		9 Feedyard		ticide storage Hi	starical ail slu	
3 Watertight sewer lines 6 Direction from well?	north	•	How ma	ticide storage Hi		
3 Watertight sewer lines 6 Direction from well? FROM TO	north LITHOLOGIC LOG	FRO	How ma	ticide storage Hi	STO FICAL OIL SLY	
3 Watertight sewer lines 6 Direction from well? FROM TO  5.5 Stife	north LITHOLOGIC LOG	•	How ma	ticide storage Hi		
3 Watertight sewer lines 6 Direction from well? FROM TO	north LITHOLOGIC LOG f brown sitty e brown Sand	ela y	How ma	ticide storage Hi		
3 Watertight sewer lines 6 Direction from well? FROM TO 5.5 Stife 5.5 7.5 Dens 7.5 11.5 Stife	north LITHOLOGIC LOG  F brown silty e brown sand f brown silt	clay FRO	How ma	ticide storage Hi		
3 Watertight sewer lines 6 Direction from well? FROM TO  5.5 Stiff 5.5 7.5 Dens 7.5 11.5 Stiff 11.5 15.5 Stiff	north LITHOLOGIC LOG  f brown sitty e brown Sand f brown silt ff brown ala	clay  n clay yen silt	How ma	ticide storage Hi		
3 Watertight sewer lines 6 Direction from well? FROM TO  5.5 Stiff 5.5 7.5 Dens 7.5 11.5 Stiff 11.5 15.5 Stiff	north LITHOLOGIC LOG  F brown silty e brown sand f brown silt	clay FRO	How ma	ticide storage Hi		
3 Watertight sewer lines 6 Direction from well? FROM TO  5.5 Stiff 5.5 7.5 Dens 7.5 11.5 Stiff 11.5 15.5 Stiff	north LITHOLOGIC LOG  f brown sitty e brown Sand f brown silt ff brown ala	clay  n clay yen silt	How ma	ticide storage Hi		
3 Watertight sewer lines 6 Direction from well? FROM TO  5.5 Stiff 5.5 7.5 Dens 7.5 11.5 Stiff 11.5 15.5 Stiff	north LITHOLOGIC LOG  f brown sitty e brown Sand f brown silt ff brown ala	clay  n clay yen silt	How ma	ticide storage Hi		
3 Watertight sewer lines 6 Direction from well? FROM TO  5.5 Stiff 5.5 7.5 Dens 7.5 11.5 Stiff 11.5 15.5 Stiff	north LITHOLOGIC LOG  f brown sitty e brown Sand f brown silt ff brown ala	clay  n clay yen silt	How ma	ticide storage Hi		
3 Watertight sewer lines 6 Direction from well? FROM TO  5.5 Stiff 5.5 7.5 Dens 7.5 11.5 Stiff 11.5 15.5 Stiff	north LITHOLOGIC LOG  f brown sitty e brown Sand f brown silt ff brown ala	clay  n clay yen silt	How ma	ticide storage Hi		
3 Watertight sewer lines 6 Direction from well? FROM TO  5.5 Stiff 5.5 7.5 Dens 7.5 11.5 Stiff 11.5 15.5 Stiff	north LITHOLOGIC LOG  f brown sitty e brown Sand f brown silt ff brown ala	clay  n clay yen silt	How ma	ticide storage Hi		
3 Watertight sewer lines 6 Direction from well? FROM TO  5.5 Stiff 5.5 7.5 Dens 7.5 11.5 Stiff 11.5 15.5 Stiff	north LITHOLOGIC LOG  f brown sitty e brown Sand f brown silt ff brown ala	clay  n clay yen silt	How ma	ticide storage Hi		
3 Watertight sewer lines 6 Direction from well? FROM TO  5.5 Stiff 5.5 7.5 Dens 7.5 11.5 Stiff 11.5 15.5 Stiff	north LITHOLOGIC LOG  f brown sitty e brown Sand f brown silt ff brown ala	clay  n clay yen silt	How ma	ticide storage Hi		
3 Watertight sewer lines 6 Direction from well? FROM TO  5.5 Stiff 5.5 7.5 Dens 7.5 11.5 Stiff 11.5 15.5 Stiff	north LITHOLOGIC LOG  f brown sitty e brown Sand f brown silt ff brown ala	clay  n clay yen silt	How ma	ticide storage Hi		
3 Watertight sewer lines 6 Direction from well? FROM TO  O 5.5 Stiffs 5.5 7.5 Dens 7.5 11.5 Stiff 11.5 15.5 Stiff 15.5 16 Loos	north LITHOLOGIC LOG  f brown silty e brown sand f brown silt ff brown ala se gray silty	elay  n clay yen silt sand	How ma	ticide storage <b>Hi</b> ny feet? <b>IOO</b> PLU	GGING INTERVALS	dye. pond
3 Watertight sewer lines 6 Direction from well? FROM TO	north  LITHOLOGIC LOG  F brown silty Le brown sand If brown silt  FF brown ala  Se gray silty  DWNER'S CERTIFICATION	r clay yes Silt Sand.	How ma	constructed, or (3) p	GGING INTERVALS	dge pond
3 Watertight sewer lines 6 Direction from well? FROM TO	north LITHOLOGIC LOG  F brown silty Le brown sand If brown ala  SE gray Silty  DWNER'S CERTIFICATION  3-13-C	n clay yen Silt Sand.  N: This water well was (1) c	How ma	constructed, or (3) profits true to the bes	GGING INTERVALS  lugged under my jurisd tof my knowledge and	dge pond
3 Watertight sewer lines 6 Direction from well? FROM TO	north LITHOLOGIC LOG  F brown silty Le brown sand If brown ala  SE gray Silty  DWNER'S CERTIFICATION  3-13-C	r clay yes Silt Sand.	How ma	constructed, or (3) profits true to the bes	GGING INTERVALS  lugged under my jurisd tof my knowledge and	dge pond
3 Watertight sewer lines 6 Direction from well? FROM TO  O 5.5 Stiffs 5.5 7.5 Dens 7.5 11.5 Stiff 11.5 15.5 Stiff 15.5 16 Loos  7 CONTRACTOR'S OR LANDO completed on (mo/day/year) .	north LITHOLOGIC LOG  f brown silty e brown sand f brown silt ff brown ala se gray silty  DWNER'S CERTIFICATION No. 654A	r clay yes Sift Sand.  N: This water well was (1) co	How ma	constructed, or (3) profits true to the bes	GGING INTERVALS  lugged under my jurisd tof my knowledge and	dge pond
3 Watertight sewer lines 6 Direction from well? FROM TO  5.5 Stiff 5.5 7.5 Dens 7.5 11.5 Stiff 11.5 15.5 Stiff	NOTTH  LITHOLOGIC LOG  F brown silty  E brown sand  If brown ala  SE gray Silty  DWNER'S CERTIFICATION  NO. 654A  DRUBURG CONTR	N: This water well was (1) co	How ma	constructed, or (3) production of the best on (mo/day/yr).	lugged under my jurison to f my knowledge and 19-20-2	iction and was belief. Kansas