		WATE	ER WELL RECC	ו טאנ	orm WWC-5	KSA	82a-1212	ID No	D		
1 LOCATI	ON OF WAT		Fraction SE 1/4	SW	1/4 SE	1/	Section Nur	nber	Township No		Range Number R 19E E/W
		rom nearest town				1/4			1 13	S	R 19E E/W
		s west of	•		well if located	J WILLIAM CH	y :				
	WELL OWN				C						
RR#, St. Ad		Daiuw	in Junct		Greenno	ouse			Doord of Ac	rioulturo [Division of Mater Benevirons
		: 12/1 : Baldw	N 222 Ro	ı . Ks.	66006		permit	- 24			Division of Water Resources
3 LOCATE	WELL'S LO	CATION WITH 4	DEPTH OF CO	MPLET	D WELL	100	ft. E	LEVAT	TION:		
AN "X" IN	SECTION I	BOX:	Depth(s) Ground	dwater Er	countered	_1		ft.	2	ft. 3	3 ft.
w	-NW	- NE E V	Pum Est. Yield1.(WELL WATER T 1 Domestic 2 Irrigation	p test da) gp O BE US 3 Fe 4 Inc	ta: Well wat m: Well wat ED AS: 5 edlot 6 lustrial 7	er was er was Public wa Oil field v Domestic	ater supply vater supply c (lawn & gar	ft. a ft. a den)	after	hours r hours r 11 l 12 (bumping
	1							•••			^
5 TYPE C	S	ACINIO LIGED		= 14/					0.400.00	NTO 01	
1 Steel		ASING USED: 3 RMP (SR)		5 Wroug	int iron tos-Cement		oncrete tile ther (specify	helow)			ed X Clamped
2 PVC		4 ABS		7 Fiberg					<i>,</i> 		eaded
Blank casin	g diameter .		in. to		ft., Dia .		in. to		ft., Dia	1	ft.
Casing heig	ght above lar	nd surface		in., w	eight	2.82	2		lbs./ft. Wall thickne	ss or gua	in. toft. ge No
		PERFORATION	MATERIAL:			7	7 PVC		10 Ast	estos-Cer	nent
1 Stee		3 Stainless S		5 Fiberg			RMP (SR)				/)
2 Bras		4 Galvanized		6 Concr	ete tile	,	9 ABS		12 Nor	ne used (o	pen hole)
		ATION OPENING				azed wrap			8 Saw cut		11 None (open hole)
	inuous slot	3 Mill				e wrapped ch cut			9 Drilled holes	Λ	ft.
	ered shutter	•	punched				_	_			
SCREEN-											
JOI ILLIA-I	LIN ONAIL	D INTERVALS:									ft.
			From		ft. to		ft.,	${\sf From}$		ft. to	oft.
		CK INTERVALS:	From From		ft. to ft. to		ft., ft.,	From From		ft. to	
G	GRAVEL PAG	CK INTERVALS:	From From		ft. to ft. to ft. to		ft., ft., ft.,	From From From		ft. to	5ft. 5ft. 5ft.
6 GROU	GRAVEL PAG	CK INTERVALS:	FromFrom	2 Cer	ft. to ft. to ft. to nent grout	3_	ft., ft., ft., ft., ft., ft.,	From From From	4 Other	ft. to	5ft. 5ft. 5ft.
6 GROU	BRAVEL PAG T MATERIA vals: Fron	CK INTERVALS: L: 1 Neat o	From	2 Cer	ft. to ft. to ft. to nent grout	3_	ft., ft., ft., ft., ft.,	From From From	4 Otherft., From	ft. to	ft. b
6 GROU Grout Inter What is the	T MATERIA vals: From	L: 1 Neat of	From From From cement ft. to contamination:	2 Cer	nent grout	3_		From From From	4 Otherft., From	ft. to ft. to	ft. 5
6 GROU Grout Inter What is the	T MATERIA vals: From	L: 1 Neat of circle of possible of 4 Lateral	From	2 Cer	nent grout , From	3_ y	Bentoniteft. to	From From From Livest	4 Othertt., Fromtock pens	ft. to ft	ft. o
6 GROU Grout Inter What is the 1 Sep 2 Sew	T MATERIA vals: From nearest sou tic tank ver lines	L: 1 Neat of possible of 4 Lateral 5 Cess p	From	2 Cer	nent grout , From 7 Pit priv. 8 Sewage	3_ y e lagoon	Bentoniteft. to	From From From Livest Fuel s	4 Other	ft. to ft	ft. 5
6 GROU Grout Inter What is the 1 Sep 2 Sew	T MATERIA vals: Fron e nearest sou tic tank ver lines ertight sewe	L: 1 Neat of control of possible of the control of	From	2 Cer	nent grout , From	3_ y e lagoon	Bentonite .ft. to	From From From Livest Fuel s Fertilii	4 Other	14 15 16 10	ft. o
6 GROU Grout Inten What is the 1 Sep 2 Sew 3 Wate	T MATERIA vals: Fron e nearest sou tic tank ver lines ertight sewe	L: 1 Neat of possible of 4 Lateral 5 Cess p	From	2 Cer ft.	nent grout , From 7 Pit priv. 8 Sewage	3_ y e lagoon	Bentonite	From From From Livest Fuel s Fertilii	4 Other	14 15 16 pon	ft. o
6 GROU Grout Inten What is the 1 Sep 2 Sew 3 Wat Direction fre	T MATERIA vals: Fron e nearest sou tic tank ver lines ertight sewe om well?	L: 1 Neat of control of possible of the control of	From	2 Cer ft.	nent grout , From 7 Pit priv. 8 Sewage	3_ y e lagoon	Bentonite	From From From Livest Fuel s Fertilii	4 Other	14 15 16 pon	ft. o
6 GROU Grout Inter What is the 1 Sep 2 Sew 3 Wate Direction fro	T MATERIA vals: From e nearest sou tic tank ver lines ertight sewe om well?	L: 1 Neat of control of the control	From	2 Cer ft.	nent grout , From 7 Pit priv. 8 Sewage	3_ y e lagoon	Bentonite	From From From Livest Fuel s Fertilii	4 Other	14 15 16 pon	ft. o
6 GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fro	T MATERIA vals: From e nearest sou tic tank ver lines ertight sewe om well? TO 2 7 12	L: 1 Neat of control of the control	From	2 Cer ft.	nent grout , From 7 Pit priv. 8 Sewage	3_ y e lagoon	Bentonite	From From From Livest Fuel s Fertilii	4 Other	14 15 16 pon	ft. o
6 GROU Grout Inter What is the 1 Sep 2 Sew 3 Wate Direction fro FROM 0 2 7	T MATERIA vals: From e nearest sou tic tank ver lines ertight sewe om well? TO 2 7 12 22	L: 1 Neat of consider of possible of the constant of the const	From	2 Cer ft.	nent grout From 7 Pit prive 8 Sewage 9 Feedya	3_ y e lagoon	Bentonite	From From From Livest Fuel s Fertilii	4 Other	14 15 16 pon	ft. o
Grout Inten What is the Sep Sew Wate Direction fro FROM C C C C C C C C C C C C C C C C C C C	T MATERIA vals: From e nearest sou tic tank ver lines ertight sewe om well? TO 2 7 12 22 39	L: 1 Neat of constitution of possible or 4 Lateral 5 Cess par lines 6 Seepa east top soil clay browshale yes andston shale gr	From	2 Cer ft. LOG	ment grout From	3_ y e lagoon	Bentonite	From From From Livest Fuel s Fertilii	4 Other	14 15 16 pon	ft. o
Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 2 7 12 22 39	T MATERIA vals: From e nearest sou tic tank ver lines ertight sewe om well? TO 2 7 12 22 39	L: 1 Neat of constitution of possible or 4 Lateral 5 Cess par lines 6 Seepar east top soil clay browshale yes sandston shale gr	From	2 Cer ft. LOG	ment grout From	3_ y e lagoon	Bentonite	From From From Livest Fuel s Fertilii	4 Other	14 15 16 pon	ft. o
Grout Inten What is the Sep Sew Wate Direction fro FROM C C C C C C C C C C C C C C C C C C C	T MATERIA vals: From e nearest sou tic tank ver lines ertight sewe om well? TO 2 7 12 22 39	L: 1 Neat of constitution of possible or 4 Lateral 5 Cess par lines 6 Seepa east top soil clay browshale yes andston shale gr	From	2 Cer ft. LOG shal	ment grout From	3_ y e lagoon	Bentonite	From From From Livest Fuel s Fertilii	4 Other	14 15 16 pon	ft. o
Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 2 7 12 22 39	T MATERIA vals: From e nearest sou tic tank ver lines ertight sewe om well? TO 2 7 12 22 39	L: 1 Neat of consider of possible of 4 Lateral 5 Cess prines 6 Seepa east top soil clay browshale yes and ston shale grandston sandston	From	2 Cer ft. LOG shal	ment grout From	3_ y e lagoon	Bentonite	From From From Livest Fuel s Fertilii	4 Other	14 15 16 pon	ft. o
6 GROU Grout Inter What is the 1 Sep 2 Sew 3 Wate Direction fre FROM 0 2 7 12 22 39 51	T MATERIA vals: From nearest sou tic tank ver lines ertight sewe om well? TO 2 7 12 22 39 \$\frac{1}{2}\$ 51	L: 1 Neat of consider of possible of 4 Lateral 5 Cess prines 6 Seepa east top soil clay browshale yes and ston shale grandston sandston s	From	2 Cer ft. LOG shal	ment grout From	3_ y e lagoon	Bentonite	From From From Livest Fuel s Fertilii	4 Other	14 15 16 pon	ft. o
6 GROU Grout Inter What is the 1 Sep 2 Sew 3 Wate Direction fre FROM 0 2 7 12 22 39 51	T MATERIA vals: From nearest sou tic tank ver lines ertight sewe om well? TO 2 7 12 22 39 \$\frac{1}{2}\$ 51	L: 1 Neat of consider of possible of 4 Lateral 5 Cess prines 6 Seepa east top soil clay browshale yes and ston shale grandston sandston s	From	2 Cer ft. LOG shal	ment grout From	3_ y e lagoon	Bentonite	From From From Livest Fuel s Fertilii	4 Other	14 15 16 pon	ft. o
6 GROU Grout Inter What is the 1 Sep 2 Sew 3 Wate Direction fre FROM 0 2 7 12 22 39 51	T MATERIA vals: From nearest sou tic tank ver lines ertight sewe om well? TO 2 7 12 22 39 \$\frac{1}{2}\$ 51	L: 1 Neat of consider of possible of 4 Lateral 5 Cess prines 6 Seepa east top soil clay browshale yes and ston shale grandston sandston s	From	2 Cer ft. LOG shal	ment grout From	3_ y e lagoon	Bentonite	From From From Livest Fuel s Fertilii	4 Other	14 15 16 pon	ft. o
6 GROU Grout Inter What is the 1 Sep 2 Sew 3 Wate Direction fre FROM 0 2 7 12 22 39 51	T MATERIA vals: From nearest sou tic tank ver lines ertight sewe om well? TO 2 7 12 22 39 \$\frac{1}{2}\$ 51	L: 1 Neat of consider of possible of 4 Lateral 5 Cess prines 6 Seepa east top soil clay browshale yes and ston shale grandston sandston s	From	2 Cer ft. LOG shal	ment grout From	3_ y e lagoon	Bentonite	From From From Livest Fuel s Fertilii	4 Other	14 15 16 pon	ft. o
6 GROU Grout Inter What is the 1 Sep 2 Sew 3 Wate Direction fre FROM 0 2 7 12 22 39 51	T MATERIA vals: From nearest sou tic tank ver lines ertight sewe om well? TO 2 7 12 22 39 \$\frac{1}{2}\$ 51	L: 1 Neat of consider of possible of 4 Lateral 5 Cess prines 6 Seepa east top soil clay browshale yes and ston shale grandston sandston s	From	2 Cer ft. LOG shal	ment grout From	3_ y e lagoon	Bentonite	From From From Livest Fuel s Fertilii	4 Other	14 15 16 pon	ft. o
6 GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 2 7 12 22 39 51 92	T MATERIA vals: From e nearest soutic tank ver lines ertight sewe om well? TO 2 7 12 22 39 \$\frac{1}{2}\$ 51 92 100	L: 1 Neat of constitution of possible or 4 Lateral 5 Cess partines 6 Seepare east top soil clay browshale yes and ston shale grandston shale	From	2 Cer ft.	ment grout From 7 Pit prive 8 Sewage 9 Feedya	y e lagoon ard	Bentonite ft., ft., ft., ft., ft. to 10 11 12 13 Ho M TO	From From From From From Livest Fuel s Fertiliz Insectiw man	4 Other	14 15 16 pon 00 J	o
6 GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 2 7 12 22 39 51 92	T MATERIA vals: From e nearest soutic tank ver lines ertight sewe om well? TO 2 7 12 22 39 \$\frac{1}{2}\$ 51 92 100	L: 1 Neat of constitution of possible or 4 Lateral 5 Cess partines 6 Seepare east top soil clay browshale yes and ston shale grandston shale	From	2 Cerft.	ment grout From 7 Pit prive 8 Sewage 9 Feedya	y e lagoon FRO	Bentonite ft., ft., ft., ft., ft., ft. to	From From From From From Livest Fuel s Fertiliz Insective man 2) reco	4 Other	14 15 16 pon 00' JGGING II	o
6 GROU Grout Inter What is the 1 Sep 2 Sew 3 Wate Direction fro FROM 0 2 7 12 22 39 51 92	T MATERIA vals: From e nearest soutic tank ver lines ertight sewe om well? TO 2 7 12 22 39 \$\frac{1}{2}\$ 51 92 100 ACTOR'S Con (mo/day/y)	L: 1 Neat of control of possible of 4 Lateral 5 Cess partines 6 Seepar east top soil clay browshale yes and ston shale grandston shale grands	From	2 Cer ft. LOG shal	reft. to	y e lagoon ard FRO	## Fit., ##	From From From From From From From Livest Fuel's Fertiliz Insective man 20 pt 10 pt	4 Other	14 15 16 pon 00 J JGGING II	o
GROUGrout Interwhat is the 1 Sep 2 Sew 3 Water Well	T MATERIA vals: From nearest soutic tank ver lines ertight sewe om well? TO 2 7 12 22 39 \$\frac{1}{2} 51 92 100 ACTOR'S Con (mo/day/y) Contractor's	L: 1 Neat of construction of possible of 4 Lateral 5 Cess profession of	From	2 Cer ft. LOG shal	y This Water well This Water This to This to Pit to Pit prive Sewage Peedya This Water This Water	y e lagoon ard FRO	## Fit., ##	From From From From From From From From	4 Other	14 15 16 pon 00 J JGGING II	o
6 GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 2 7 12 22 39 51 92 7 CONTR completed of Water Well under the b	T MATERIA vals: From e nearest soutic tank ver lines ertight sewe om well? TO 2 7 12 22 39 \$\frac{1}{2}\$ 51 92 100 ACTOR'S Con (mo/day/y) Contractor's usiness name	L: 1 Neat of the control of the control of possible of the control	From	2 Cerft.	y s water well This Water COo,	y e lagoon ard FRO was (1) are well Re	## Fit., ##	From From From From From From From From	onstructed, or (3) peod on (mo/day/yr) (signature)	ft. to ft	o

and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.