IN LOCATION	ON OF WATE	TO MICH.	Frantian		orm WWC-				T	
H			Fraction			ction Number	1	hip Number	Range Nun	
County:	Gray		NW 1/4	NE ¼ SW	1/4	6	<u> </u>	<u> 26 s</u>	R 29 W	E/W
1			•	dress of well if located	within city?					
			Charlesto							
2 WATER	R WELL OWN	IER: Aldebar	an Drillin	g Co.						
RR#, St. A	Address, Box	# : Box 186	511			(£)	Boar	d of Agriculture, [Division of Water	Resources
City, State,	, ZIP Code	: Wichita	. Kansas 6	7207	Warne	r 1-6	Appli	cation Number:	T85-1109	
3 LOCATE	E WELL'S LO	CATION WITH 4	DEPTH OF CO	MPLETED WELL	170	# FLEVA	TION:			
AN "X"	IN SECTION			rater Encountered 1.						
- L	1 7			WATER LEVEL 5						
	i [i 11'		test data: Well water						
-	WW	- NE								
	! [gpm: Well water						
🖁 w	- 13-		4.4	er10in. to						ft.
2	ļΧ	V					8 Air conditi	-	Injection well	
-	- sw	- SE	1 Domestic						Other (Specify be	low)
	1	•	2 Irrigation	4 Industrial 7	Lawn and	garden only 1	Observati	on well	• • • • • • • • • • • • • • • • • • • •	
ll L	1	\	Vas a chemical/ba	acteriological sample su	bmitted to D	epartment? Ye	sNo	ox∴.; If yes,	mo/day/yr sample	e was sub-
•	S	n	nitted			Wat	er Well Disir	nfected? Yes	x No	
5 TYPE O	OF BLANK CA	ISING USED:		5 Wrought iron	8 Concr	ete tile	CASIN	3 JOINTS: Glued	i 🐹 Clamped	d
1 Ste	eel	3 RMP (SR)		6 Asbestos-Cement	9 Other	(specify below	<i>(</i>)	Welde	ed	
XX 2 PV	′C	4 ABS		7 Fiberglass				. Threa	aded	
Blank casir	ng diameter .	5 ir	n. to 150	ft., Dia	in. to		ft Dia .		in. to	ft.
Casing hei	ight above lan	d surface	. 12 i	n., weight	2.34	lbs./f	t Wall thick	ness or gauge No	214	
1		PERFORATION		,	XX7 P\			Asbestos-ceme		
1 Ste		3 Stainless s		5 Fiberglass	-	MP (SR)			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
2 Bra		4 Galvanized		_	9 AE					
				6 Concrete tile				None used (op	•	h -1-\
		ATION OPENING			wrapped		X8 Saw cut		11 None (open	nole)
	ntinuous slot	3 Mill			apped		9 Drilled h			
i i	uvered shutte	-	punched	7 Torch o			-			
SCREEN-F	PERFORATE	INTERVALS:	From	150 ft. to	170	ft., Fron	n	ft. to	0	ft.
			From	ft. to		ft., Fron	n	ft. to	0	ft.
G	BRAVEL PACI	K INTERVALS:	From	. 10 ft. to	170	ft., Fron	n	ft. to	0	ft.
			From			ft., Fron			0	
A				11. 10		11., [1011	n	n. to	0	11.
6 GROUT	MATERIAL:	1 Neat ce								
	MATERIAL:		ment XX 2	Cement grout	3 Bento	onite 4 (Other			
Grout inter	vals: From	O ft	ment XX 2		3 Bento	to	Other ft., Fro	om	ft. to	
Grout inten	vals: From e nearest sou		ment xx 2 to .10	Cement grout	3 Bento	to	Other ft., Fro	om	ft. to bandoned water v	
Grout Inter What is the 1 Sep	vals: From e nearest sou ptic tank	O ft rce of possible co 4 Lateral	ment xx 2 . to .10 ontamination: lines	Cement grout ft., From	3 Bento	to	Other ft., Fro ock pens storage	om	ft. to bandoned water v ii well/Gas well	ft. vell
Grout Inter What is the 1 Ser 2 Ser	vals: From e nearest sou ptic tank wer lines	()ft rce of possible co 4 Lateral 5 Cess p	ment XX 2 . to .1()	7 Pit privy 8 Sewage lagoo	3 Bento	to	Other ft., Fro ock pens storage zer storage	14 Al 15 Oi 16 Oi	ft. to bandoned water vill well/Gas well ther (specify below	ft. vell
Grout Inter What is the 1 Sep 2 Sev 3 Wa	vals: From e nearest sou ptic tank wer lines atertight sewer	O ft rce of possible co 4 Lateral	ment XX 2 . to .1()	Cement grout ft., From	3 Bento	to	Other ft., Fronce, Fronce	14 Al 15 Oi 16 Oi	ft. to bandoned water v ii well/Gas well	ft. vell
Grout Inter- What is the 1 Sep 2 Sev 3 Wa Direction fr	vals: From e nearest sou ptic tank wer lines atertight sewer rom well?	()ft rce of possible co 4 Lateral 5 Cess p	ment xx 2 . to .1() contamination: lines ool ge pit	7 Pit privy 8 Sewage lagoo	3 Bento	to	Other ft., Fronce, Fronce	14 Ai 15 Oi 16 O	the first of the f	ft. vell
Grout Intervented	vals: From e nearest sou ptic tank wer lines atertight sewer rom well?	rce of possible of 4 Lateral 5 Cess p	ment XX 2 to .10	7 Pit privy 8 Sewage lagoo	3 Bento	to	Other ft., Fronce, Fronce	14 Al 15 Oi 16 Oi	the first of the f	ft. vell
Grout Inter What is the 1 Sep 2 Sex 3 Wa Direction fr FROM	vals: From e nearest sou ptic tank wer lines atertight sewer rom well? TO 2	rce of possible co 4 Lateral 5 Cess p r lines 6 Seepag Soil, san	ment XX 2 to .10 ontamination: lines ool ge pit LITHOLOGIC Lody	7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Bento	to	Other ft., Fronce, Fronce	14 Ai 15 Oi 16 O	the first of the f	ft. vell
Grout Inter What is the 1 Sep 2 Sec 3 Wa Direction fr FROM 0 2	vals: From e nearest sou ptic tank wer lines atertight sewer TO 2 23	rce of possible of 4 Lateral 5 Cess p r lines 6 Seepag Soil, san Sand, fin	ment xx 2 to .10	7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Bento	to	Other ft., Fronce, Fronce	14 Ai 15 Oi 16 O	the first of the f	ft. vell
Grout Inter What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 2 23	vals: From e nearest sou ptic tank wer lines atertight sewer rom well? TO 2 23 76	control of the contro	ment xx 2 to .10 ontamination: lines ool ge pit LITHOLOGIC Lo dy e to coarse e to coarse	Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard OG e e and fine to	3 Bento	to	Other ft., Fronce, Fronce	14 Ai 15 Oi 16 O	the first of the f	ft. vell
Grout Inter What is the 1 Sep 2 Sex 3 Wa Direction fr FROM 0 2 23 76	vals: From e nearest sou ptic tank wer lines atertight sewer rom well? TO 2 23 76 96	rce of possible of 4 Lateral 5 Cess prines 6 Seepage Soil, san Sand, fin Clay, tan	ment xx 2 . to .10	Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard OG e and fine to	3 Bento	to	Other ft., Fronce, Fronce	14 Ai 15 Oi 16 O	the first of the f	ft. vell
Grout Inter What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 2 23	vals: From e nearest sou ptic tank wer lines atertight sewer rom well? TO 2 23 76	rce of possible of 4 Lateral 5 Cess prines 6 Seepage Soil, san Sand, fin Clay, tan	ment xx 2 . to .10	Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard OG e e and fine to	3 Bento	to	Other ft., Fronce, Fronce	14 Ai 15 Oi 16 O	the first of the f	ft. vell
Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 2 23 76 96	vals: From e nearest sou ptic tank wer lines atertight sewer rom well? TO 2 23 76 96	cree of possible of 4 Lateral 5 Cess prines 6 Seepage Soil, san Sand, fin Clay, tan Sand, fin Clay, tan Sand, fin	ment XX 2 to .10	Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard OG e e and fine to graveldirty	3 Bento	to	Other ft., Fronce, Fronce	14 Ai 15 Oi 16 O	the first of the f	ft. vell
Grout Inter What is the 1 Sep 2 Sex 3 Wa Direction fr FROM 0 2 23 76 96 115	vals: From e nearest sou ptic tank wer lines atertight sewer rom well? TO 2 23 76 96 115	soil, san Sand, fin Clay, tan Clay, yel	ment XX 2 to .10	Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard OG e e and fine to graveldirty aysticky	3 Bento	to	Other ft., Fronce, Fronce	14 Ai 15 Oi 16 O	the first of the f	ft. vell
Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 2 23 76 96	vals: From e nearest sou ptic tank wer lines atertight sewer rom well? TO 2 23 76 96 115	soil, san Sand, fin Clay, tan Clay, yel	ment XX 2 to .10	Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard OG e e and fine to graveldirty	3 Bento	to	Other ft., Fronce, Fronce	14 Ai 15 Oi 16 O	the first of the f	ft. vell
Grout Inter What is the 1 Sep 2 Sex 3 Wa Direction fr FROM 0 2 23 76 96 115	vals: From e nearest sou ptic tank wer lines atertight sewer rom well? TO 2 23 76 96 115	soil, san Sand, fin Clay, tan Clay, yel	ment XX 2 to .10	Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard OG e e and fine to graveldirty aysticky	3 Bento	to	Other ft., Fronce, Fronce	14 Ai 15 Oi 16 O	the first of the f	ft. vell
Grout Inter What is the 1 Sep 2 Sex 3 Wa Direction fr FROM 0 2 23 76 96 115	vals: From e nearest sou ptic tank wer lines atertight sewer rom well? TO 2 23 76 96 115	soil, san Sand, fin Clay, tan Clay, yel	ment XX 2 to .10	Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard OG e e and fine to graveldirty aysticky	3 Bento	to	Other ft., Fronce, Fronce	14 Ai 15 Oi 16 O	the first of the f	ft. vell
Grout Inter What is the 1 Sep 2 Sex 3 Wa Direction fr FROM 0 2 23 76 96 115	vals: From e nearest sou ptic tank wer lines atertight sewer rom well? TO 2 23 76 96 115	soil, san Sand, fin Clay, tan Clay, yel	ment XX 2 to .10	Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard OG e e and fine to graveldirty aysticky	3 Bento	to	Other ft., Fronce, Fronce	14 Ai 15 Oi 16 O	the first of the f	ft. vell
Grout Inter What is the 1 Sep 2 Sex 3 Wa Direction fr FROM 0 2 23 76 96 115	vals: From e nearest sou ptic tank wer lines atertight sewer rom well? TO 2 23 76 96 115	soil, san Sand, fin Clay, tan Clay, yel	ment XX 2 to .10	Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard OG e e and fine to graveldirty aysticky	3 Bento	to	Other ft., Fronce, Fronce	14 Ai 15 Oi 16 O	ft. to bandoned water v il well/Gas well ther (specify below te	ft. vell
Grout Inter What is the 1 Sep 2 Sex 3 Wa Direction fr FROM 0 2 23 76 96 115	vals: From e nearest sou ptic tank wer lines atertight sewer rom well? TO 2 23 76 96 115	soil, san Sand, fin Clay, tan Clay, yel	ment XX 2 to .10	Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard OG e e and fine to graveldirty aysticky	3 Bento	to	Other ft., Fronce, Fronce	14 Ai 15 Oi 16 O	ft. to bandoned water v il well/Gas well ther (specify below te	ft. vell
Grout Inter What is the 1 Sep 2 Sex 3 Wa Direction fr FROM 0 2 23 76 96 115	vals: From e nearest sou ptic tank wer lines atertight sewer rom well? TO 2 23 76 96 115	soil, san Sand, fin Clay, tan Clay, yel	ment XX 2 to .10	Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard OG e e and fine to graveldirty aysticky	3 Bento	to	Other ft., Fronce, Fronce	14 Ai 15 Oi 16 O	ft. to bandoned water v il well/Gas well ther (specify below te	ft. vell
Grout Inter What is the 1 Sep 2 Sex 3 Wa Direction fr FROM 0 2 23 76 96 115	vals: From e nearest sou ptic tank wer lines atertight sewer rom well? TO 2 23 76 96 115	soil, san Sand, fin Clay, tan Clay, yel	ment XX 2 to .10	Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard OG e e and fine to graveldirty aysticky	3 Bento	to	Other ft., Fronce, Fronce	14 Ai 15 Oi 16 O	ft. to bandoned water v il well/Gas well ther (specify below te	ft. vell
Grout Inter What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 2 23 76 96 115 150	rvals: From e nearest sou ptic tank wer lines atertight sewer rom well? TO 2 23 76 96 115 150 170	soil, san Sand, fin Clay, tan Sand, fin Clay, tan Sand, fin	ment xx 2 to .10	Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard OG e e and fine to gravel—dirty ay—sticky e and coarse g	3 Bento	onite 4 of to	Other ft., Fro ock pens storage zer storage icide storage icide storage iy feet?	14 Al 15 Oi 16 Oi nor	ft. to	w)
Grout Inter What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 2 23 76 96 115 150	rvals: From e nearest sou ptic tank wer lines atertight sewer rom well? TO 2 23 76 96 115 150 170	Soil, san Sand, fin Clay, tan Sand, fin Clay, tan Sand, fin	ment xx 2 to .10	Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard OG e and fine to gravel =-dirty ay=-sticky e and coarse g	3 Bento	onite 4 of to	Other ft., Fro ock pens storage zer storage zer storage icide storage iy feet?	om	ift. to	w) and was
Grout Inter What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 2 23 76 96 115 150	rvals: From e nearest sou ptic tank wer lines atertight sewer rom well? TO 2 23 76 96 115 150 170	soil, san Sand, fin Clay, tan Sand, fin Clay, tan Sand, fin	ment xx 2 to .10	Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard OG e e and fine to gravel—dirty ay—sticky e and coarse g	3 Bento	onite 4 of to	Other ft., Fro ock pens storage zer storage zer storage icide storage iy feet?	om	ift. to	w) and was
Grout Inter What is the 1 Sep 2 Sex 3 Wa Direction fr FROM 0 2 23 76 96 115 150 7 CONTR	vals: From e nearest sou ptic tank wer lines atertight sewer rom well? TO 2 23 76 96 115 150 170 170 170 170 170 170 170 170 170 17	soil, san Sand, fin Clay, tan Sand, fin Clay, tan Sand, fin Clay, tan Sand, fin	ment xx 2 to .10	Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard OG e and fine to gravel =-dirty ay=-sticky e and coarse g	3 Bento	note 4 to	Other ft., Fro ock pens storage zer storage zer storage icide storage by feet?	om	ift. to	w) and was
Grout Inter What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 2 23 76 96 115 150 7 CONTR completed water Well	rvals: From e nearest sou ptic tank wer lines atertight sewer rom well? TO 2 23 76 96 115 150 170 AACTOR'S OF on (mo/day/yd) Contractor's	Soil, san Sand, fin Clay, tan Sand, fin Clay, tan Sand, fin Clay, tan Sand, fin Clay, tan Sand, fin Clay, D License No.	ment xx 2 to .10	Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard OG e	3 Bento	note 4 to	Other ft., Fro ock pens storage zer storage zer storage zer storage icide	(3) plugged und the best of my known (13) Jan	if to	w) and was
Grout Inter What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 2 23 76 96 115 150 7 CONTR completed Water Well under the binstruct	vals: From e nearest sou ptic tank wer lines atertight sewer rom well? TO 2 23 76 96 115 150 170 AACTOR'S OF on (mo/day/yol Contractor's business name	soil, san Sand, fin Clay, tan Sand, fin Clay, tan Sand, fin Clay, tan Sand, fin Clay, tan Sand, fin Clay, ban Sand, fin	ment xx 2 to .10	Pit privy 8 Sewage lagoo 9 Feedyard OG e and fine to graveldirty aysticky e and coarse g	3 Bento ft. ft. FROM coarse cavel (t)constru	note 4 to	Other ft., Fro ock pens storage zer storage zer storage icide storage icide storage icide storage in feet?	(3) plugged und ne best of my known (13. James and 13. James and 14. James and 15. Jam	if. to	and was f. Kansas
Grout Inter What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 2 23 76 96 115 150 7 CONTR completed Water Well under the building the bui	rvals: From e nearest sou ptic tank wer lines atertight sewer rom well? TO 2 23 76 96 115 150 170 170 Contractor's business name TIONS: Use typ ent of Health and	soil, san Sand, fin Clay, tan Sand, fin Clay, tan Sand, fin Clay, tan Sand, fin Clay, tan Sand, fin Clay, ban Sand, fin	ment xx 2 to .10	Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard OG e and fine to gravel—dirty ay—sticky 9 and coarse g	3 Bento ft. ft. FROM coarse cavel (t)constru	note 4 to	Other ft., Fro ock pens storage zer storage zer storage icide storage icide storage icide storage in feet?	(3) plugged und ne best of my known (13. James and 13. James and 14. James and 15. Jam	if. to	and was f. Kansas