			WATER				. – –	SA 82a-12°	12		
1 LOCATIO	N OF WATER	WELL:	FRACTION			SECT	TION NUMBER	R TOWNSHI	NUMBER	RANGE I	NUMBER
Sedgy	vick		SE	1/4 NW	1/4 SV	V 1/4	17	Т 2	7 s	R 1	W = KW
Distance and	direction from	nearest town or	city street address	of well if located	within city?						
810 N	. Valley	View	Wichit	a, Kansas							
2 WATE	R WELL O	WNER: 0S	BORNE, Jii	m							
RR#,ST.	ADDRESS,	BOX #: 81	0 N. Valley	View					Board of Agri	culture, Division of	Water Resource
	CITY, S		ichita, Kans			71	P CODE:		Application Num	nber:	
3 LOCATE	WELL'S LO		4 DEPTH OF C		MELL.	70 ft.	OOBL.	ELEVATION:			
P WITH A	N "X" IN SEC	TION BOX:	Н					LLLVATION.			
ļ. <u> </u>	N		Depth of ground	water Encoun		ft.			ft.		ft.
			WELL'S STATION	C WATER LE	VEL 25	FT. BELO	W LAND SI	JRFACE MEASI	JRED ON mo/o	day/yr: 3/2	4/18
	NW -	-NE-		Pump test of	lata: Well	water was		ft. after	hours	of pumping @	gpm
<u>e</u>	'		Est. Yield:	gpm	n Well	water was		ft. after	hours	of pumping @	gpm
W Wile		E	Bore Hole Diar	meter 1	l 2 in.	to 7	70 ft	. and	in.	to	ft.
I I .	×	:	WELL WATER	TO BE USED					9. Dewateri	na 11. lnje	ection well
1	× _{Sw}	SE	1. Domestic	Feedlot	5. Public	water supply	7. Lawn	and garden only		•	Specify below
	i		2. Irrigation	4. Industri	ial 6. Oil field	d water supply	8. Air co	nditioning	10. Monitorin	-	
' -	S			/bacteriological s	sample submitted	to Department?	YES	NO		what mo/day/yr	
			submitted				Was \	Water Well Disin	fected?	YES	NO
	PE OF CAS		5. Wro	ought Iron	7. Fibergla	nss 9. O	ther (Specify	y below) CAS	SING JOINTS: (Glued	Threaded
Γ 1	Steel	3. RPM	I (SR)	•		SD	R-26			Welded	Clamped
$ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $. PVC	4. ABS	6. Asb	estos-Cemen	t 8. Concre	te tile	K-20				
Blank cas	ing diamete	r 5	in. to	o 50 f	t., Dia.	in.	to	ft.,	Dia.	in. to	ft.
Casing he	eight above	land surface:	12 i	in.,	Weight:	2.35 II	bs. / ft.	\A/ali th	ickness or gaug	ge No214	1
1	•		ION MATERIAL:		weight.	2.55	JS. / II.	vvan u	lickness or gaut	ge No21	•
1. Stee		Stainless Stee			7. PVC	9. A	BS	11. O	her (specify)		
2. Bras			6. Conc	-	8. RMP (SI		sbestos-Ce		one used (open	holo)	
Z. Dias	5 4	Galvanized	o. Cond	rete Tile	o. KIVIF (SI	K) 10. A	spesios-ce	ment 12.140	me useu (open	noie)	
SCREEN	OR PERFO	RATION OPEN	VINGS ARE:								
1. Conti	nuous slot	3. M i	ill slot	5. Gauzed	wrapped	7. To	rch cut	9. Dril	led holes	11. None (open hole)
2. Louve	ered shutte	r 4. Ke	ey punched	6. Wire wra	apped	8. Sa	w cut	10. Oth	er (specify)		
					• •	-					
SCREEN -	PERFORA	TION INTERV	AL From	50	ft.	to 70	ft.,	From	ft.	to	ft.
			From		ft.	to	ft.,	From	ft.	to	ft.
G	RAVEL PAG	CKINTERVAL	S: From	24	ft.	to 70	ft.,	From	ft.	to	ft.
			From		ft.	to	ft.,	From	ft.	to	ft.
C CROI	JT MATERIA	A1 C:					-				
$\mathbf{\Sigma}$		1.14	eat cement		ment Grout	;	3. Bentonite	3	Other bent		
1	Intervals:	From			ft Ero.			•		onite hole p	0
1	nearest so		ft.	to	ft., Froi	m ft.	to	ft.,	From 4	-	l ug 5 24 ft.
	c tank	urce of possibl	le contamination:			m ft. 10. Livestoc		ft.,	From 4	ft. to	24 ft.
	c tank	urce of possibl 4. Lat	le contamination: teral lines	7. Pit priv	y	10. Livestoo	k pens	ft., 13. Insect	From 4	ft. to	24 ft.
2. Sewe	tank r lines	urce of possibl 4. Lat 5. Ce	le contamination: teral lines ss Pool	7. Pit priv 8. Sewag	/y e lagoon	10. Livestoo	k pens	ft., 13. Insect	From 4	ft. to 15. Oil well 16. Other (s	24 ft. (Gas well specify below)
3 Water	r lines rtight sewe	urce of possibl 4. Lat 5. Ce r line 6. Se	le contamination: teral lines	7. Pit priv	/y e lagoon	10. Livestoo	k pens	ft., 13. Insect 14. Aband	From 4 icide storage Ion water well	ft. to 15. Oil well 16. Other (s	24 ft.
3. Water Direction	r lines rtight sewe from well?	urce of possibl 4. Lat 5. Ce	le contamination: teral lines ass Pool epage pit	7. Pit priv 8. Sewag 9. Feed y	yy e lagoon ard	10. Livestoo	k pens rage r storage	ft., 13. Insect 14. Aband	From 4 icide storage from water well any feet? 10	ft. to 15. Oil well 16. Other (s No ft. plus	24 ft. (Gas well specify below)
3 Water	r lines rtight sewe	urce of possibl 4. Lat 5. Ce r line 6. Se	le contamination: teral lines ass Pool epage pit	7. Pit priv 8. Sewag	yy e lagoon ard	10. Livestoo	k pens	ft., 13. Insect 14. Aband	From 4 icide storage from water well any feet? 10	ft. to 15. Oil well 16. Other (s	24 ft. (Gas well specify below)
3. Water Direction	r lines rtight sewe from well?	urce of possibl 4. Lat 5. Ce r line 6. Se	le contamination: teral lines ass Pool epage pit	7. Pit priv 8. Sewag 9. Feed y	yy e lagoon ard	10. Livestoo 11. Fuel sto 12. Fertilize	k pens rage r storage	ft., 13. Insect 14. Aband	From 4 icide storage from water well any feet? 10	ft. to 15. Oil well 16. Other (s No ft. plus	24 ft. (Gas well specify below)
O Water Direction to From	r lines rtight sewe from well?	urce of possibl 4. Lat 5. Ce r line 6. Se East	le contamination: teral lines ass Pool epage pit	7. Pit priv 8. Sewag 9. Feed y	yy e lagoon ard	10. Livestoo 11. Fuel sto 12. Fertilize	k pens rage r storage	ft., 13. Insect 14. Aband	From 4 icide storage from water well any feet? 10	ft. to 15. Oil well 16. Other (s No ft. plus	24 ft. (Gas well specify below)
Water Direction to From 0 3 20	r lines rtight sewe from well? To 3	topsoil clay fine sand	le contamination: teral lines ess Pool eepage pit	7. Pit priv 8. Sewag 9. Feed y	yy e lagoon ard	10. Livestoo 11. Fuel sto 12. Fertilize	k pens rage r storage	ft., 13. Insect 14. Aband	From 4 icide storage from water well any feet? 10	ft. to 15. Oil well 16. Other (s No ft. plus	Gas well specify below)
O Water Direction 1 From 0	r lines rtight sewe from well? To 3 20	urce of possibl 4. Lat 5. Ce Tine 6. Se East topsoil	le contamination: teral lines ess Pool eepage pit	7. Pit priv 8. Sewag 9. Feed y	yy e lagoon ard	10. Livestoo 11. Fuel sto 12. Fertilize	k pens rage r storage	ft., 13. Insect 14. Aband	From 4 icide storage from water well any feet? 10	ft. to 15. Oil well 16. Other (s No ft. plus	24 ft. (Gas well specify below)
Water Direction to From 0 3 20	r lines rtight sewe from well? To 3 20 45	topsoil clay fine sand	le contamination: teral lines ess Pool eepage pit	7. Pit priv 8. Sewag 9. Feed y	yy e lagoon ard	10. Livestoo 11. Fuel sto 12. Fertilize	k pens rage r storage	ft., 13. Insect 14. Aband	From 4 icide storage from water well any feet? 10	ft. to 15. Oil well 16. Other (s No ft. plus	24 ft. (Gas well specify below)
Water Direction to From 0 3 20	r lines rtight sewe from well? To 3 20 45	topsoil clay fine sand	le contamination: teral lines ess Pool eepage pit	7. Pit priv 8. Sewag 9. Feed y	yy e lagoon ard	10. Livestoo 11. Fuel sto 12. Fertilize	k pens rage r storage	ft., 13. Insect 14. Aband	From 4 icide storage from water well any feet? 10	ft. to 15. Oil well 16. Other (s No ft. plus	24 ft. (Gas well specify below)
Water Direction to From 0 3 20	r lines rtight sewe from well? To 3 20 45	topsoil clay fine sand	le contamination: teral lines ess Pool eepage pit	7. Pit priv 8. Sewag 9. Feed y	yy e lagoon ard	10. Livestoo 11. Fuel sto 12. Fertilize	k pens rage r storage	ft., 13. Insect 14. Aband	From 4 icide storage from water well any feet? 10	ft. to 15. Oil well 16. Other (s No ft. plus	24 ft. (Gas well specify below)
Water Direction to From 0 3 20	r lines rtight sewe from well? To 3 20 45	topsoil clay fine sand	le contamination: teral lines ess Pool eepage pit	7. Pit priv 8. Sewag 9. Feed y	yy e lagoon ard	10. Livestoo 11. Fuel sto 12. Fertilize	k pens rage r storage	ft., 13. Insect 14. Aband	From 4 icide storage from water well any feet? 10	ft. to 15. Oil well 16. Other (s No ft. plus	24 ft. (Gas well specify below)
Water Direction to From 0 3 20	r lines rtight sewe from well? To 3 20 45	topsoil clay fine sand	le contamination: teral lines ess Pool eepage pit	7. Pit priv 8. Sewag 9. Feed y	yy e lagoon ard	10. Livestoo 11. Fuel sto 12. Fertilize	k pens rage r storage	ft., 13. Insect 14. Aband	From 4 icide storage from water well any feet? 10	ft. to 15. Oil well 16. Other (s No ft. plus	24 ft. (Gas well specify below)
Water Direction to From 0 3 20	r lines rtight sewe from well? To 3 20 45	topsoil clay fine sand	le contamination: teral lines ess Pool eepage pit	7. Pit priv 8. Sewag 9. Feed y	yy e lagoon ard	10. Livestoo 11. Fuel sto 12. Fertilize	k pens rage r storage	ft., 13. Insect 14. Aband	From 4 icide storage from water well any feet? 10	ft. to 15. Oil well 16. Other (s No ft. plus	24 ft. (Gas well specify below)
Water Direction to From 0 3 20	r lines rtight sewe from well? To 3 20 45	topsoil clay fine sand	le contamination: teral lines ess Pool eepage pit	7. Pit priv 8. Sewag 9. Feed y	yy e lagoon ard	10. Livestoo 11. Fuel sto 12. Fertilize	k pens rage r storage	ft., 13. Insect 14. Aband	From 4 icide storage from water well any feet? 10	ft. to 15. Oil well 16. Other (s No ft. plus	24 ft. (Gas well specify below)
Water Direction to From 0 3 20	r lines rtight sewe from well? To 3 20 45	topsoil clay fine sand	le contamination: teral lines ess Pool eepage pit	7. Pit priv 8. Sewag 9. Feed y	yy e lagoon ard	10. Livestoo 11. Fuel sto 12. Fertilize	k pens rage r storage	ft., 13. Insect 14. Aband	From 4 icide storage from water well any feet? 10	ft. to 15. Oil well 16. Other (s No ft. plus	24 ft. (Gas well specify below)
Water Direction to From 0 3 20	r lines rtight sewe from well? To 3 20 45	topsoil clay fine sand	le contamination: teral lines ess Pool eepage pit	7. Pit priv 8. Sewag 9. Feed y	yy e lagoon ard	10. Livestoo 11. Fuel sto 12. Fertilize	k pens rage r storage	ft., 13. Insect 14. Aband	From 4 icide storage from water well any feet? 10	ft. to 15. Oil well 16. Other (s No ft. plus	24 ft. (Gas well specify below)
Water Direction to From 0 3 20	r lines rtight sewe from well? To 3 20 45	topsoil clay fine sand	le contamination: teral lines ess Pool eepage pit	7. Pit priv 8. Sewag 9. Feed y	yy e lagoon ard	10. Livestoo 11. Fuel sto 12. Fertilize	k pens rage r storage	ft., 13. Insect 14. Aband	From 4 icide storage from water well any feet? 10	ft. to 15. Oil well 16. Other (s No ft. plus	24 ft. (Gas well specify below)
Water Direction to From 0 3 20	r lines rtight sewe from well? To 3 20 45	topsoil clay fine sand	le contamination: teral lines ess Pool eepage pit	7. Pit priv 8. Sewag 9. Feed y	yy e lagoon ard	10. Livestoo 11. Fuel sto 12. Fertilize	k pens rage r storage	ft., 13. Insect 14. Aband	From 4 icide storage from water well any feet? 10	ft. to 15. Oil well 16. Other (s No ft. plus	24 ft. (Gas well specify below)
From 0 3 20 45	r lines rtight sewe from well? To 3 20 45 79	topsoil clay fine sand medium sa	le contamination: teral lines ess Pool eepage pit LITHOLC and	7. Pit priv 8. Sewag 9. Feed y	e lagoon ard	10. Livestoo 11. Fuel sto 12. Fertilize From	rage r storage	ft., 13. Insect 14. Abanc How m	From 4 icide storage ion water well any feet? 10	ft. to 15. Oil well 16. Other (s No ft. plus	(Gas well specify below) One
From 0 3 20 45	r lines rtight sewe from well? To 3 20 45 79	topsoil clay fine sand medium sa	le contamination: teral lines ess Pool eepage pit LITHOLO and ertification: This	7. Pit priv 8. Sewag 9. Feed y	e lagoon ard	10. Livestoo 11. Fuel sto 12. Fertilize From	To	ft., 13. Insect 14. Abanc How m	From 4 icide storage Ion water well any feet? 10 to LITHOLO	ft. to 15. Oil well 16. Other (s No ft. plus DGIC LOG	(Gas well specify below) One
From 0 3 20 45	r lines rtight sewe from well? To 3 20 45 79	topsoil clay fine sand medium sa	le contamination: teral lines ess Pool eepage pit LITHOLC and	7. Pit priv 8. Sewag 9. Feed y	e lagoon ard	10. Livestoo 11. Fuel sto 12. Fertilize From	To	ft., 13. Insect 14. Abanc How m	From 4 icide storage Ion water well any feet? 10 i LITHOLO	ft. to 15. Oil well 16. Other (s No ft. plus DGIC LOG	(Gas well specify below) One
From 0 3 20 45	r lines rtight sewe from well? To 3 20 45 79 tractor's or L	topsoil clay fine sand medium sa andowner's Co	le contamination: teral lines ess Pool eepage pit LITHOLO and ertification: This	7. Pit priv 8. Sewag 9. Feed y DGIC LOC	e lagoon ard S 1. construct and this reco	10. Livestoo 11. Fuel sto 12. Fertilize From cted 2. report is true to the	To constructe best of my	ft., 13. Insect 14. Abanc How m	From 4 icide storage Ion water well any feet? 10 i LITHOLO	ft. to 15. Oil well 16. Other (s No ft. plus DGIC LOG	(Gas well specify below) One
From 0 3 20 45 7 Confiwas correction of Kansas	r lines rtight sewe from well? To 3 20 45 79 tractor's or L mpleted on Water Well	topsoil clay fine sand medium sa andowner's Co (mo/day/year) Contractor's Li	le contamination: teral lines less Pool lepage pit LITHOLO and ertification: This 3/24/2	7. Pit priv 8. Sewag 9. Feed y DGIC LOC	e lagoon ard s 1. construct and this recurrence This water	10. Livestoo 11. Fuel sto 12. Fertilize From Cted 2. re ord is true to the or well record wa	To constructe best of my	ft., 13. Insect 14. Aband How m	From 4 icide storage Ion water well any feet? 10: LITHOLO plugged belief. ar) 3/2	ft. to 15. Oil well 16. Other (s No ft. plus DGIC LOG	(Gas well specify below) one