I.I				R WELL RECORD	Form WWC-5	KSA 82a-			
_	ON OF WAT		Fraction			ion Number	Township Numb	per	Range Number
County:	Marsha		NW 1/4	SW 1/4 NW		26	т 2		R 7 (E)W
Distance a				dress of well if locate	d within city?				
		mile from							
2 WATER	R WELL OW	NER: Brain R.F.D	Wassenb	erg					
RR#, St. A	Address, Box	(#:					Board of Agric	culture D	ivision of Water Resources
low out Tip out Manyayille Kansas 66508									
3 LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL. 81 ft. ELEVATION								aniber.	
AN "X"	IN SECTION								
	· · · · · · · · · · · · · · · · · · ·								ft.
ļ Ā	!!!	. ! V							7-1986
i		NF	Pump	test data: Well water	erwas	ft. af	ter h	ours pun	nping gpm
13 1	* 1								nping gpm
u l		i . B	Bore Hole Diame	ter. 8	83		nd	in.	to
🚆 w -	1				5 Public water		B Air conditioning		njection well
l -	1	. I I .	↑ Domestic ↑ Domestic		6 Oil field water		9 Dewatering		-
-	- SW	SE 1					_		Other (Specify below)
	1]	· '	2 Irrigation	4 Industrial	/ Lawn and g	arden only 1	U Observation well		
			vas a chemical/b	acteriological sample :	submitted to De				mo/day/yr sample was sub-
-		n	nitted			Wat	er Well Disinfected?	Yes X	No
5 TYPE C	OF BLANK C	ASING USED:		5 Wrought iron	8 Concre	te tile	CASING JOINTS	S: Glued	. 💢 Clamped
1 Ste	el	3 RMP (SR)		6 Asbestos-Cement	9 Other (specify below)	Welde	d
2 PV	∕CX	4 ABS	_	7 Fiberglass				Thread	ded
Blank casi	no diameter	5 ir	, _{to} 61	ft Dia	in to		ft Dia	ir	2 to #
Casing bei	iaht ahovo la	nd surface 24		in weight 200				II	n. to
TYPE OF	OODEEN OF	DEDECE ATION		in., weight		IDS./T	. wall thickness or g	auge No	• • • • • • • • • • • • • • • • • • • •
I YPE OF	SCHEEN OF	REPERFORATION	MATERIAL:		7 PV(; A	10 Asbeste	os-cemer	nt
1 Ste	eel	3 Stainless s	steel	5 Fiberglass	8 RMI	P (SR)	11 Other (specify) .	
2 Bra	ass	4 Galvanized	d steel	6 Concrete tile	9 ABS	3	12 None u	sed (ope	n hole)
SCREEN (OR PERFOR	RATION OPENING	S ARE:	5 Gauz	ed wrapped		8 Saw cut X		11 None (open hole)
1 Co	ntinuous slot	t 3 Mill	slot	6 Wire	wrapped		9 Drilled holes		
2 Lo	uvered shutte	er 4 Kev	punched	7 Torch	• •				
		D INTERVALS:	From 6	1	81	# From	*		
COLLECT	LIII OILAIL	D INTERVALS.	110111	· 		II FION		π. το	π.
1			-						4.
			From	ft. to		ft., From	1	ft. to	
G	BRAVEL PAG	CK INTERVALS:	From10	ft. to) ft. to	81	ft., From	1	ft. to	
			From1.0 From	ft. to ft. to ft. to ft. to	81	ft., From ft., From ft., From	1	ft. to ft. to ft. to	ft. ft. ft.
6 GROUT	MATERIAL	: 1 Neat ce	From 1,0 From	ft. to ft. to ft. to Comment grout	81 3 Bentor	ft., From ft., From ft., From	1	ft. to	ft. ft.
6 GROUT	MATERIAL	: 1 Neat ce	From 1,0 From	ft. to ft. to ft. to Comment grout	81 3 Bentor	ft., From ft., From ft., From	1	ft. to	ft. ft.
6 GROUT	MATERIAL	: 1 Neat ce	From	ft. to ft. to ft. to Comment grout	81 3 Bentor	ft., From tt., From ft., From ite X 4 (other	ft. to	
6 GROUT Grout Inter What is the	MATERIAL vals: From	: 1 Neat center of possible contents	From 10 From 20 ment 20 to 10 contamination:	ft. to ft. to ft. to Cement grout ft., From	81 3 Bentor	ft., From ft., From ft., From nite X 4 (0	Other	ft. to ft. to ft. to	
6 GROUT Grout Inter What is the	MATERIAL rvals: From e nearest so ptic tank **	: 1 Neat ce n0ft urce of possible co	From 10 From 20 From 20 ment 20 to 10 contamination:	ft. to ft.	3 Bentor ft. t	ft., Fromft., From ft., From nite X 4 (0	Other The first pens torage	ft. to ft. to ft. to ft. to	ft.
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL rvals: From e nearest so ptic tank * wer lines	: 1 Neat ce n0ft urce of possible co 4 Lateral 5 Cess p	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage	3 Bentor ft. t	ft., Fromft., From ft., From nite X 4 (0	Other Other Other storage eer storage	ft. to	ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa	MATERIAL rvals: From e nearest so ptic tank * wer lines atertight sewe	: 1 Neat ce n0ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepag	From	ft. to ft.	3 Bentor ft. t	ft., Fromft., From ft., From nite X 4 (0	Other Other Ock pens torage ter storage cide storage	ft. to	ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL rvals: From e nearest so ptic tank * wer lines atertight sew rom well?	: 1 Neat ce n0ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepag	From	ft. to ft. to ft. to Cement grout ft., from Pit privy Sewage lage Feedyard	3 Bentor ft. t	it., From tt., From tt., From ite X 4 (0	Other	14 Ab	ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL rvals: From e nearest so ptic tank * wer lines atertight sew rom well?	: 1 Neat ce n0ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepag	From	ft. to ft. to ft. to Cement grout ft., from Pit privy Sewage lage Feedyard	3 Bentor ft. t	ft., Fromft., From ft., From nite X 4 (0	Other	ft. to	ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL rvals: From e nearest so ptic tank * wer lines atertight sew rom well?	: 1 Neat ce n0ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepag SE Brown C	From	ft. to ft. to ft. to Cement grout ft., from Pit privy Sewage lage Feedyard	3 Bentor ft. t	it., From tt., From tt., From ite X 4 (0	Other	14 Ab	ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0	MATERIAL rvals: From e nearest so ptic tank * wer lines atertight sew rom well?	: 1 Neat ce n0ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepag SE Brown Cl	From	ft. to ft. to ft. to Cement grout ft., from Pit privy Sewage lage Feedyard	3 Bentor ft. t	it., From tt., From tt., From ite X 4 (0	Other	14 Ab	ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL rvals: From e nearest so ptic tank * wer lines atertight sew rom well?	: 1 Neat ce n0ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepag SE Brown C	From	ft. to ft. to ft. to Cement grout ft., from Pit privy Sewage lage Feedyard	3 Bentor ft. t	it., From tt., From tt., From ite X 4 (0	Other	14 Ab	ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0	MATERIAL rvals: From e nearest so optic tank * ower lines atertight sew rom well? 7	: 1 Neat ce n0ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepag SE Brown C: Limestor Yellow (From	ft. to ft. to ft. to Cement grout ft., from Pit privy Sewage lage Feedyard	3 Bentor ft. t	it., From tt., From tt., From ite X 4 (0	Other	14 Ab	ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 7 8 11	MATERIAL rvals: From e nearest so eptic tank * ewer lines atertight sew rom well? TO 7 8 11 13	1 Neat ce n0ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepac SE Brown Cl Limestor Yellow (Tan Clar	From	ft. to ft. to ft. to Cement grout ft., from Pit privy Sewage lage Feedyard	3 Bentor ft. t	it., From tt., From tt., From ite X 4 (0	Other	14 Ab	ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 7 8 11 13	MATERIAL rvals: From e nearest so ptic tank * wer lines atertight sew rom well? TO 7 8 11 13 14	1 Neat ce n0ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepac SE Brown C Limestor Yellow (Tan Clay Red Clay	From	ft. to ft. to ft. to Cement grout ft., from Pit privy Sewage lage Feedyard	3 Bentor ft. t	it., From tt., From tt., From ite X 4 (0	Other	14 Ab	ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 7 8 11 13 14	MATERIAL rvals: From e nearest so optic tank * ower lines atertight sew rom well? TO 7 8 11 13 14 39	: 1 Neat ce n0ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepac SE Brown C Limestor Yellow (Tan Clay Red Clay	From	ft. to ft. to ft. to Cement grout ft., from Pit privy Sewage lage Feedyard	3 Bentor ft. t	it., From tt., From tt., From ite X 4 (0	Other	14 Ab	ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 7 8 11 13	MATERIAL rvals: From e nearest so ptic tank * wer lines atertight sew rom well? TO 7 8 11 13 14	1 Neat ce n0ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepac SE Brown C Limestor Yellow (Tan Clay Red Clay	From	ft. to ft. to ft. to Cement grout ft., from Pit privy Sewage lage Feedyard	3 Bentor ft. t	it., From tt., From tt., From ite X 4 (0	Other	14 Ab	ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 7 8 11 13 14	MATERIAL rvals: From e nearest so optic tank * ower lines atertight sew rom well? TO 7 8 11 13 14 39	: 1 Neat ce n0ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepac SE Brown C Limestor Yellow (Tan Clay Red Clay	From	ft. to ft. to ft. to Cement grout ft., from Pit privy Sewage lage Feedyard	3 Bentor ft. t	it., From tt., From tt., From ite X 4 (0	Other	14 Ab	ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 7 8 11 13 14	MATERIAL rvals: From e nearest so optic tank * ower lines atertight sew rom well? TO 7 8 11 13 14 39	: 1 Neat ce n0ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepac SE Brown C Limestor Yellow (Tan Clay Red Clay	From	ft. to ft. to ft. to Cement grout ft., from Pit privy Sewage lage Feedyard	3 Bentor ft. t	it., From tt., From tt., From ite X 4 (0	Other	14 Ab	ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 7 8 11 13 14	MATERIAL rvals: From e nearest so optic tank * ower lines atertight sew rom well? TO 7 8 11 13 14 39	: 1 Neat ce n0ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepac SE Brown C Limestor Yellow (Tan Clay Red Clay	From	ft. to ft. to ft. to Cement grout ft., from Pit privy Sewage lage Feedyard	3 Bentor ft. t	it., From tt., From tt., From ite X 4 (0	Other	14 Ab	ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 7 8 11 13 14	MATERIAL rvals: From e nearest so optic tank * ower lines atertight sew rom well? TO 7 8 11 13 14 39	: 1 Neat ce n0ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepac SE Brown C Limestor Yellow (Tan Clay Red Clay	From	ft. to ft. to ft. to Cement grout ft., from Pit privy Sewage lage Feedyard	3 Bentor ft. t	it., From tt., From tt., From ite X 4 (0	Other	14 Ab	ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 7 8 11 13 14	MATERIAL rvals: From e nearest so optic tank * ower lines atertight sew rom well? TO 7 8 11 13 14 39	: 1 Neat ce n0ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepac SE Brown C Limestor Yellow (Tan Clay Red Clay	From	ft. to ft. to ft. to Cement grout ft., from Pit privy Sewage lage Feedyard	3 Bentor ft. t	it., From tt., From tt., From ite X 4 (0	Other	14 Ab	ft
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6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 7 8 11 13 14	MATERIAL rvals: From e nearest so optic tank * ower lines atertight sew rom well? TO 7 8 11 13 14 39	: 1 Neat ce n0ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepac SE Brown C Limestor Yellow (Tan Clay Red Clay	From	ft. to ft. to ft. to Cement grout ft., from Pit privy Sewage lage Feedyard	3 Bentor ft. t	it., From tt., From tt., From ite X 4 (0	Other	14 Ab	ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 7 8 11 13 14	MATERIAL rvals: From e nearest so optic tank * ower lines atertight sew rom well? TO 7 8 11 13 14 39	: 1 Neat ce n0ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepac SE Brown C Limestor Yellow (Tan Clay Red Clay	From	ft. to ft. to ft. to Cement grout ft., from Pit privy Sewage lage Feedyard	3 Bentor ft. t	it., From tt., From tt., From ite X 4 (0	Other	14 Ab	ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 7 8 11 13 14	MATERIAL rvals: From e nearest so optic tank * ower lines atertight sew rom well? TO 7 8 11 13 14 39	: 1 Neat ce n0ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepac SE Brown C Limestor Yellow (Tan Clay Red Clay	From	ft. to ft. to ft. to Cement grout ft., from Pit privy Sewage lage Feedyard	3 Bentor ft. t	it., From tt., From tt., From ite X 4 (0	Other	14 Ab	ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 7 8 11 13 14 37	MATERIAL rvals: From e nearest so optic tank * ower lines atertight sew rom well? 7 8 11 13 14 39 83	: 1 Neat ce n0ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepag SE Brown Cl Limestor Yellow (Tan Clay Red Clay Tan Clay Limestor	From	ft. to ft. ft. to ft.	3 Bentor ft. t	tt., From tt., From ft., F	Dther	14 Ab 15 Oil 16 Otl	ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 7 8 11 13 14 37	MATERIAL rvals: From e nearest so optic tank * ower lines atertight sew rom well? 7 8 11 13 14 39 83	: 1 Neat ce n0ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepag SE Brown Cl Limestor Yellow (Tan Clay Red Clay Tan Clay Limestor	From	ft. to ft. ft. to ft.	3 Bentor ft. t	tt., From tt., From ft., F	Dther	14 Ab 15 Oil 16 Otl	ft.
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6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 7 8 11 13 14 37	MATERIAL rvals: From e nearest so eptic tank * ewer lines atertight sewer rom well? TO 7 8 11 13 14 39 83	In Neat center of Possible control of Possible	From	7 Pit privy 8 Sewage lag 9 Feedyard ON: This water well w	3 Bentor ft. to	tted, (2) recorand this records completed of the complete	n	ged under	ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 7 8 11 13 14 37 7 CONTF completed Water Well under the let	MATERIAL rvals: From e nearest so eptic tank * ewer lines atertight sew rom well? TO 7 8 11 13 14 39 83	I Neat center of possible control of possible control of Lateral 5 Cess per lines 6 Seepag SE Brown Claimeston Yellow (Tan Claimeston Claimest	From	This Water Welling	3 Bentor ft. to coon FROM as (1) construct /ell Record was	tt., From ft., F	Dither	ged under frage my known of the state of the	ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 7 8 11 13 14 37 7 CONTE completed Water Well under the I	MATERIAL rvals: From e nearest so optic tank * over lines atertight sew rom well? TO 7 8 11 13 14 39 83	In Neat center of possible control of possible control of the cont	From	7 Pit privy 8 Sewage lag 9 Feedyard ON: This water well w This Water W Filling E PRESS FIRMLY an	3 Bentor ft. to coon FROM As (1) construct Vell Record was at PRINT clearly	tted, (2) recorand this records completed to by (signature of the control of the	Dither	ged under firms who circle the	ft.