	<del></del>			WELL RECO	RD Form V		KSA 828			Danas	Number
1 LOCATION OF WATER WELL: County: Geary			Fraction SW 1/4	SW 1/4	SW 1/4		Number 7	Township Nu	imbei S	R 6	Number EW
		n from nearest tow				1 -		1 11		<u> </u>	
		Airfield - Fort	-	address or wen.	1 1000100 111011	Oity .					
	-	VNER: Fort Rile			<del> </del>			140			***************************************
		×# : 1970 2nd	•					Board of Agricu	ıltıra Divis	ion of Water	Resources
	ZIP Code		ı Sı. ey, Kansas 66	142 6016				Application Nun		olon or vvaler	Nesources
-					1 26		# ELE/	ΆΠΟΝ:		999	
ST WITH A	N"X" IN SI	TOTION DOV.						2			
T	!							urface measured o			
<b>↑</b> [											
ŀ	NW	NE .						fter			
1			est. Yield INA	gpm: vve	il water was .	10	ıt.a	fter	nours pun	nping	gpm بے
₩ L								and			
= " [			WELL WATER TO BE 03ED AS. 5 Public water supply 0 Air Conditioning 11 injection							-	
1	SW	SE	1 Domestic	•							y below)
	011		2 Irrigation					10 Monitoring well YesNo			ample upo
<b>♦</b>  ×	, 		vvas a cnemicai submitted	rbacteriological	sample submi	illed to De		ater Well Disinfecte		No.	diripter was
		P									
<u> ۱</u>		CASING USED:		5 Wrought iron				CASING JOI			mpea
		3 RMP (SR)		6 Asbestos-Ce	ement 9 (	Other (spe	ecity bein	ow)			
Z P\		4 ABS		7 Fiberglass			<b></b>		inrea	idea. 🗸	
Blank casir	ng diametei	· <b>2</b>	in. to 11	lft., Dia		. in. to .		ft., Dia		in. to	tt
				in., weight			lbs./	ft. Wall thickness			1.40
TYPE OF S	SCREEN O	R PERFORATION				7 PVC			estos-ceme		
1 Ste	eel	3 Stainless		5 Fiberglass		3 RMP(S	SR)				
2 Br				6 Concrete tile		9 ABS			e used (op		
SCREEN C	OR PERFO	RATION OPENING			Gauzed wrap			8 Saw cut		11 None (o	pen hole)
1 Co	ontinuous s			6	Wire wrapped	i		9 Drilled holes			
2 Lo	uvered shu	ıtter 4 Ke	y punched		Torch cut			10 Other (specify			
SCREEN-F	PERFORAT	ED INTERVALS:	From	. 11 ft.	to	26	ft., Fr	om	ft.	to	ft.
								om			
G	RAVEL PA	CK INTERVALS:						om			
					_			om			
6 GROUT	MATERIA	.: 1 Neat c	ement 2	Cement grout	(3)	Bentonite	4	Other			
Grout Inter	vals: Fro	m <b>.0</b>	ft. to 3 (Cen	1) ft., From	3	ft. to .	. 10(Bei	n)ft, From		ft. to	ft.
What is the nearest source of possible contamination:							10 Live	stock pens	14 A	oandoned wa	iter well
1 Sept	ic tank	4 Latera	I lines 7 Pit privy				11 Fuel	storage		il well/Gas we	
2 Sewe	er lines	5 Cess	pool	8 Sewage lagoon			12 Ferti	ilizer storage	(16)0	ther (specify	below)
3 Wate	ertight sewe	er lines 6 Seepa	age pit	9 Feedy	ard						g Pit
Direction f	rom well?	S					How ma	ny feet? 1000			
FROM	10		LITHOLOGIC L	_OG	FR	OM	ТО	PL	UGGING TI	TERVALS	
0	2	Silt, Brown									
2	4	Silt, Light Bro	wn								
4	5	Silt, Light Brown						Augered to 10'			
5	6	Silt, Brown						Well point driven to 26'			
6	8	Silt, Dark Bro	wn								
8		Silt, Dark Bro									
10	12	Silt, Light Bro									
12	14	Silt, Light Bro									
14	15	Sand, Light Brown									
15 •	17	Sand, Light O		Yellow Brow	'n			Revised Copy		·	
17	20	Sand, Light B									
20	22	Sand, Light O		to Red Yello	w						
22	24	Sand, Brown	-			FP-96-26, Flushmount					
						Project Name: Louis Berger - Ft. Riley					
24 26 Sand, Yellow Brown							GeoCore # 358, #				
71 00:-	AOTOFIC:	OD LANDON TO	C CEDUCATA	ON: Thisstc-	unil una	onetriote		constructed, or (3)	nlugged :::	nder my jurie	
						constructe	and +hia :	record is true to the	plugged di heet of m	iusi iliy julis i knowledae	and helief
and was c	ompleted o	n (mo/day/year) .		11/10/70. 527	This Mate			record is true to the s completed on (mo			/96
							by (signa		201		
under the	business n	aine or	GeoCor	e Services, In	nc.		by (Sigila	mis, Care	104		