	WATER WE	LL HEOOHD	Form WWC-5	NOA 02	2a-1212 ///	199109	Keport
1 LOCATION OF WATER WELL: County:	Fraction 1/4 /	1 W1, N	Sec 1/4	tion Numbe	r Township No	umber	Range Number
Distance and direction from nearest to	wn or city street addres	s of well if located		1		3 1	H O (EWV
	ion Street	Counc	ul Gro	ve, ks	e. . L		
2 WATER WELL OWNER: Fari	mers & Droves	s Bank	inderestable the Em	Bille	s. Young tov	vs+	
						.9	ion of Water Resource
City, State, ZIP Code : Con	rail Grove, ks	66846			Application		
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: N	4 DEPTH OF COMPL Depth(s) Groundwater	ETED WELL	Dev 14	ft. ELEV	ATION:		
	WELL'S STATIC WAT	ERIEVEL MOR	10 11 11	olow land o	urfoca managerad on	roo/des//ur	· · · · · · · · · · · · · · · · · · ·
							ng gpm
NO CO NO CO CO NO CO CO							1g gpm 1g gpm
	Bore Hole Diameter						
M ammontonia anno anno anno anno anno anno anno	WELL WATER TO BE		5 Public wate				
para	1 Domestic	,	6 Oil field wa		•	•	
SW was SE on so	2 Irrigation					12 001	· · · · · · · · · · · · · · · · · · ·
	Was a chemical/bacter						/day/yr sample was sub
	mitted	,			ater Well Disinfecte		No
5 TYPE OF BLANK CASING USED:	5 W	rought iron	8 Concre			***************************************	Clamped
1 Steel 3 RMP (S	SR) 6 As	sbestos-Cement	(9) Other	(specify belo			
2 PVC 4 ABS	7 Fi	berglass	Hand	l dua			
Blank casing diameter							
Casing height above land surface		veight		Ibs	./ft. Wall thickness o	or gauge No	
TYPE OF SCREEN OR PERFORATION	N MATERIAL:		7 PV	С	10 Asb	estos-cement	
1 Steel 3 Stainles	s steel 5 Fi	berglass	8 RM	IP (SR)	11 Othe	er (specify)	
2 Brass 4 Galvani:		oncrete tile	9 AB	S	12 Non	e used (open h	nole)
SCREEN OR PERFORATION OPENIN		5 Gauze	d wrapped		8 Saw cut	11	None (open hole)
	fill slot	6 Wire w	• •		9 Drilled holes		
	Key punched	7 Torch					
SCREEN-PERFORATED INTERVALS:							
GRAVEL PACK INTERVALS							
CHAVLE FACK INTERVALS	From						
6 GROUT MATERIAL:		ment grout					ft.
	. ft. to			to	ft From		• • • • • • • • • • • • • • • • • • •
What is the nearest source of possible		,			stock pens		doned water well
1 Septic tank 4 Late	ral lines	7 Pit privy			l storage		ell/Gas well
					· oto.ogo	10 011 110	
_ conta mico	s pool	8 Sewage lago	on			16 Other	(Specify below)
	s pool page pit	8 Sewage lago	on	12 Fert	ilizer storage	16 Other	(specify below)
3 Watertight sewer lines 6 Seep Direction from well? Fast	•		on	12 Fert 13 Inse		16 Other	(specify below)
(3) Watertight sewer lines 6 Seep	•		on FROM	12 Fert 13 Inse	ilizer storage ecticide storage any feet?	16 Other	
3) Watertight sewer lines 6 Seep Direction from well? Fast	page pit			12 Fert 13 Inse How m	ilizer storage ecticide storage any feet?	UGGING INTE	
3) Watertight sewer lines 6 Seep Direction from well? Fast	page pit		FROM	12 Fert 13 Inse How m	ilizer storage cticide storage any feet?	ugging inte	
3) Watertight sewer lines 6 Seep Direction from well? Fast	page pit			12 Fert 13 Inse How m	ilizer storage acticide storage any feet? PL neat c	JUGGING INTE EMENT	
3) Watertight sewer lines 6 Seep Direction from well? Fast	page pit		FROM	12 Fert 13 Inse How m	ilizer storage acticide storage any feet? PL neat c compacte	JUGGING INTE EMENT	
3) Watertight sewer lines 6 Seep Direction from well? Fast	page pit		FROM	12 Fert 13 Inse How m	ilizer storage cticide storage any feet? PL neat c compacte compacte	ugging inte ement delay	RVALS Soil
3) Watertight sewer lines 6 Seep Direction from well? Fast	page pit		FROM	12 Fert 13 Inse How m	ilizer storage cticide storage any feet? PL neat c compacte compacte	ugging inte ement delay	RVALS Soil
3) Watertight sewer lines 6 Seep Direction from well? Fast	page pit		FROM	12 Fert 13 Inse How m	ilizer storage cticide storage any feet? PL PL Compacte Compacte Compacte Add a bread	UGGING INTE ement delay ed top	soil well cased
3) Watertight sewer lines 6 Seep Direction from well? Fast	page pit		FROM	12 Fert 13 Inse How m	ilizer storage cticide storage any feet? PL PL Compacte Compacte Compacte Add a bread	UGGING INTE ement delay ed top	RVALS Soil
3) Watertight sewer lines 6 Seep Direction from well? Fast	page pit		FROM	12 Fert 13 Inse How m	ilizer storage cticide storage any feet? PL PL Compacte Compacte Compacte Add a bread	UGGING INTE ement delay ed top	soil well cased
3) Watertight sewer lines 6 Seep Direction from well? Fast	page pit		FROM	12 Fert 13 Inse How m	ilizer storage cticide storage any feet? PL PL Compacte Compacte Compacte Add a bread	UGGING INTE ement delay ed top	soil well cased
3) Watertight sewer lines 6 Seep Direction from well? Fast	page pit		FROM	12 Fert 13 Inse How m	ilizer storage cticide storage any feet? PL PL Compacte Compacte Compacte Add a bread	UGGING INTE ement delay ed top	soil well cased
3) Watertight sewer lines 6 Seep Direction from well? Fast	page pit		FROM	12 Fert 13 Inse How m	ilizer storage cticide storage any feet? PL PL Compacte Compacte Compacte Add a bread	UGGING INTE ement delay ed top	soil well cased
3) Watertight sewer lines 6 Seep Direction from well? Fast	page pit		FROM	12 Fert 13 Inse How m	ilizer storage cticide storage any feet? PL PL Compacte Compacte Compacte Add a bread	UGGING INTE ement delay ed top	soil well cased
3) Watertight sewer lines 6 Seep Direction from well? Fast	page pit		FROM	12 Fert 13 Inse How m	ilizer storage cticide storage any feet? PL PL Compacte Compacte Compacte Add a bread	UGGING INTE ement delay ed top	soil well cased
3 Watertight sewer lines 6 Seep Direction from well? Fast FROM TO	LITHOLOGIC LOG	9 Feedyard	FROM 55	12 Fert 13 Inse How m TO	ilizer storage acticide storage any feet? Neat c compacte compa	UGGING INTE ement de Clar ed top d dra d dra d been 4 ; 3 f	Soil well cased holiameter
3 Watertight sewer lines 6 Seep Direction from well? Fast FROM TO	LITHOLOGIC LOG	9 Feedyard	FROM 55	12 Fert 13 Inse How m TO	ilizer storage acticide storage any feet? Neat c compacte compa	UGGING INTE ement de Clar ed top d dra d dra d been 4 ; 3 f	Soil well cased holiameter
3 Watertight sewer lines 6 Seep Direction from well? Fast FROM TO	LITHOLOGIC LOG	9 Feedyard	FROM 55	12 Fert 13 Inse How m TO	ilizer storage acticide storage any feet? Neat c compacte compa	UGGING INTE ement de Clar ed top d dra d dra d been 4 ; 3 f	Soil well cased holiameter
3 Watertight sewer lines 6 Seep Direction from well? FROM TO 7 CONTRACTOR'S OR LANDOWNE completed on (mo/day/year)	R'S CERTIFICATION: T	9 Feedyard This water well wa	FROM 55	12 Fert 13 Inse How m TO 5 2 Contact (2) received and this received second contact (2) received and the contact (2) received second contact (2) received and the	ilizer storage acticide storage any feet? PL Peat C Compacte C	JUGGING INTE enent dela del top del	Soil well cared holiameter
3) Watertight sewer lines 6 Seep Direction from well? Fast	R'S CERTIFICATION: T	his water well wa	FROM 55 2 s (1) construction blanks, as fill in blanks,	12 Fert 13 Inse How m TO 5 2 cted, (2) rec and this rec s completed by (signal	ilizer storage any feet? PL neatcompacte compacte compa	UGGING INTE	RVALS Soil Well Cared L. diameter my jurisdiction and was dge and belief. Kansas