<u> </u>			ELL RECO	RD FC	orm WW	C-5 K	SA 82a-121	2		
1 LOCATION OF WATE	R WELL:	FRACTION			SECT	ION NUMBER	1		RANGE NU	MBER
Sedgwick		SW 1/4	SW 1/4	SW	1/4	3	Т 27	/ S	R 1W	E/W
Distance and direction from	n nearest town or city	street address of well	if located within ci	ty?						
	21st and Ridg			ita, Kan	sas	(2 lo	gs on 1 pern	nit)		
2 WATER WELL C		KTRIP Corpo					B			
RR#,ST. ADDRESS	_	W. 21st St. N						Board of Agri	culture, Division of Wa	ater Resource
· ·		iita, Kansas	•		710	0005		Application Num	aber: 20160)105
						CODE:		Application Nur		
3 LOCATE WELL'S LO		DEPTH OF COMPI	LETED WELL:	35	ft.		ELEVATION:)
WITH AN "X" IN SEC	Der	pth of groundwater	Encountered:		ft.			ft.		ft.
		ELL'S STATIC WA	TER LEVEL	14	FT. BELO	N LAND SU	RFACE MEASU	RED ON mo/o	Jay/yr: 7/20/	16
			np test data:	Well wate			ft. after		of pumping @	gpm
N₩	-NE	Est. Yield:		Well wate			ft. after		s of pumping @	gpm
N N		-	дрт 12 і		to 3	5 "				
		ore Hole Diameter	"	n.	to 3	5 ft.	and	in.	to	ft.
s₩		ELL WATER TO B		Dublic wat		7 Jawn a	nd garden only	9. Dewateri		
300	1			Public wate					12. Other (Sp	ecify below)
		•	Industrial 6.				-	10. Monitoria	what mo/day/yr wa	elames ac
s s		Vas a chemical/bacter	iological sample si	ubmitted to De	epartment?	YES			YES N	-
		bmitted				was v	ater Well Disinf		\ge	• •
5 TYPE OF CAS		5. Wrought	Iron 7.	Fiberglass	9. Ot	her (Specify	below) CAS	ING JOINTS: (Glued	Threaded
1. Steel	3. RPM (SF	र) -		-	SDF	8-26			Welded	Clamped
2. PVC	4. ABS	Asbestos	-Cement 8.	Concrete tile	,	20				
Blank casing diameter	er 5	in. to	20 ft.,	Dia.	in.	to	ft.,	Dia.	in. to	ft.
Casing height above	land surface.	12 in.,	14	/eight:	2.35 Ib	s. / ft.	Wall th	ckness or gaug	ge No214	
1				eight.		3 . 7 It.	******	childs of gaug	.217	
TYPE OF SCREEN ((7. P	NC	9. AI	20	11 0	ner (specify)		
	. Stainless Steel	5. Fiberglass							h - 1 -)	
2. Brass 4	. Galvanized	Concrete T	ile 8. F	RMP (SR)	10. As	sbestos-C€	nent 12. No	ne used (open	nole)	
SCREEN OR PERFC	RATION OPENING	GS ARE:								
1. Continuous slot	3. Mill sl	ot 5. 0	Gauzed wrappe	d	7. Tor	ch cut	9. Drill	ed holes	11. None (o	pen hole)
			•//		0.00		10 Oth	r (ana aifi)		
2. Louvered shutte	er 4. Key p	unched b. V	Nire wrapped		8. Sav	W CUL	10. Out	er (specify)		
SCREEN - PERFORA	TION INTERVAL	From	20 ft.	to	30	ft.,	From	ft.	to	ft.
		From	ft.	to		ft.,	From	ft.	to	ft.
0000			20 ft.		35					
GRAVEL PA	CK INTERVALS:	From	20 II.	to	35	ft.,	From	ft.	to	ft.
		From	ft.	to		ft.,	From	ft.	to	
6 GROUT MATER										ft.
	ALS: 1 Neat	cement	2 Cement G	Frout	3	Bentonite		Other bent	onite hole plu	
	1. Hour		2. Cement G			. Bentonite	4		onite hole plu	g
Grout Intervals:	From 0	ft. to	2. Cement G 20 ft.,	From	3 ft.	. Bentonite to	ft.,	Other bent From	ft. to	
Grout Intervals: What is the nearest so	From 0 burce of possible co	ft. to ontamination:		From		to			-	g ft.
Grout Intervals: What is the nearest so 1. Septic tank	From 0 burce of possible co 4. Latera	ft. to ontamination: I lines 7.	20 ft., . Pit privy	From	ft.). Livestoc	to k pens	13. Insecti	From cide storage	ft. to 15. Oil well/G a	g ft. as well
Grout Intervals: What is the nearest so	From 0 burce of possible co	ft. to ontamination: I lines 7. Pool 8.	20 ft., Pit privy Sewage lagoo	From 10 on 1 ⁻	ft.). Livestoci 1. Fuel stor	to k pens rage	13. Insecti	From	ft. to 15. Oil well/G 16. Other (spe	g ft. as well ecify below)
Grout Intervals: What is the nearest so 1. Septic tank	From 0 burce of possible co 4. Latera 5. Cess F	ft. to ontamination: I lines 7. Pool 8.	20 ft., . Pit privy	From 10 on 1 ⁻	ft.). Livestoc	to k pens rage	13. Insecti 14. Aband	From cide storage on water well	ft. to 15. Oil well/G a	g ft. as well ecify below)
Grout Intervals: What is the nearest so 1. Septic tank 2. Sewer lines	From 0 Durce of possible co 4. Latera 5. Cess F or line 6. Seepa	ft. to ontamination: I lines 7. Pool 8. ge pit 9.	20 ft., Pit privy Sewage lagoo Feed yard	From 10 on 1 ⁻	ft.). Livestoci 1. Fuel stor	to k pens rage	13. Insecti 14. Aband	From cide storage on water well	ft. to 15. Oil well/G 16. Other (spe None	g ft. as well ecify below)
Grout Intervals: What is the nearest so 1. Septic tank 2. Sewer lines 3. Watertight sewer	From 0 Durce of possible co 4. Latera 5. Cess F or line 6. Seepa	ft. to ontamination: I lines 7. Pool 8.	20 ft., Pit privy Sewage lagoo Feed yard	From 10 on 1 ⁻	ft.). Livestoci 1. Fuel stor	to k pens rage	13. Insecti 14. Aband	From cide storage on water well	ft. to 15. Oil well/G 16. Other (spe	g ft. as well ecify below)
Grout Intervals: What is the nearest so 1. Septic tank 2. Sewer lines 3. Watertight sewer Direction from well?	From 0 From 0 purce of possible co 4. Lateral 5. Cess F or line 6. Seepa	ft. to ontamination: I lines 7. Pool 8. ge pit 9. LITHOLOGIC	20 ft., Pit privy Sewage lagoo Feed yard	From 10 on 1 ⁻	ft.). Livestoci 1. Fuel stor 2. Fertilizer	to k pens rage storage	13. Insecti 14. Aband	From cide storage on water well	ft. to 15. Oil well/G 16. Other (spe None	g ft. as well ecify below)
Grout Intervals: What is the nearest so 1. Septic tank 2. Sewer lines 3. Watertight sewe Direction from well? From To	From 0 Durce of possible co 4. Latera 5. Cess F or line 6. Seepa	ft. to ontamination: I lines 7. Pool 8. ge pit 9. LITHOLOGIC	20 ft., Pit privy Sewage lagoo Feed yard	From 10 on 1 ⁻	ft.). Livestoci 1. Fuel stor 2. Fertilizer	to k pens rage storage	13. Insecti 14. Aband	From cide storage on water well	ft. to 15. Oil well/G 16. Other (spe None	g ft. as well ecify below)
Grout Intervals: What is the nearest so 1. Septic tank 2. Sewer lines 3. Watertight sewe Direction from well? From To 0 3	From 0 From 0 purce of possible co 4. Lateral 5. Cess F or line 6. Seepa sandy topsoil fine sand	ft. to ontamination: I lines 7. Pool 8. ge pit 9. LITHOLOGIC	20 ft., Pit privy Sewage lagoo Feed yard	From 10 on 1 ⁻	ft.). Livestoci 1. Fuel stor 2. Fertilizer	to k pens rage storage	13. Insecti 14. Aband	From cide storage on water well	ft. to 15. Oil well/G 16. Other (spe None	g ft. as well ecify below)
Grout Intervals: What is the nearest so 1. Septic tank 2. Sewer lines 3. Watertight sewe Direction from well? From To 0 3 3 22	From 0 From 0 purce of possible co 4. Lateral 5. Cess F or line 6. Seepa sandy topsoil	ft. to ontamination: I lines 7. Pool 8. ge pit 9. LITHOLOGIC	20 ft., Pit privy Sewage lagoo Feed yard	From 10 on 1 ⁻	ft.). Livestoci 1. Fuel stor 2. Fertilizer	to k pens rage storage	13. Insecti 14. Aband	From cide storage on water well	ft. to 15. Oil well/G 16. Other (spe None	g ft. as well ecify below)
Grout Intervals: What is the nearest so 1. Septic tank 2. Sewer lines 3. Watertight sewe Direction from well? From To 0 3 3 22	From 0 From 0 purce of possible co 4. Lateral 5. Cess F or line 6. Seepa sandy topsoil fine sand	ft. to ontamination: I lines 7. Pool 8. ge pit 9. LITHOLOGIC	20 ft., Pit privy Sewage lagoo Feed yard	From 10 on 1 ⁻	ft.). Livestoci 1. Fuel stor 2. Fertilizer	to k pens rage storage	13. Insecti 14. Aband	From cide storage on water well	ft. to 15. Oil well/G 16. Other (spe None	g ft. as well ecify below)
Grout Intervals: What is the nearest so 1. Septic tank 2. Sewer lines 3. Watertight sewe Direction from well? From To 0 3 3 22	From 0 From 0 purce of possible co 4. Lateral 5. Cess F or line 6. Seepa sandy topsoil fine sand	ft. to ontamination: I lines 7. Pool 8. ge pit 9. LITHOLOGIC	20 ft., Pit privy Sewage lagoo Feed yard	From 10 on 1 ⁻	ft.). Livestoci 1. Fuel stor 2. Fertilizer	to k pens rage storage	13. Insecti 14. Aband	From cide storage on water well	ft. to 15. Oil well/G 16. Other (spe None	g ft. as well ecify below)
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Grout Intervals: What is the nearest so 1. Septic tank 2. Sewer lines 3. Watertight sewe Direction from well? From To 0 3 3 22 22 35	From 0 From 0 Purce of possible co 4. Latera 5. Cess F or line 6. Seepa sandy topsoil fine sand medium sand	ft. to ontamination: I lines 7. Pool 8. ge pit 9. LITHOLOGIC	20 ft., Pit privy Sewage lagoo Feed yard CLOG	From 10	ft. 0. Livestoci 1. Fuel stor 2. Fertilizer From	to k pens rage storage	13. Insecti 14. Aband How ma	From cide storage on water well iny feet? LITHOLC	ft. to 15. Oil well/G 16. Other (spe None DGIC LOG	g ft. as well ecify below) Yet
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Grout Intervals: What is the nearest so 1. Septic tank 2. Sewer lines 3. Watertight sewer Direction from well? From To 0 3 3 22 22 35	From 0 From 0 Durce of possible co 4. Latera 5. Cess F or line 6. Seepa sandy topsoil fine sand medium sand Landowner's Certifi (mo/day/year)	ft. to ontamination: I lines 7. Pool 8. ge pit 9. LITHOLOGIC	20 ft., Pit privy Sewage lagoo Feed yard CLOG	From 10 11 12 12 12 12 12 12 12 12 12	ft. D. Livestocl 1. Fuel stor 2. Fertilizer From 2. Fortilizer From 2. Fertilizer 5. Fortilizer 5. For	to k pens age storage	13. Insecti 14. Aband How ma	From cide storage on water well iny feet? LITHOLC	ft. to 15. Oil well/G: 16. Other (spe None DGIC LOG	g ft. as well ecify below) Yet
Grout Intervals: What is the nearest so 1. Septic tank 2. Sewer lines 3. Watertight sewer Direction from well? From To 0 3 3 22 22 35	From 0 From 0 Durce of possible co 4. Lateral 5. Cess F or line 6. Seepa sandy topsoil fine sand medium sand Landowner's Certifi	ft. to ontamination: I lines 7. Pool 8. ge pit 9. LITHOLOGIC	20 ft., Pit privy Sewage lagoo Feed yard CLOG	From 10 11 12 12 12 12 12 12 12 12 12	ft. D. Livestocl 1. Fuel stor 2. Fertilizer From 2. Fortilizer From 2. Fertilizer 5. Fortilizer 5. For	to k pens age storage	13. Insecti 14. Aband How ma	From cide storage on water well iny feet? LITHOLC	ft. to 15. Oil well/G 16. Other (spe None DGIC LOG	g ft. as well ecify below) Yet