LOCATION OF WATER WELL: County: Geary Distance and direction from nearest	Fraction *S	WATER WELL RECORD Form Fraction *See Below			Township Number		Range Number		
Distance and direction from nearest	NL 1/4	NIU 1/4	NW 14	Section Number	т //	S	R	6	E/W
	town or city street a			city?			-		
TS0592-1 Camp Forsyt	th. Ft. Rilev	. Kansas							
WATER WELL OWNER: U.S.	. Ármy Corps	of Engineer	`S						
RR#, St. Address, Box # : 601	East 12th ST	reet			Board o	of Agriculture,	Division	of Water	Resource
City, State, ZIP Code : Kans			06		Applica	tion Number:			
LOCATE WELL'S LOCATION WIT									
AN "X" IN SECTION BOX:				ft. 2					
<u> </u>				ft. below land sur					
	1			ft. a					
NW NE				ft. a					
				, , , , , , , , ,					
w	EI	O BE USED AS:			8 Air condition				
7 1 1	1 Domestic	3 Feedlot		d water supply					elow)
SW SE	2 Irrigation	4 Industrial		and garden only					
	1			to Department? Ye	_				
1	mitted	actoriological carr	ipio dabriitto	•	ter Well Disinfe	-	-		
TYPE OF BLANK CASING USED		5 Wrought iron	8 (Concrete tile					
1 Steel 3 RMP		6 Asbestos-Cem		Other (specify below				,	
	` '				•			37	
2) PVC 4 ABS Blank casing diameter 2	in to 24.	5 ft Dia		n to	ft Dia	111101	in to		
Casing height above land surface									
TYPE OF SCREEN OR PERFORAT		. III., Wolgin		7)PVC		Asbestos-ceme			
	less steel	5 Fiberglass	•	8 RMP (SR)		Other (specify)			
	anized steel	6 Concrete tile		9 ABS		None used (or			
SCREEN OR PERFORATION OPEN			Sauzed wrapp		8 Saw cut	10110 0000 (0)			hole)
_	Mill slot		Vire wrapped		9 Drilled hole		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10 (opo.	
-	Key punched		orch cut		10 Other (spe				
SCREEN-PERFORATED INTERVAL				ft., From	n	ft t	0		f
				ft., From					
GRAVEL PACK INTERVAL				ft., Fror					
	From	ft.		ft., Fron		ft. t			f
GROUT MATERIAL: 1 Ne	at cement (2 Cement grout	3 1	Bentonite 4	Other Bent	onite Pel	lets.	12'-1	01
Grout Intervals: From 10	ft. to3.5.	ft., From		ft. to Concre	te ft. From	3.5	ft. to	0	
What is the nearest source of possit					tock pens		bandone		
1 Septic tank 4 La	iteral lines	7 Pit privy	,	11 Fuel:	storage	15 C	il well/G	as well	
i oepiio talik 4 Lõ						16 C			
•	ess pool	o Sewage	ragoon	12 Fertili	zer storage		ther (spe	ecify belo	ow)
•		8 Sewage 9 Feedyar	_	12 Fertili 13 Insec	zer storage ticide storage	UST Si			ow)
2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se		9 Feedyar	_	13 Insec	ticide storage				ow)
2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se		9 Feedyar	_	13 Insec How mai	ticide storage		te	ecify belo	ow)
2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se Direction from well?	eepage pit	9 Feedyar	rd	13 Insec How mai	ticide storage	.USTSi	te	ecify belo	ow)
2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se Direction from well? FROM TO	LITHOLOGIC Stone	9 Feedyar	rd	13 Insec How mai	ticide storage	.USTSi	te	ecify belo	ow)
2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se Direction from well? FROM TO 0 1 Crushed 1 14 Sandy S	LITHOLOGIC Stone	9 Feedyar	rd	13 Insec How mai	ticide storage	.USTSi	te	ecify belo	ow)
2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se Direction from well? FROM TO 0 1 Crushed 1 14 Sandy S	LITHOLOGIC Silt	9 Feedyar	rd	13 Insec How mai	ticide storage	.USTSi	te	ecify belo	ow)
2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se Direction from well? FROM TO 0 1 Crushed 1 14 Sandy S 14 26 Gray Sa	LITHOLOGIC Silt	9 Feedyar LOG oarse	FRC	13 Insec How mai	ticide storage	.USTSi	te	ecify belo	ow)
2 Sewer lines	LITHOLOGIC Stone Silt and Fine to C	9 Feedyar LOG oarse	FRC	13 Insec How mai	ticide storage	.USTSi	te	ecify belo	ow)
2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se Direction from well? FROM TO 0 1 Crushed 1 14 Sandy S 14 26 Gray Sa *Location 267,	LITHOLOGIC I Stone Silt and Fine to Concepted (407.6 N	9 Feedyar LOG oarse	FRC	13 Insec How mai	ticide storage	.USTSi	te	ecify belo	ow)
2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se Direction from well? FROM TO 0 1 Crushed 1 14 Sandy S 14 26 Gray Sa *Location 267,	LITHOLOGIC I Stone Silt and Fine to C	9 Feedyar LOG oarse	FRC	13 Insec How mai	ticide storage	.USTSi	te	ecify belo	ow)
2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se Direction from well? FROM TO 0 1 Crushed 1 14 Sandy S 14 26 Gray Sa *Location 267,	LITHOLOGIC I Stone Silt and Fine to Concepted (407.6 N	9 Feedyar LOG oarse	FRC	13 Insec How mai	ticide storage	.USTSi	te	ecify belo	ow)
2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se Direction from well? FROM TO 0 1 Crushed 1 14 Sandy S 14 26 Gray Sa *Location 267,	LITHOLOGIC I Stone Silt and Fine to Concepted (407.6 N	9 Feedyar LOG oarse	FRC	13 Insec How mai	ticide storage	.USTSi	te	ecify belo	ow)
2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se Direction from well? FROM TO 0 1 Crushed 1 14 Sandy S 14 26 Gray Sa *Location 267,	LITHOLOGIC I Stone Silt and Fine to Concepted (407.6 N	9 Feedyar LOG oarse	FRC	13 Insec How mai	ticide storage	.USTSi	te	ecify belo	ow)
2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se Direction from well? FROM TO 0 1 Crushed 1 14 Sandy S 14 26 Gray Sa *Location 267,	LITHOLOGIC I Stone Silt and Fine to Concepted (407.6 N	9 Feedyar LOG oarse	FRC	13 Insec How mai	ticide storage	.USTSi	te	ecify belo	ow)
2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se Direction from well? FROM TO 0 1 Crushed 1 14 Sandy S 14 26 Gray Sa *Location 267,	LITHOLOGIC I Stone Silt and Fine to Concepted (407.6 N	9 Feedyar LOG oarse	FRC	13 Insec How mai	ticide storage	.USTSi	te	ecify belo	ow)
2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se Direction from well? FROM TO 0 1 Crushed 1 14 Sandy S 14 26 Gray Sa *Location 267,	LITHOLOGIC I Stone Silt and Fine to Concepted (407.6 N	9 Feedyar LOG oarse	FRC	13 Insec How mai	ticide storage	.USTSi	te	ecify belo	ow)
2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se Direction from well? FROM TO 0 1 Crushed 1 14 Sandy S 14 26 Gray Sa *Location 267,	LITHOLOGIC I Stone Silt and Fine to Concepted (407.6 N	9 Feedyar LOG oarse	FRC	13 Insec How mai	ticide storage	.USTSi	te	ecify belo	ow)
2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se Direction from well? FROM TO 0 1 Crushed 1 14 Sandy Se 14 26 Gray Se 14 Se 15	LITHOLOGIC I Stone Silt and Fine to Concepted (407.6 N) (025.4 E	9 Feedyar	FRC y Datum	13 Insec How mai	ticide storage ny feet?	UST. Si	NTERVA	LS	
2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se	LITHOLOGIC I Stone Silt and Fine to Concept the stone of	9 Feedyar LOG oarse to Ft. Rile	FRC y Datum	13 Insec How mai M TO	nstructed, or (3	UST. Si PLUGGING I	NTERVA	urisdiction	n and wa
2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Second Procession from well? FROM TO 0 1 Crushed 1 14 Sandy Second Procession Second Proces	LITHOLOGIC I Stone Silt and Fine to Concepted 407.6 N 025.4 E	9 Feedyar LOG oarse to Ft. Rile ON: This water we	FRC y Datum	13 Insec How mai TO Instructed, (2) reco and this recoi	nstructed, or (3rd is true to the	UST. Si PLUGGING I	NTERVA	urisdiction	n and wa
2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se Direction from well? FROM TO 0 1 Crushed 1 14 Sandy Se 14 26 Gray Se 14 Se 15	LITHOLOGIC I Stone Silt and Fine to Concept referenced 407.6 N 025.4 E	9 Feedyar LOG oarse to Ft. Rile ON: This water we	FRC y Datum	13 Insec How mai TO Instructed, (2) reco and this recoi	nstructed, or (ord is true to the on (mo/day/yr)	UST. Si PLUGGING I	NTERVA	urisdiction	n and wa