T				D Form	WWC-		82a-121			
1 LOCATION OF WATE	R WELL:	FRACTION			SECTION	NUMBER	TOWNSHI		RANGE N	
Sedgwick		SW 1/4	NE 1/4	NE 1/4	9)	T 2'	7 S	R 1V	V E/W
Distance and direction from	m nearest town or city s	street address of well	l if located within city?							
1615 N. Holla	nd V	Vichita, Kans	sas							
2 WATER WELL C	OWNER: BOY	CE, Marian						Board of Acade	Division of l	Nator Passuros
RR#,ST. ADDRESS	BOX #: 1615	N. Holland						Board of Agric	culture, Division of V	vater Resource
CITY,	STATE: Wich	ita, Kansas			ZIP CO	DDE:		Application Num	ber:	
3 LOCATE WELL'S LO	CATION 4	DEPTH OF COMP	LETED WELL:	70	ft.	EL	EVATION:			
WITH AN "X" IN SEC	CTION BOX:	oth of groundwater			ft.			ft,		ft.
N - N		ELL'S STATIC WA		22 FT.		AND SLIDE	ACE MEASI	IRED ON mo/d	av/vr: 4/2	3/19
	NEX					AND SUN	ft. after		of pumping @	gpm
NW	NE-		•	Well water wa			ft. after		of pumping @	gpm
w Mile		Est. Yield:		Well water wa	to 70				to	ft,
∑ w		ore Hole Diameter			το /υ	ft.	and	in.	44 1.1	ction well
Sw		ELL WATER TO B Domestic 3.	Feedlot 5. Pu	ıblic water sı	innly (7.	Lawn and	garden only	9. Dewaterir	'9	
111	1			I field water	_	Air conditi		10. Monitorin	•	pecify below)
		_	riological sample sub			YES	(NO)		vhat mo/day/yr	was sample
s		omitted	nological sample soul	miled to Depart	iiiÇi)ti		er Well Disini		_	NO
5 TYPE OF CAS	SING USED:				0 Othor	(Specify be	low) CAS	ING JOINTS: (Glued	Threaded
1. Steel	3. RPM (SR	5. Wrought	Iron 7. Fit	erglass			ow) One		Welded	Clamped
2. PVC) 4. ABS	6. Asbestos	s-Cement 8. Co	ncrete tile	SDR-2	6			Weided	Clamped
Blank casing diameter		in. to	50 ft.,	Dia.	in.	to	ft.,	Dia. i	in. to	ft.
	_	10					,	,		
Casing height above		,	Wei	ght: 2.2 3	3 lbs. /	rt.	Wall th	ickness or gaug	je No214	
TYPE OF SCREEN			7. PV		0 455		11 Ot	ner (specify)		
1	3. Stainless Steel	5. Fiberglass			9. ABS				1 -1-3	
2. Brass 4	I. Galvanized	6. Concrete T	ile 8. RM	P (SR)	10. Asbes	tos-Cemen	t 12. No	ne used (open l	noie)	
SCREEN OR PERFO	PRATION OPENING	SS ARE:								
1. Continuous slot	3. Mill slo	ot 5. (Gauzed wrapped		7. Torch	cut	9. Drill	ed holes	11. None (open hole)
2. Louvered shutte	er 4. Key pu	inched 6. V	Wire wrapped	(8. Saw cu		10. Oth	er (specify)		
				`				(,		
SCREEN - PERFORA	ATION INTERVAL	From	50 ft.	to	70 ft.,		From	ft.	to	ft.
		From	ft.	to	ft.,		From	ft.	to	ft.
GRAVEL PA	CK INTERVALS:	From	24 ft.	to	70 ft.,		From	ft.	to	ft.
		From	ft.	to	ft.,		From	ft.	to	ft.
					11					
GROUT MATER	IAI S: 4 No-4					-4		Other hont		
6 GROUT MATER	i. iveat c		2. Cement Gro	out	3. Be	ntonite			onite hole pl	ug
Grout Intervals:	From	ft. to				ntonite to	ft.,	Other bento	onite hole pl	
Grout Intervals: What is the nearest so	From purce of possible co	ft. to	2. Cement Gro	out From	3. Be	to		bent	onite hole pl	ug 24 ft.
Grout Intervals: What is the nearest so 1. Septic tank	From purce of possible co 4. Lateral	ft. to ontamination:	2. Cement Gro ft.,	From 10. Lin	3. Be ft. restock pe	to ns	13. Insecti	From 4	onite hole pl ft. to 15. Oil well/	ug 24 ft.
Grout Intervals: What is the nearest so 1. Septic tank 2. Sewer lines	From Durce of possible co 4. Lateral 5. Cess P	ft. to entamination: lines 7	Cement Gro ft., Pit privy . Sewage lagoon	From 10. Liv	3. Be ft. restock pe rel storage	to ns	13. Insecti	From 4	onite hole pl ft. to 15. Oil well/	ug 24 ft. Gas well
Grout Intervals: What is the nearest so 1. Septic tank 2. Sewer lines 3. Watertight sewe	From ource of possible co 4. Lateral 5. Cess P	ft. to entamination: lines 7	2. Cement Gro ft.,	From 10. Liv	3. Be ft. restock pe	to ns	13. insecti	From 4 cide storage on water well	ft. to 15. Oil well/0	ug 24 ft. Gas well
Grout Intervals: What is the nearest so 1. Septic tank 2. Sewer lines 3. Watertight sewer Direction from well?	From Durce of possible co 4. Lateral 5. Cess Per line 6. Seepag South	ft. to ontamination: lines 7 cool 8 ge pit 9	2. Cement Gro ft., . Pit privy . Sewage lagoon . Feed yard	out From 10. Lin 11. Fu 12. Fe	3. Be ft. vestock pe sel storage ertilizer sto	to ns rage	13. insecti	From 4 cide storage on water well any feet? 40 f	ft. to 15. Oil well/6 16. Other (sp	ug 24 ft. Gas well
Grout Intervals: What is the nearest so 1. Septic tank 2. Sewer lines 3. Watertight sewer Direction from well? From To	From ource of possible co 4. Lateral 5. Cess Per line 6. Seepas South	ft. to entamination: lines 7	2. Cement Gro ft., . Pit privy . Sewage lagoon . Feed yard	out From 10. Lin 11. Fu 12. Fe	3. Be ft. vestock pe el storage ertilizer sto	to ns	13. insecti	From 4 cide storage on water well	ft. to 15. Oil well/6 16. Other (sp	ug 24 ft. Gas well
Grout Intervals: What is the nearest so 1. Septic tank 2. Sewer lines 3. Watertight sewer Direction from well? From To 0 3	From ource of possible co 4. Lateral 5. Cess P or line 6. Seepas South	ft. to ontamination: lines 7 cool 8 ge pit 9	2. Cement Gro ft., . Pit privy . Sewage lagoon . Feed yard	out From 10. Lin 11. Fu 12. Fe	3. Be ft. vestock pe sel storage ertilizer sto	to ns rage	13. insecti	From 4 cide storage on water well any feet? 40 f	ft. to 15. Oil well/6 16. Other (sp	ug 24 ft. Gas well
Grout Intervals: What is the nearest st 1. Septic tank 2. Sewer lines 3. Watertight sewer Direction from well? From To 0 3 3 21	From ource of possible co 4. Lateral 5. Cess P or line 6. Seepag South topsoil	ft. to ontamination: lines 7 cool 8 ge pit 9	2. Cement Gro ft., . Pit privy . Sewage lagoon . Feed yard	out From 10. Lin 11. Fu 12. Fe	3. Be ft. vestock pe sel storage ertilizer sto	to ns rage	13. insecti	From 4 cide storage on water well any feet? 40 f	ft. to 15. Oil well/6 16. Other (sp	ug 24 ft. Gas well
Grout Intervals: What is the nearest st 1. Septic tank 2. Sewer lines 3. Watertight sewer Direction from well? From To 0 3 3 21 21 48	From Durce of possible co 4. Lateral 5. Cess P or line 6. Seepas South topsoil clay fine sand	ft. to ontamination: lines 7 cool 8 ge pit 9	2. Cement Gro ft., . Pit privy . Sewage lagoon . Feed yard	out From 10. Lin 11. Fu 12. Fe	3. Be ft. vestock pe sel storage ertilizer sto	to ns rage	13. insecti	From 4 cide storage on water well any feet? 40 f	ft. to 15. Oil well/6 16. Other (sp	ug 24 ft. Gas well
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Grout Intervals: What is the nearest st 1. Septic tank 2. Sewer lines 3. Watertight sewer Direction from well? From To 0 3 3 21 21 48	From Durce of possible co 4. Lateral 5. Cess P or line 6. Seepas South topsoil clay fine sand	ft. to ontamination: lines 7 cool 8 ge pit 9	2. Cement Gro ft., . Pit privy . Sewage lagoon . Feed yard	out From 10. Lin 11. Fu 12. Fe	3. Be ft. vestock pe sel storage ertilizer sto	to ns rage	13. insecti	From 4 cide storage on water well any feet? 40 f	ft. to 15. Oil well/6 16. Other (sp	ug 24 ft. Gas well
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Grout Intervals: What is the nearest st 1. Septic tank 2. Sewer lines 3. Watertight sewer Direction from well? From To 0 3 3 21 21 48	From Durce of possible co 4. Lateral 5. Cess P or line 6. Seepas South topsoil clay fine sand	ft. to ontamination: lines 7 cool 8 ge pit 9	2. Cement Gro ft., . Pit privy . Sewage lagoon . Feed yard	out From 10. Lin 11. Fu 12. Fe	3. Be ft. vestock pe sel storage ertilizer sto	to ns rage	13. insecti	From 4 cide storage on water well any feet? 40 f	ft. to 15. Oil well/6 16. Other (sp	ug 24 ft. Gas well
Grout Intervals: What is the nearest st 1. Septic tank 2. Sewer lines 3. Watertight sewer Direction from well? From To 0 3 3 21 21 48 48 70	From Durce of possible co 4. Lateral 5. Cess P Frine 6. Seepas South topsoil clay fine sand medium sand	ft. to intamination: lines 7 Pool 8 ge pit 9	2. Cement Groft., . Pit privy . Sewage lagoon . Feed yard	10. Lin 11. Fu 12. Fe	3. Be ft. restock pe elel storage ertilizer sto	to ns rage	13. Insecti 14. Aband How ma	From 4 cide storage on water well any feet? 40 f	ft. to 15. Oil well/6 16. Other (sp	ug 24 ft. Gas well becify below)
Grout Intervals: What is the nearest so 1. Septic tank 2. Sewer lines 3. Watertight sewer Direction from well? From To 0 3 3 21 21 48 48 70	From Durce of possible co 4. Lateral 5. Cess P Filine 6. Seepas South Lateral topsoil clay fine sand medium sand	ft. to intamination: lines 7 Pool 8 ge pit 9 LITHOLOGIC	2. Cement Gro ft., . Pit privy . Sewage lagoon . Feed yard C LOG	From 10. Lin 11. Fu 12. Fe	3. Be ft. restock pe sel storage rtilizer sto	to ns TO	13. Insecti 14. Aband How ma	From 4 cide storage on water well any feet? 40 f LITHOLO	ft. to 15. Oil well/ 16. Other (s) 1. plus GIC LOG	ug 24 ft. Gas well becify below)
Grout Intervals: What is the nearest st 1. Septic tank 2. Sewer lines 3. Watertight sewer Direction from well? From To 0 3 3 21 21 48 48 70	From Durce of possible co 4. Lateral 5. Cess P Filine 6. Seepas South Lateral topsoil clay fine sand medium sand	ft. to intamination: lines 7 Pool 8 ge pit 9	2. Cement Gro ft., . Pit privy . Sewage lagoon . Feed yard C LOG	10. Lin 11. Fu 12. Fe	3. Be ft. restock pe sel storage rtilizer sto	to ns TO	13. Insecti 14. Aband How ma	From 4 cide storage on water well any feet? 40 f LITHOLO	ft. to 15. Oil well/ 16. Other (sp it. plus GIC LOG	ug 24 ft. Gas well becify below)
Grout Intervals: What is the nearest st 1. Septic tank 2. Sewer lines 3. Watertight sewer Direction from well? From To 0 3 3 21 21 48 48 70 7 Contractor's or was completed on	From Durce of possible co 4. Lateral 5. Cess P Filine 6. Seepas South Lateral topsoil clay fine sand medium sand	ft. to intamination: lines 7 lool 8 ge pit 9 LITHOLOGIO	2. Cement Groft., Pit privy Sewage lagoon Feed yard C LOG well was 1. con-	From 10. Lin 11. Fu 12. Fe	3. Be ft. restock pe sel storage rrtilizer sto TOM 2. reconse to the bes	to ns TO structed t of my kno	13. Insecti 14. Aband How ma	From 4 cide storage on water well any feet? 40 f LITHOLO	ft. to 15. Oil well/ 16. Other (s) 1. plus GIC LOG	ug 24 ft. Gas well becify below)
Grout Intervals: What is the nearest st 1. Septic tank 2. Sewer lines 3. Watertight sewer Direction from well? From To 0 3 3 21 21 48 48 70 7 Contractor's or was completed on Kansas Water Wel	From Durce of possible co 4. Lateral 5. Cess P Frine 6. Seepas South topsoil clay fine sand medium sand Landowner's Certific (mo/day/year)	ft. to intamination: lines 7 lool 8 ge pit 9 LITHOLOGIC cation: This water 4/23/19 se No. 236	2. Cement Groft., Pit privy Sewage lagoon Feed yard C LOG well was 1. conand this	From 10. Lin 11. Fu 12. Fe Fi structed s record is true	3. Be ft. restock pe sel storage rrtilizer sto TOM 2. reconse to the bes	to ns TO structed t of my kno	13. Insecti 14. Aband How ma	From 4 cide storage on water well any feet? 40 f LITHOLO plugged pelief. r) 4/2:	ft. to 15. Oil well/ 16. Other (sp it. plus GIC LOG	ug 24 ft. Gas well becify below)