County:						CORD		orm vvvv		82a-						
		ER WELL:	Fraction		OT:		ATT-1		Section Nun	nber		nip Numb			inge Num	
	STEVEN		SE	1/4	SE	1/4	NE	1/4	2		т 3!	5	S	R	37	₽₩W
		from nearest town of	-				cated	within cit	у?							
FROM	HUGOTON	9½ MILES SC		2 MII	LES E	AST.										
WATER	R WELL OW															
R#, St. A	Address, Box	#: RR1, B	OX 107	7B							Board	of Agric	culture, C	ivision o	of Water F	Resource
City, State,	, ZIP Code	: HUGOTO	N, KS	679	951						Applia	cation Nu	ımber:	41,84	3	
	······································	CATION WITH 4	DEPTH C	DE COM	IPI ETEI	WELL		712	# FI	ΕVΔT						
AN "X"	IN SECTION															
									t. below land							
}	i 1	; \vv														
-	- NW	NE														
	1															
≝ w ⊢														to	· · · · · · •	ft.
* w	!	! W	ELL WATE	ER TO E	BE USE	D AS:			vater supply		3 Air condition			njection	well	
- I_	_ sw	SE	Dome	estic	3 Fe	edlot	6	Oil field	water suppl	y 9	9 Dewatering	g	12 (Other (S	pecify bel	low)
-	- 3,,	%	2 Irrigat	ion	4 Inc	dustrial	7	Lawn ar	nd garden or	nly 10	0 Monitoring	well	, <i>.</i>			
	- i - I	ı Wa	as a chem	ical/bact	teriologic	cal sam	ple su	bmitted to	o Departmen	t? Ye	sNo	X	.; If yes,	mo/day/	yr sample	was sul
	S	mit	tted							Wate	er Well Disin	fected?	Yes		No	
TYPE C	OF BLANK C	ASING USED:		5	Wrough	it iron		8 Co	ncrete tile		CASINO	3 JOINTS	S: Glued		Clamped	1
Ste	el	3 RMP (SR)		6	Asbesto	s-Cem	ent		ner (specify	below)	١		Welde	ed	. X	
2 PV		4 ABS		_	Fibergla											
		16 in.	to 71													
		nd surface1														
_	-	R PERFORATION M			, weigin		4 • J.		PVC	105./10		_			JD	
												Asbesto				
1)Ste		3 Stainless st			Fibergla				RMP (SR)							
2 Bra		4 Galvanized		6	Concre				ABS			None u				
		ATION OPENINGS						wrappe	d		8 Saw cut			11 Nor	ne (open l	hole)
1 Co	ntinuous slot					6 V	Vire w	rapped			9 Drilled h					
	uvered shutte		ounched	TO TOTAL	205		orch o				10 Other (s	pecify)				<i>.</i>
SCREEN-F	PERFORATE	D INTERVALS:	From SC	REEN	385	ft . 1	to	405	ft.,	From	PERF.	405	ft. to	, 490		ft
			From SC	REEN	490	ft. 1	to	510	ft.,	From	PERF.	510	ft. to	, 650		ft
G	RAVEL PAG	CK INTERVALS:	From		.20	ft. 1	to	712	ft.,	From	SCREEN	650	ft. to	, 710		ft
			From			ft.				From						ft
GROUT	MATERIAL	Neat cem	ent	2 (Cement	arout		3 Be	entonite	4 (Other					
Grout Inter			to			_										
		n			, .						ock pens				d water w	
what is the		n	ntaminatio	n·						ivestr	ok pens		17 / 16		a water w	
	e nearest so	urce of possible cor			7 [Dit nriva	,		10 (torage		15 0		llow ac	
1 Se	e nearest so ptic tank	urce of possible cor 4 Lateral li	ines		7 F			. .	10 l 11 l	Fuel s	torage			l well/Ga		**
1 Se _l 2 Se	e nearest so ptic tank wer lines	urce of possible cor 4 Lateral li 5 Cess po	ines ol		8 9	Sewage	lagoo	on	10 l 11 l 12 l	Fuel s Fertiliz	er storage	. (l well/Ga	ecify below	w)
1 Se _l 2 Se ^l 3 Wa	e nearest so ptic tank wer lines atertight sew	urce of possible cor 4 Lateral li	ines ol		8 9		lagoo	on	10 L 11 F 12 F 13 F	Fuel s Fertiliz nsecti	er storage cide storage		CROPL	l well/Ga her (spe AND-No	cify below	,
1 Se 2 Se 3 Wa Direction fr	e nearest so ptic tank wer lines atertight sew rom well?	urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage	ines ol e pit		8 S 9 F	Sewage	lagoo		10 L 11 J 12 J 13 J How	Fuel s Fertiliz nsecti	er storage	, <u>.</u>	CROPLA IMMED	I well/Ga her (spe AND-No LATE '	ecify belov OTHING VICINI	,
1 Se 2 Se 3 Wa Direction fr FROM	e nearest so ptic tank wer lines atertight sewer rom well?	urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage	ines ol e pit LITHOLO	GIC LO	8 S 9 F	Sewage	lagoo	FROM	10 l 11 l 12 l 13 l How	Fuel s Fertiliz nsecti	er storage cide storage	, <u>.</u>	CROPL	I well/Ga her (spe AND-No LATE '	ecify belov OTHING VICINI	,
1 Se 2 Se 3 Wa Direction fr FROM 0	e nearest so ptic tank wer lines atertight sew rom well?	urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage SURFACE. C	ines ol e pit LITHOLOG LLAY &	GIC LOO SAND	8 S 9 F	Sewage	lagoo		10 L 11 J 12 J 13 J How	Fuel s Fertiliz nsecti	er storage cide storage	, <u>.</u>	CROPLA IMMED	I well/Ga her (spe AND-No LATE '	ecify belov OTHING VICINI	,
1 Sec. 2 Sec. 3 Was Direction from 0 200	e nearest so ptic tank wer lines atertight sewer rom well? TO 200 240	urce of possible cor 4 Lateral ti 5 Cess po er lines 6 Seepage SURFACE. C	ines ol pit LITHOLOGIAY & TD. SAM	GIC LOO SAND VD	8 S 9 F	Sewage	lagoo		10 L 11 J 12 J 13 J How	Fuel s Fertiliz nsecti	er storage cide storage	, <u>.</u>	CROPLA IMMED	I well/Ga her (spe AND-No LATE '	ecify belov OTHING VICINI	· · · · · · · · · · · · · · · · · · ·
1 Sep 2 Sev 3 War Direction fr FROM 0 200 240	e nearest so ptic tank wer lines atertight sewerom well? TO 200 240 300	surface of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage SURFACE. C FINE TO ME	ines ol pit LITHOLOGIAY & TD. SAM	GIC LOO SAND VD	8 S 9 F	Sewage	lagoo		10 L 11 J 12 J 13 J How	Fuel s Fertiliz nsecti	er storage cide storage	, <u>.</u>	CROPLA IMMED	I well/Ga her (spe AND-No LATE '	ecify belov OTHING VICINI	,
1 Sep 2 Set 3 Wa Direction fr FROM 0 200 240 300	e nearest so ptic tank wer lines atertight sewer rom well? TO 200 240 300 380	surface of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage SURFACE C FINE TO ME SANDY BROW FINE SAND	ines ol pit LITHOLOGIAY & D. SAN N CLAY	GIC LOO SAND VD	8 S 9 F	Sewage	lagoo		10 L 11 J 12 J 13 J How	Fuel s Fertiliz nsecti	er storage cide storage	, <u>.</u>	CROPLA IMMED	I well/Ga her (spe AND-No LATE '	ecify belov OTHING VICINI	,
1 Sep 2 Set 3 Wa Direction fr FROM 0 200 240 300 380	e nearest so ptic tank wer lines atertight sewer rom well? TO 200 240 300 380 400	surface of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage SURFACE. C FINE TO ME SANDY BROW FINE SAND FINE TO ME	ines ol pit LITHOLOGIAY & D. SAN N CLAY	GIC LOO SAND VD	8 S 9 F	Sewage	lagoo		10 L 11 J 12 J 13 J How	Fuel s Fertiliz nsecti	er storage cide storage	, <u>.</u>	CROPLA IMMED	I well/Ga her (spe AND-No LATE '	ecify belov OTHING VICINI	,
1 Sep 2 Set 3 Wa Direction fr FROM 0 200 240 300	e nearest so ptic tank wer lines atertight sewer rom well? TO 200 240 300 380	surface of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage SURFACE C FINE TO ME SANDY BROW FINE SAND	ines ol pit LITHOLOGIAY & D. SAN N CLAY	GIC LOO SAND VD	8 S 9 F	Sewage	lagoo		10 L 11 J 12 J 13 J How	Fuel s Fertiliz nsecti	er storage cide storage	, <u>.</u>	CROPLA IMMED	I well/Ga her (spe AND-No LATE '	ecify belov OTHING VICINI	,
1 Sep 2 Set 3 Wa Direction fr FROM 0 200 240 300 380	e nearest so ptic tank wer lines atertight sewer rom well? TO 200 240 300 380 400	surface of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage SURFACE. C FINE TO ME SANDY BROW FINE SAND FINE TO ME	ines ol pit LITHOLOG LAY & D. SAN N CLAY	GIC LOO SAND VD (8 S 9 F	Sewage	lagoo		10 L 11 J 12 J 13 J How	Fuel s Fertiliz nsecti	er storage cide storage	, <u>.</u>	CROPLA IMMED	I well/Ga her (spe AND-No LATE '	ecify belov OTHING VICINI	,
1 Sej 2 Ser 3 Wa Direction fr FROM 0 200 240 300 380 400 520	e nearest so ptic tank wer lines atertight sew rom well? TO 200 240 300 380 400 520 560	SURFACE. C FINE TO ME SANDY BROW FINE SAND FINE SAND FINE SAND SANDY BROW SANDY BROW FINE SAND FINE SAND FINE SAND	ines ol pit LITHOLOG CLAY & ED. SAN ON CLAY CLAY ON CLAY	GIC LOO SAND VD (8 S 9 F G	Sewage	lagoo		10 L 11 J 12 J 13 J How	Fuel s Fertiliz nsecti	er storage cide storage	, <u>.</u>	CROPLA IMMED	I well/Ga her (spe AND-No LATE '	ecify belov OTHING VICINI	,
1 Seg 2 Seg 3 Was 2 Seg 3 Was 2 Seg 3 Was 2 Seg 3 Was 2 Seg	e nearest so ptic tank wer lines atertight sewer rom well? TO 200 240 300 380 400 520 560 640	SURFACE. C FINE TO ME SANDY BROW FINE TO ME FINE TO ME FINE TO ME FINE TO ME FINE SAND FINE SAND FINE SAND SANDY BROW BLUE & BROW	ines ol pit LITHOLO CLAY & D. SAN IN CLAY IN CLAY WIN CLAY WIN CLAY	GIC LOO SAND VD V VD VAY W/1	8 S 9 F G	Sewage	lagoo		10 L 11 J 12 J 13 J How	Fuel s Fertiliz nsecti	er storage cide storage	, <u>.</u>	CROPLA IMMED	I well/Ga her (spe AND-No LATE '	ecify belov OTHING VICINI	,
1 Seg 2 Set 3 Was Direction for FROM 0 200 240 300 380 400 520 560 640	e nearest so ptic tank wer lines atertight sewer rom well? TO 200 240 300 380 400 520 560 640 680	SURFACE. C FINE TO ME SANDY BROW FINE SAND SANDY BROW BLUE & BROW FINE TO ME	ines ol pit LITHOLOGIAY & ED. SAN OLAY OLAY OLAY OLAY OLAY OLAY OLAY OLAY	GIC LOO SAND VD V VD VD VD	8 S 9 F G	Sewage	lagoo		10 L 11 J 12 J 13 J How	Fuel s Fertiliz nsecti	er storage cide storage	, <u>.</u>	CROPLA IMMED	I well/Ga her (spe AND-No LATE '	ecify belov OTHING VICINI	,
1 Seg 2 Set 3 Was 2 Set 3 Set	e nearest so ptic tank wer lines atertight sewer rom well? TO 200 240 300 380 400 520 560 640 680 708	SURFACE. C FINE TO ME FINE SAND SANDY BROW BLUE & BROW MED. COARS	ines ol pit LITHOLOGIAY & ED. SAN OLAY OLAY OLAY OLAY OLAY OLAY OLAY OLAY	GIC LOO SAND VD V VD VD VD	8 S 9 F G	Sewage	lagoo		10 L 11 J 12 J 13 J How	Fuel s Fertiliz nsecti	er storage cide storage	, <u>.</u>	CROPLA IMMED	I well/Ga her (spe AND-No LATE '	ecify belov OTHING VICINI	,
1 Seg 2 Set 3 Was Direction for FROM 0 200 240 300 380 400 520 560 640	e nearest so ptic tank wer lines atertight sewer rom well? TO 200 240 300 380 400 520 560 640 680	SURFACE. C FINE TO ME SANDY BROW FINE SAND SANDY BROW BLUE & BROW FINE TO ME	ines ol pit LITHOLOGIAY & ED. SAN OLAY OLAY OLAY OLAY OLAY OLAY OLAY OLAY	GIC LOO SAND VD V VD VD VD	8 S 9 F G	Sewage	lagoo		10 L 11 J 12 J 13 J How	Fuel s Fertiliz nsecti	er storage cide storage	, <u>.</u>	CROPLA IMMED	I well/Ga her (spe AND-No LATE '	ecify belov OTHING VICINI	,
1 Seg 2 Set 3 Was 2 Set 3 Set	e nearest so ptic tank wer lines atertight sewer rom well? TO 200 240 300 380 400 520 560 640 680 708	SURFACE. C FINE TO ME FINE SAND SANDY BROW BLUE & BROW MED. COARS	ines ol pit LITHOLOGIAY & ED. SAN OLAY OLAY OLAY OLAY OLAY OLAY OLAY OLAY	GIC LOO SAND VD V VD VD VD	8 S 9 F G	Sewage	lagoo		10 L 11 J 12 J 13 J How	Fuel s Fertiliz nsecti	er storage cide storage	, <u>.</u>	CROPLA IMMED	I well/Ga her (spe AND-No LATE '	ecify belov OTHING VICINI	,
1 Seg 2 Set 3 Was 2 Set 3 Set	e nearest so ptic tank wer lines atertight sewer rom well? TO 200 240 300 380 400 520 560 640 680 708	SURFACE. C FINE TO ME FINE SAND SANDY BROW BLUE & BROW MED. COARS	ines ol pit LITHOLOGIAY & ED. SAN OLAY OLAY OLAY OLAY OLAY OLAY OLAY OLAY	GIC LOO SAND VD V VD VD VD	8 S 9 F G	Sewage	lagoo		10 L 11 J 12 J 13 J How	Fuel s Fertiliz nsecti	er storage cide storage	, <u>.</u>	CROPLA IMMED	I well/Ga her (spe AND-No LATE '	ecify belov OTHING VICINI	,
1 Seg 2 Set 3 Was 2 Set 3 Set	e nearest so ptic tank wer lines atertight sewer rom well? TO 200 240 300 380 400 520 560 640 680 708	SURFACE. C FINE TO ME FINE SAND SANDY BROW BLUE & BROW MED. COARS	ines ol pit LITHOLOGIAY & ED. SAN OLAY OLAY OLAY OLAY OLAY OLAY OLAY OLAY	GIC LOO SAND VD V VD VD VD	8 S 9 F G	Sewage	lagoo		10 L 11 J 12 J 13 J How	Fuel s Fertiliz nsecti	er storage cide storage	, <u>.</u>	CROPLA IMMED	I well/Ga her (spe AND-No LATE '	ecify belov OTHING VICINI	,
1 Seg 2 Set 3 Was 2 Set 3 Set	e nearest so ptic tank wer lines atertight sewer rom well? TO 200 240 300 380 400 520 560 640 680 708	SURFACE. C FINE TO ME FINE SAND SANDY BROW BLUE & BROW MED. COARS	ines ol pit LITHOLOGIAY & ED. SAN OLAY OLAY OLAY OLAY OLAY OLAY OLAY OLAY	GIC LOO SAND VD V VD VD VD	8 S 9 F G	Sewage	lagoo		10 L 11 J 12 J 13 J How	Fuel s Fertiliz nsecti	er storage cide storage	, <u>.</u>	CROPLA IMMED	I well/Ga her (spe AND-No LATE '	ecify belov OTHING VICINI	,
1 Seg 2 Set 3 Wa Direction fr FROM 0 200 240 300 380 400 520 560 640 680 708	e nearest so ptic tank wer lines atertight sewer rom well? TO 200 240 300 380 400 520 560 640 680 708 720	SURFACE. C FINE TO ME SANDY BROW FINE SAND FINE TO ME FINE TO ME FINE SAND FINE SAND FINE SAND FINE SAND FINE SAND FINE TO ME FINE SAND SANDY BROW BLUE & BROW FINE TO ME MED. COARS	ines ol pit LITHOLOG LAY & D. SAN OLAY ON CLAY ON CLAY OWN CLAY OWN CLAY	GIC LOO SAND VD VD VD VD O	8 S	Sewage Feedyar	d	FROM	10 I 11 I 12 I 13 I How 1 TO	Fuel s	er storage cide storage y feet?	PLUG	CROPI	I well/Ga	ecify belov OTHING VICINI LS	TY
1 Seg 2 Seg 3 Was 2 Seg	e nearest so ptic tank wer lines atertight sewer rom well? TO 200 240 300 380 400 520 560 640 680 708 720	SURFACE. C FINE TO ME SANDY BROW FINE SAND FINE TO ME FINE SAND FINE SAND FINE TO ME FINE SAND SANDY BROW BLUE & BROW FINE TO ME MED. COARS RED CLAY	ines ol pit LITHOLOG LAY & D. SAM OLAY ON CLAY	GIC LOO SAND TD T VD VD VAY W/1	8 S 9 F G FINE	Sewage Feedyan SAND	lagoc	FROM	10 II 11 II 12 II 13 II How	Fuel s Fertilizi nsecti nman	er storage cide storage y feet?	PLUG	CROPILI IMMED	I well/Ga ther (spe AND—N IATE ITERVA	ecify below OTHING VICINI LS	TY and wa
1 Seg 2 Ser 3 Wa Direction fr FROM 0 200 240 300 380 400 520 560 640 680 708	e nearest so ptic tank wer lines atertight sewer rom well? TO 200 240 300 380 400 520 560 640 680 708 720 BACTOR'S Con (mo/day/)	SURFACE. COFINE TO ME SANDY BROW FINE SAND FINE TO ME FINE SAND FINE SAND FINE SAND FINE TO ME FINE SAND SANDY BROW BLUE & BROW BLUE & BROW MED. COARS RED CLAY	ines ol pit LITHOLOGIAY & D. SAN ON CLAY ON CL	GIC LOO SAND TD T VD VD VD CATION	8 S 9 F G FINE	Sewage Feedyar SAND	lagocd	FROM	10 I 11 I 12 I 13 I How 1 TO structed, (2) and this	Fuel s Fertiliz nsecti nman recor recor	er storage cide storage y feet? nstructed, or d is true folt	PLUG (3) plug he best c	CROPILI IMMED	I well/Ga ther (spe AND—N IATE ITERVA	ecify below OTHING VICINI LS	TY and wa
1 Seg 2 Seg 3 Was 2 Seg 3 Was 2 Seg 3 Was 2 Seg 3 Was 2 Seg	e nearest so ptic tank wer lines atertight sewerom well? TO 200 240 300 380 400 520 560 640 680 708 720 To mo/day/st Contractor's Cont	SURFACE. C FINE TO ME SANDY BROW FINE SAND FINE TO ME FINE SAND FINE TO ME FINE SAND FINE TO ME AMED. COARS RED CLAY OR LANDOWNER'S EVERY SELICENSE NO	CERTIFIC	GIC LOO SAND TD T VD VD VD VD CATION	8 S 9 F G FINE : This w	Sewage Feedyar SAND	lagocd	FROM	10 to 11 for 12 for 13 for 14 for 15	recorrecorrected o	er storage cide storage y feet? nstructed, or d is true total	PLUG (3) plug he best c	CROPIJI IMMED	I well/Ga ther (spe AND—N IATE ITERVA	ecify below OTHING VICINI LS	TY and wa
1 Seg 2 Seg 3 Was 2 Seg	e nearest so ptic tank wer lines atertight sewirom well? TO 200 240 300 380 400 520 560 640 680 708 720 RACTOR'S Con (mo/day/gl Contractor's business nar	SURFACE. C FINE TO ME SANDY BROW FINE SAND FINE TO ME COARS RED CLAY OR LANDOWNER'S Vear)	CERTIFIC	GIC LOO SAND VD V VD VD VD CATION	8 S 9 F G FINE : This w	SAND vater we	lagoodd	FROM	10 to 11 for 12 for 13 for 14 for 15	Fuel s Fertiliz nsecti nman recorr	er storage cide storage y feet? instructed, or d is true folt n (moday/y ure)	PLUG (3) plug he best c r) Use Market	GROPIJI IMMED GING IN	er my ju	ecify belov OTHING VICINI LS	and wa
1 Seg 2 Seg 3 Was 2 Seg	e nearest so ptic tank wer lines atertight sewerom well? TO 200 240 300 380 400 520 560 640 680 708 720 To on (mo/day/ol Contractor's business narections: Use type to the series of th	SURFACE. C FINE TO ME SANDY BROW FINE SAND FINE TO ME FINE SAND FINE TO ME FINE SAND FINE TO ME AMED. COARS RED CLAY OR LANDOWNER'S EVERY SELICENSE NO	CERTIFIC 225	GIC LOO SAND VD V VD VAY W/I VD CATION	8 S 9 F G FINE : This w	SAND vater we	lagocd	FROM	10 It 11 If 12 If 13 I How ITO	Fuel s Fertiliz nsecti nman recorr recorr recorr eted o signatu	er storage cide storage y feet? estructed, or d is true tota in (moday/y ure)	(3) plug the best cry 6/1	GROPIJI IMMED GRING IN GRING IN GRING GRING IN GRING IN GRING IN GRING IN GRING IN GRING IN GRING IN G	er my ju	ecify belov OTHING VICINI LS	and wa