<del></del>	OF WATER WELL:				Section Num	ber Township	1 TUITIOUT	nanye i	Number
County: S		NW 1/4	SE 1/4	NE 1/4		T 12		R 16	
	direction from nearest to					•			
WATER W	VELL OWNER: City	y of Topeka	C	Proi	ect 1507	, Mej.	. # 12±20	S. C. 1	
,	lress, Box # : Engi	ineering Dept. eka, Kansas 6		iddle Cr		Board o	f Agriculture, lion Number:	Division of Wa	iter Resource
LOCATE W	VELL'S LOCATION WITH					EVATION:			
AN A IN	SECTION BOX:	Depth(s) Groundwat	ter Encountered	ı 1 12		ft. 2	ft. 3	J	
Ŧ	T	WELL'S STATIC W							
1	NW NEX -	Est. Yield10	. gpm: Well v	water was .	1		hours pu	mping	gpm
* w	<u> </u>	Bore Hole Diameter							π
₹ -		WELL WATER TO I			water supply		-	Injection well	• •
	SW SE	1 Domestic 2 Irrigation	3 Feedlot 4 Industrial		ld water supply and carden on	9 Dewatering ly 10 Observation		Other (Specify	
	!	Was a chemical/bact	4 Industrial teriological samp						
<u> </u>	<u>'</u>	mitted	(Citological sc	DIE SUDITION	lo Deparanci	Water Well Disinfe		, mo/day/yr sai No	mpie was sui X
5 TYPE OF E	BLANK CASING USED:		Wrought iron	8 C	Concrete tile			d.XClam	nped
1 Steel	3 RMP (S		Asbestos-Ceme		Other (specify b			ed	•
2 PVC	4 ABS	7	Fiberglass	<u>``</u>	🕻			aded	
Blank casing of	diameter 6	in. to12	ft., Dia		in. to	ft., Dia		in. to	ft
	above land surface								
	REEN OR PERFORATION		•	~	R PVC	1	sbestos-ceme		
1 Steel	3 Stainles		Fiberglass		RMP (SA)	1			
2 Brass	4 Galvani		Concrete tile	()	9 ABS	•	lone used (op		
SCREEN OR	PERFORATION OPENII	INGS ARE:		auzed wcapp		8 Saw cut		11 None (op	en hole)
1 Contin	nuous slot 3 M	Mill slot		Vire wrapped		9 Drilled hole	s		
2 Louver	ered shutter 4 h	Key punched	7 <b>T</b> c	orch cut	Š	10 Other (spec	cify)		
SCREEN-PER	RFORATED INTERVALS				. ( .Vft.,	From			
		From							
				о	🗻 ft.,	From	ft. t	O	π
GRA	AVEL PACK INTERVALS	S: From	ft. te	to		From			
GRA	VEL PACK INTERVALS	S: From From 10	ft. to	to	.: <del></del>	From	ft. t	o	
6 GROUT MA	ATERIAL 1 Neat	S: From		to	Bentonite	From	ft. t	oulled in	tı few.wee
·	ATERIAL 1 Neat	S: From From 10		to	Bentonite	From	ft. t	oulled in	tı few.wee
6 GROUT MA	ATERIAL 1 Neat	S: From		to	Bentonite ft. to	From	ft. t ft. t routed - p	oulled in	few wee
6 GROUT MA	ATERIA 1 Neat s: From 1 Neat earest source of possible	S: From	Cement grout  ft. to  ft. to  Cement grout  ft., From  7 Pit privy	3 E	Bentonite ft. to	From	ft. t frouted - p And 14 A	o pulled in graute	ftew week
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer	ATERIA 1 Neat s: From earest source of possible tank 4 Late r lines 5 Ces	S: From	Cement grout  ft., from	3 E	Bentonite ft. to	From	ft. t ft. t	o culled in graute bandoned wat	fice week ter well ter well
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer	ATERIA 1 Neat s: From earest source of possible tank 4 Late	S: From	Cement grout  ft. to  ft. to  Cement grout  ft., From  7 Pit privy	to	Bentonite ft. to	From	ft. t ft. t	o oulled in gagate bandoned wat ii well/Gas we	fitew well ter well pollow)
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from	ATERIA 1 Neat s: From earest source of possible tank 4 Late r lines 5 Ces tight sewer lines 6 See	S: From	Cement grout  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyard	a 22 3 E	Bentonite  ft. to	From	ft. t ft. t	o	filew well below)
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM	ATERIA 1 Neat s: From earest source of possible tank 4 Late r lines 5 Ces tight sewer lines 6 See	S: From	Cement grout  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyard	to	Bentonite  ft. to	From	ft. t ft. t	o	filew well below)
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 0	ATERIA 1 Neat s: From earest source of possible tank 4 Late r lines 5 Ces tight sewer lines 6 See well? TO Clay, E	S: From	Cement grout  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyard	a 22 3 E	Bentonite  ft. to	From	ft. t ft. t	o	filew well below)
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 0	ATERIA 1 Neat s: From earest source of possible tank 4 Late r lines 5 Ces tight sewer lines 6 See well? TO Clay, F	S: From	Cement grout  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyard	a 22 3 E	Bentonite  ft. to	From	ft. t ft. t	o	filew well below)
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 0 10 12	ATERIA 1 Neat s: From earest source of possible tank 4 Late r lines 5 Ces tight sewer lines 6 See well? TO 10 Clay, F 12 Clay, F 20 Clay, F	S: From	Cement grout  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyard	a 22 3 E	Bentonite  ft. to	From	ft. t ft. t	o	fitew well ter well pollow)
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 0 10 12 20	ATERIA 1 Neat s: From earest source of possible tank 4 Late r lines 5 Ces tight sewer lines 6 See well? TO 10 Clay, F 12 Clay, F 20 Clay, F 24 Shale,	S: From	Cement grout  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyard	a 22 3 E	Bentonite  ft. to	From	ft. t ft. t	o	fitew well ter well pollow)
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 0 10 12	ATERIA 1 Neat s: From earest source of possible tank 4 Late r lines 5 Ces tight sewer lines 6 See well? TO 10 Clay, F 12 Clay, F 20 Clay, F 24 Shale,	S: From	Cement grout  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyard	a 22 3 E	Bentonite  ft. to	From	ft. t ft. t	o	filew well below)
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 0 10 12 20 24	ATERIA 1 Neat s: From earest source of possible tank 4 Late r lines 5 Ces tight sewer lines 6 See well? TO 10 Clay, F 12 Clay, F 20 Clay, F 24 Shale, Limesto	S: From	ft. to  ft. to	a 22 3 E	Bentonite  ft. to	From	ft. t ft. t	o	filew well below)
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 0 10 12 20	ATERIA 1 Neat s: From earest source of possible tank 4 Late r lines 5 Ces tight sewer lines 6 See well? TO 10 Clay, F 12 Clay, F 20 Clay, F 24 Shale, Limesto	S: From	ft. to  ft. to	a 22 3 E	Bentonite  ft. to	From	ft. t ft. t	o	filew well below)
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 0 10 12 20 24 10–29–8	ATERIA 1 Neat s: From earest source of possible tank 4 Late r lines 5 Ces tight sewer lines 6 See well? TO 10 Clay, F 12 Clay, F 20 Clay, F 24 Shale, Limesto	S: From	ft. to  ft. to	a 22 3 E	Bentonite  ft. to	From	ft. t ft. t	o	filew well below)
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 0 10 12 20 24 10-29-8	ATERIA 1 Neat s: From earest source of possible tank 4 Late r lines 5 Ces tight sewer lines 6 See well? TO 10 Clay, F 12 Clay, F 20 Clay, F 24 Shale, Limesto	S: From	ft. to  ft. to	a 22 3 E	Bentonite  ft. to	From	ft. t ft. t	o	filew well below)
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 0 10 12 20 24 10-29-8	ATERIA 1 Neat s: From earest source of possible tank 4 Late r lines 5 Ces tight sewer lines 6 See well? TO 10 Clay, F 12 Clay, F 20 Clay, F 24 Shale, Limesto	S: From	ft. to  ft. to	a 22 3 E	Bentonite  ft. to	From	ft. t ft. t	o	filew well below)
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 0 10 12 20 24 10-29-8	ATERIA 1 Neat s: From earest source of possible tank 4 Late r lines 5 Ces tight sewer lines 6 See well? TO 10 Clay, F 12 Clay, F 20 Clay, F 24 Shale, Limesto	S: From	ft. to  ft. to	a 22 3 E	Bentonite  ft. to	From	ft. t ft. t	o	filew well below)
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GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 0 10 12 20 24 10-29-8	ATERIA 1 Neat s: From earest source of possible tank 4 Late r lines 5 Ces tight sewer lines 6 See well? TO 10 Clay, F 12 Clay, F 20 Clay, F 24 Shale, Limesto	S: From	ft. to  ft. to	a 22 3 E	Bentonite  ft. to	From	ft. t ft. t	o	filew well below)
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 0 10 12 20 24 10-29-8	ATERIA 1 Neat s: From earest source of possible tank 4 Late r lines 5 Ces tight sewer lines 6 See well? TO 10 Clay, F 12 Clay, F 20 Clay, F 24 Shale, Limesto	S: From	ft. to  ft. to	a 22 3 E	Bentonite  ft. to	From	ft. t ft. t	o	few
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 0 10 12 20 24 10-29-8	ATERIA 1 Neat s: From earest source of possible tank 4 Late r lines 5 Ces tight sewer lines 6 See n well? TO 10 Clay, F 12 Clay, F 20 Clay, F 24 Shale, Limesto 32 Casing 22 Cement	S: From	ft. to  ft. to	lagoon d	Bentonite ft. to	From  Tother 1.9  Tother 1.9	ft. t ft. t	bandoned wat will well/Gas we ther (specify b	few . week
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 0 10 12 20 24 10-29-8	ATERIA 1 Neat s: From earest source of possible tank 4 Late r lines 5 Ces tight sewer lines 6 See n well? TO 10 Clay, F 12 Clay, F 20 Clay, F 24 Shale, Limesto 32 Casing 22 Cement	S: From	ft. to  ft. to	lagoon d	Bentonite ft. to	From  Tother 1.9  Tother 1.9	ft. t ft. t	bandoned wat will well/Gas we ther (specify b	few . week
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GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 0 10 12 20 24 10–29–8 0	ATERIA 1 Neat s: From earest source of possible tank 4 Late r lines 5 Ces tight sewer lines 6 See n well? TO 10 Clay, F 12 Clay, F 20 Clay, F 24 Shale, Limesto 32 Casing 22 Cement  CTOR'S OR LANDOWNE (mo/day/year)	S: From	ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage 9 Feedyard  G  G  I: This water we	lagoon d FRO	Bentonite ft. to 10 Li 11 F 12 F 13 Ir How DM TO	From  From  Other/Vo.1. 9  It., From ivestock pens uel storage retrilizer storage many feet?  reconstructed, or (3) record is true to the	ft. t ft. t	bandoned wat will well/Gas we ther (specify b	ter well below)
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 0 10 12 20 24 10-29-8 0 7 CONTRAC completed on water Well Co	ATERIA 1 Neat s: From earest source of possible tank 4 Late r lines 5 Ces tight sewer lines 6 See n well? TO 10 Clay, F 12 Clay, F 20 Clay, F 24 Shale, Limesto 32 Casing 22 Cement  CTOR'S OR LANDOWNE (mo/day/year) 10 contractor's License No.	S: From. From 10 t cement 2 C ft. to ft. to le contamination eral lines ss pool epage pit  LITHOLOGIC LOC Brown Brown, Silty Brown, Sandy Grey one, Grey pulled & plug Grout  ER'S CERTIFICATION 0-29-82 182	ft. to  ft. to	lagoon d FRO	Bentonite ft. to 10 Li 11 F 12 F 13 Ir How DM TO	From  4 Other 1.9	ft. t ft. o ft. o	bandoned wat will well/Gas we ther (specify b	ter well below)
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 0 10 12 20 24 10-29-8 0 7 CONTRAC completed on Water Well Counder the busi INSTRUCTION	ATERIA 1 Neat s: From earest source of possible tank 4 Late r lines 5 Ces tight sewer lines 6 See n well? TO 10 Clay, F 12 Clay, F 20 Clay, F 24 Shale, Limesto 32 Casing 22 Cement  CTOR'S OR LANDOWNE (mo/day/year) 10 contractor's License No.	From 10  from 10  t cement 2 0  ft. to	t: This water we  This water we  This water we  This Water	lagoon d FRO	Bentonite ft. to 10 Li 11 F 12 F 13 Ir How DM TO  Distructed, (2) and this r rd was completed by (si clearly, Please	From  From  Tother 1.9.1.9  Tt., From ivestock pensuel storage entilizer storage entilizer storage many feet?  Treconstructed, or (3 record is true to the ted on (mo/dzy/yr) gnature)  fill in blanks, underlied.	ft. to ft	bandoned wathil well/Gas we of ther (specify bandoned wather (specify b	ter well ell pelow)  stion and wa pelief. Kansa