			WATER V	VELL KE	CORD I	Form WW	C-5 N	SA 82a-1212	<u></u>		
11 LOCATION	OF WATER	WELL:	FRACTION			1	ON NUMBER			RANGE NU	
Sedgw	ick		NE 1/	4 N E	1/4 NE	1/4	32	Т 29	S	R 1E	E/W
Distance and o	lirection from	nearest town or c	ity street address of v	well if located wit	thin city?						
	S. Broad	lway	Peck, Kansa	is							
2 WATER	R WELL O	WNER: BO	LDEN, Kevii	n					Darious de Audus	nije in District of M	dtad Datal mad:
	DDRESS,	30X #: 112	205 S. Broady	vay					Board of Agri	culture, Division of W	ater Resource
	CITY, S	TATE: Pec	ck, Kansas			ZIF	CODE:	Ap	plication Num	ber:	
3 LOCATE	WELL'S LOC	CATION 4	DEPTH OF COM	MPLETED WE	ELL: 6	0 ft.		ELEVATION:			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
WITH AN	"X" IN SECT	ION BOX:	ت Depth of groundwa			ft.			ft.		ft.
1 -	N N		WELL'S STATIC V				N AND SI	IRFACE MEASURE		av/vr: 1/24	/14
		'		Pump test data		ater was	V LAND 3C	ft, after		of pumping @	gpm
1 1	4W	- NE	Est. Yield:			ater was		ft. after		of pumping @	gpm
Wile w	1		Bore Hole Diame	gpm eter 12		to 6	0 ft.		in.	to	ft.
- "	1	Ţ, Ţ,	WELL WATER TO			10 0	0 10.			44 1-1	tion well
	sw	-sE		3. Feedlot		ater supply	7. Lawn a	and garden only). Dewateri	ng 12. Other (Sp	
	'		2. Irrigation	4. Industrial		water supply	8. Air con	iditioning 10	. Monitorir		cony bolony
	<u> </u> s		Was a chemical/ba				YES	(NO)	; If yes, \	what mo/day/yr w	as sample
			submitted	•				Vater Well Disinfect	ed?	YES N	10
5 TYP	E OF CASI		5 Wroug	abt Iron	7. Fiberglas	e 9. Ot	her (Specify	below) CASING	JOINTS:	Glued	Threaded
	Steel	3. RPM (-	_	cDi		•		Welded	Clamped
2.	PVC	4. ABS	6. Asbes	stos-Cement	8. Concrete	tile SD1	~~20				•
Blank casir	ng diameter	. 5	in. to	25 ft.,	Dia.	in.	to	ft., Dia		in. to	ft.
Casing he	ight above	land surface:	12 in.,		Weight:	2.35 lb	s. / ft.	Wall thickr	ness or gaug	ge No214	
1	-		ON MATERIAL:	•		IL		31, 41,514	: 3 ~0;	, • • • • • • • • • • • • • • • • • • •	
1. Steel		Stainless Steel		iss Č	7. PVC	9. A	3S	11. Other	(specify)		
2. Brass		Galvanized	6. Concret		8. RMP (SR)	10. A	sbestos-Cei	ment 12. None	used (open	hole)	
					,						
		RATION OPEN		- 6		7 T.:	an fire and a	9. Drilled	hálas	11. None (o	nen hole\
1. Contin	uous slot	3. Mill	slot	5. Gauzed wr	apped	7. 10	rch cut	9. Drilled	noies	TI, NOTIC (C	pen noie)
2. Louve	red shutter	4. Key	y punched	6. Wire wrap	ped		w cut	10. Other (specify)		
SCREEN -	PERFORA	TION INTERVA	L From	25	ft.	to 60	ft.,	From	ft.	to	ft.
			From		ft.	to	ft.,	From	ft.	to	ft.
0.5	AVÆL DAG	K INTERVALS		24		to 60	•		ft.	to	
Gr	KAVEL PAC	K INTERVALS				10 00	ft.,	From	IL.	10	ft.
			From		ft.						
6 GROU		<u> </u>	FIUITI	والمستوالية والمست	14.	to	ft.,	From	ft.	to	ft,
19.1	T MATERIA	ALS: 1. Ne	eat cement		ent Grout		ft., B. Bentonite	0.1		tonite hole plu	
Grout Ir	ntervals:	From	eat cement	2. Cem		3		0.1		,	
Grout Ir	ntervals:	From	eat cement	2. Cem to 24	ent Grout ft., From	ft.	Bentonite	ft.,	^{her} bent From	t onite hole plu ft. to	1g
Grout Ir	ntervals: nearest so	From urce of possible	eat cement	2. Cem to 24 7. Pit privy	ent Grout ft., From	ft.	Bentonite to k pens	ft.,	her bent From le storage	ft. to	ıg ft. Sas well
Grout Ir What is the	ntervals: nearest so tank	From urce of possible 4. Late	eat cement 4 ft. e contamination:	2. Cem to 24	ent Grout ft., From	ft.	Bentonite to k pens	ft.,	her bent From le storage	t onite hole plu ft. to	ıg ft. Sas well
Grout In What is the 1. Septic 2. Sewer	ntervals: nearest so tank	From urce of possible 4. Late 5. Ces	eat cement 4 ft. e contamination: eral lines	2. Cem to 24 7. Pit privy	ent Grout ft., From	ft.	B. Bentonite to k pens rage	ft., 13. Insecticio 14. Abandon	her bent From le storage water well	ft. to 15. Oil well/0 16. Other (sp	ıg ft. Sas well
Grout In What is the 1. Septic 2. Sewer	ntervals: nearest so tank lines tight sewer	From urce of possible 4. Late 5. Ces	eat cement 4 ft. e contamination: eral lines es Pool epage pit	2. Cem to 24 7. Pit privy 8. Sewage 9. Feed yar	ent Grout ft., From	ft. 10. Livestoc 11. Fuel sto	B. Bentonite to k pens rage	ft., 13. Insecticio 14. Abandon How many	From le storage water well feet? 200	ft. to 15. Oil well/0 16. Other (sp	ıg ft. Sas well
Grout Ir What is the 1. Septic 2. Sewer 3. Water	ntervals: nearest so tank lines tight sewer	From urce of possible 4. Late 5. Ces	eat cement 4 ft. e contamination: eral lines es Pool	2. Cem to 24 7. Pit privy 8. Sewage 9. Feed yar	ent Grout ft., From	ft. 10. Livestoc 11. Fuel sto	B. Bentonite to k pens rage	ft., 13. Insecticio 14. Abandon How many	From le storage water well feet? 200	ft. to 15. Oil well/0 16. Other (sp	ıg ft. Sas well
Grout Ir What is the 1. Septic 2. Sewer 3. Waterl	ntervals: nearest so tank lines tight sewer	From urce of possible 4. Late 5. Ces	eat cement 4 ft. e contamination: eral lines es Pool epage pit	2. Cem to 24 7. Pit privy 8. Sewage 9. Feed yar	ent Grout ft., From	ft. 10. Livestoc 11. Fuel sto 12. Fertilize	to k pens rage	ft., 13. Insecticio 14. Abandon How many	From le storage water well feet? 200	ft. to 15. Oil well/0 16. Other (sp	ıg ft. Sas well
Grout Ir What is the 1. Septic 2. Sewer 3. Water Direction fr From 0 3	ntervals: nearest so tank lines tight sewer To 3 17	From urce of possible 4. Late 5. Ces r line 6. See South topsoil	eat cement 4 ft. e contamination: eral lines es Pool epage pit	2. Cem to 24 7. Pit privy 8. Sewage 9. Feed yar	ent Grout ft., From	ft. 10. Livestoc 11. Fuel sto 12. Fertilize	to k pens rage	ft., 13. Insecticio 14. Abandon How many	From le storage water well feet? 200	ft. to 15. Oil well/0 16. Other (sp	ıg ft. Sas well
Grout Ir What is the 1. Septic 2. Sewer 3. Water Direction fr From 0 3 17	ntervals: nearest so tank lines tight sewer TO 3 17 28	From urce of possible 4. Late 5. Ces Iline 6. See South topsoil clay fine sand	eat cement 4 ft. e contamination: eral lines es Pool epage pit LITHOLOG	2. Cem to 24 7. Pit privy 8. Sewage 9. Feed yar	ent Grout ft., From	ft. 10. Livestoc 11. Fuel sto 12. Fertilize	to k pens rage	ft., 13. Insecticio 14. Abandon How many	From le storage water well feet? 200	ft. to 15. Oil well/0 16. Other (sp	ıg ft. Sas well
Grout Ir What is the 1. Septic 2. Sewer 3. Water Direction fr From 0 3	ntervals: nearest so tank lines tight sewer To 3 17	From urce of possible 4. Late 5. Ces r line 6. See South topsoil	eat cement 4 ft. e contamination: eral lines es Pool epage pit LITHOLOG	2. Cem to 24 7. Pit privy 8. Sewage 9. Feed yar	ent Grout ft., From	ft. 10. Livestoc 11. Fuel sto 12. Fertilize	to k pens rage	ft., 13. Insecticio 14. Abandon How many	From le storage water well feet? 200	ft. to 15. Oil well/0 16. Other (sp	ıg ft. Sas well
Grout Ir What is the 1. Septic 2. Sewer 3. Watert Direction fr From 0 3 17	ntervals: nearest so tank lines tight sewer TO 3 17 28	From urce of possible 4. Late 5. Ces Iline 6. See South topsoil clay fine sand	eat cement 4 ft. e contamination: eral lines es Pool epage pit LITHOLOG	2. Cem to 24 7. Pit privy 8. Sewage 9. Feed yar	ent Grout ft., From	ft. 10. Livestoc 11. Fuel sto 12. Fertilize	to k pens rage	ft., 13. Insecticio 14. Abandon How many	From le storage water well feet? 200	ft. to 15. Oil well/0 16. Other (sp	ıg ft. Sas well
Grout Ir What is the 1. Septic 2. Sewer 3. Watert Direction fr From 0 3 17	ntervals: nearest so tank lines tight sewer TO 3 17 28	From urce of possible 4. Late 5. Ces Iline 6. See South topsoil clay fine sand	eat cement 4 ft. e contamination: eral lines es Pool epage pit LITHOLOG	2. Cem to 24 7. Pit privy 8. Sewage 9. Feed yar	ent Grout ft., From	ft. 10. Livestoc 11. Fuel sto 12. Fertilize	to k pens rage	ft., 13. Insecticio 14. Abandon How many	From le storage water well feet? 200	ft. to 15. Oil well/0 16. Other (sp	ıg ft. Sas well
Grout Ir What is the 1. Septic 2. Sewer 3. Watert Direction fr From 0 3 17	ntervals: nearest so tank lines tight sewer TO 3 17 28	From urce of possible 4. Late 5. Ces Iline 6. See South topsoil clay fine sand	eat cement 4 ft. e contamination: eral lines es Pool epage pit LITHOLOG	2. Cem to 24 7. Pit privy 8. Sewage 9. Feed yar	ent Grout ft., From	ft. 10. Livestoc 11. Fuel sto 12. Fertilize	to k pens rage	ft., 13. Insecticio 14. Abandon How many	From le storage water well feet? 200	ft. to 15. Oil well/0 16. Other (sp	ıg ft. Sas well
Grout Ir What is the 1. Septic 2. Sewer 3. Watert Direction fr From 0 3 17	ntervals: nearest so tank lines tight sewer TO 3 17 28	From urce of possible 4. Late 5. Ces Iline 6. See South topsoil clay fine sand	eat cement 4 ft. e contamination: eral lines es Pool epage pit LITHOLOG	2. Cem to 24 7. Pit privy 8. Sewage 9. Feed yar	ent Grout ft., From	ft. 10. Livestoc 11. Fuel sto 12. Fertilize	to k pens rage	ft., 13. Insecticio 14. Abandon How many	From le storage water well feet? 200	ft. to 15. Oil well/0 16. Other (sp	ıg ft. Sas well
Grout Ir What is the 1. Septic 2. Sewer 3. Watert Direction fr From 0 3 17	ntervals: nearest so tank lines tight sewer TO 3 17 28	From urce of possible 4. Late 5. Ces Iline 6. See South topsoil clay fine sand	eat cement 4 ft. e contamination: eral lines es Pool epage pit LITHOLOG	2. Cem to 24 7. Pit privy 8. Sewage 9. Feed yar	ent Grout ft., From	ft. 10. Livestoc 11. Fuel sto 12. Fertilize	to k pens rage	ft., 13. Insecticio 14. Abandon How many	From le storage water well feet? 200	ft. to 15. Oil well/0 16. Other (sp	ıg ft. Sas well
Grout Ir What is the 1. Septic 2. Sewer 3. Watert Direction fr From 0 3 17	ntervals: nearest so tank lines tight sewer TO 3 17 28	From urce of possible 4. Late 5. Ces Iline 6. See South topsoil clay fine sand	eat cement 4 ft. e contamination: eral lines es Pool epage pit LITHOLOG	2. Cem to 24 7. Pit privy 8. Sewage 9. Feed yar	ent Grout ft., From	ft. 10. Livestoc 11. Fuel sto 12. Fertilize	to k pens rage	ft., 13. Insecticio 14. Abandon How many	From le storage water well feet? 200	ft. to 15. Oil well/0 16. Other (sp	ıg ft. Sas well
Grout Ir What is the 1. Septic 2. Sewer 3. Watert Direction fr From 0 3 17	ntervals: nearest so tank lines tight sewer TO 3 17 28	From urce of possible 4. Late 5. Ces Iline 6. See South topsoil clay fine sand	eat cement 4 ft. e contamination: eral lines es Pool epage pit LITHOLOG	2. Cem to 24 7. Pit privy 8. Sewage 9. Feed yar	ent Grout ft., From	ft. 10. Livestoc 11. Fuel sto 12. Fertilize	to k pens rage	ft., 13. Insecticio 14. Abandon How many	From le storage water well feet? 200	ft. to 15. Oil well/0 16. Other (sp	ıg ft. Sas well
Grout Ir What is the 1. Septic 2. Sewer 3. Watert Direction fr From 0 3 17	ntervals: nearest so tank lines tight sewer TO 3 17 28	From urce of possible 4. Late 5. Ces Iline 6. See South topsoil clay fine sand	eat cement 4 ft. e contamination: eral lines es Pool epage pit LITHOLOG	2. Cem to 24 7. Pit privy 8. Sewage 9. Feed yar	ent Grout ft., From	ft. 10. Livestoc 11. Fuel sto 12. Fertilize	to k pens rage	ft., 13. Insecticio 14. Abandon How many	From le storage water well feet? 200	ft. to 15. Oil well/0 16. Other (sp	ıg ft. Sas well
Grout Ir What is the 1. Septic 2. Sewer 3. Watert Direction fr From 0 3 17	ntervals: nearest so tank lines tight sewer TO 3 17 28	From urce of possible 4. Late 5. Ces Iline 6. See South topsoil clay fine sand	eat cement 4 ft. e contamination: eral lines es Pool epage pit LITHOLOG	2. Cem to 24 7. Pit privy 8. Sewage 9. Feed yar	ent Grout ft., From	ft. 10. Livestoc 11. Fuel sto 12. Fertilize	to k pens rage	ft., 13. Insecticio 14. Abandon How many	From le storage water well feet? 200	ft. to 15. Oil well/0 16. Other (sp	ıg ft. Sas well
Grout Ir What is the 1. Septic 2. Sewer 3. Watert Direction fr From 0 3 17	ntervals: nearest so tank lines tight sewer TO 3 17 28	From urce of possible 4. Late 5. Ces Iline 6. See South topsoil clay fine sand	eat cement 4 ft. e contamination: eral lines es Pool epage pit LITHOLOG	2. Cem to 24 7. Pit privy 8. Sewage 9. Feed yar	ent Grout ft., From	ft. 10. Livestoc 11. Fuel sto 12. Fertilize	to k pens rage	ft., 13. Insecticio 14. Abandon How many	From le storage water well feet? 200	ft. to 15. Oil well/0 16. Other (sp	ıg ft. Sas well
Grout Ir What is the 1. Septic 2. Sewer 3. Water Direction fr From 0 3 17 28	ntervals: nearest so tank lines tight sewer rom well? To 3 17 28 60	From urce of possible 4. Late 5. Ces Fline 6. See South topsoil clay fine sand grey shale	eat cement 4 ft. e contamination: eral lines es Pool epage pit LITHOLOG	2. Cem to 24 7. Pit privy 8. Sewage 9. Feed yar	ent Grout ft., From lagoon d	ft. 10. Livestoc 11. Fuel sto 12. Fertilize From	to k pens rage To	ft., 13. Insecticic 14. Abandon How many	her bent From le storage water well feet? 200 LITHOLO	ft. to 15. Oil well/0 16. Other (sp. 0 ft. plus OGIC LOG	ft. Sas well secify below)
Grout Ir What is the 1. Septic 2. Sewer 3. Water Direction fr From 0 3 17 28	ntervals: nearest so tank lines tight sewer rom well? To 3 17 28 60	From urce of possible 4. Late 5. Ces Fline 6. See South topsoil clay fine sand grey shale	eat cement 4 ft. e contamination: eral lines es Pool epage pit LITHOLOG	2. Cem to 24 7. Pit privy 8. Sewage 9. Feed yar GIC LOG	ent Grout ft., From lagoon d	ft. 10. Livestoc 11. Fuel sto 12. Fertilize From	to k pens rage	ft., 13. Insecticic 14. Abandon How many	From le storage water well feet? 200	ft. to 15. Oil well/0 16. Other (sp	ft. Sas well secify below)
Grout Ir What is the 1. Septic 2. Sewer 3. Water Direction fi From 0 3 17 28	ntervals: nearest so tank lines tight sewer rom well? TO 3 17 28 60	From urce of possible 4. Late 5. Ces Fline 6. See South topsoil clay fine sand grey shale	eat cement 4 ft. e contamination: eral lines es Pool epage pit LITHOLOG	2. Cem to 24 7. Pit privy 8. Sewage 9. Feed yar GIC LOG	lagoon d	ft. 10. Livestoc 11. Fuel sto 12. Fertilize From	to k pens rage r storage To	ft., 13. Insecticic 14. Abandon How many	her bent From le storage water well feet? 200 LITHOLO	ft. to 15. Oil well/0 16. Other (sp. 0 ft. plus OGIC LOG	ft. Sas well secify below)
Grout Ir What is the 1. Septic 2. Sewer 3. Watert Direction fr From 0 3 17 28	ntervals: nearest so tank lines tight sewer rom well? To 3 17 28 60 ractor's or t	From urce of possible 4. Late 5. Ces South topsoil clay fine sand grey shale andowner's Ce (mo/day/year)	eat cement 4 ft. e contamination: eral lines es Pool epage pit LITHOLOG	2. Cem to 24 7. Pit privy 8. Sewage 9. Feed yar GIC LOG	nent Grout ft., From lagoon d 1. construct and this record	ft. 10. Livestoc 11. Fuel sto 12. Fertilize From and 2. read 2. read is true to the	Bentonite to k pens rage r storage To constructe e best of my	ft., 13. Insecticio 14. Abandon How many	her bent From le storage water well feet? 200 LITHOLO	ft. to 15. Oil well/0 16. Other (sp. 0 ft. plus OGIC LOG	ft. Sas well secify below)
Grout Ir What is the 1. Septic 2. Sewer 3. Water Direction fr From 0 3 17 28	ntervals: nearest so tank lines tight sewer rom well? To 3 17 28 60 ractor's or L npleted on Water Well	From urce of possible 4. Late 5. Ces r line 6. See South topsoil clay fine sand grey shale andowner's Ce (mo/day/year) Contractor's Line	eat cement 4 ft. e contamination: eral lines es Pool epage pit LITHOLOG ertification: This wa 1/24/20	2. Cem to 24 7. Pit privy 8. Sewage 9. Feed yar GIC LOG ater well was 4	1. construct and this reco	ft. 10. Livestoc 11. Fuel sto 12. Fertilize From ed 2. redistrue to the well record was	Bentonite to k pens rage r storage To constructe e best of my	ft., 13. Insecticio 14. Abandon How many L d or 3. plu / knowledge and bel d on (mo/day/year)	From le storage water well feet? 200 LITHOLO	tonite hole plu ft. to 15. Oil well/0 16. Other (sp Oft. plus OGIC LOG under my jurisdic	ft. Sas well secify below)