				WELL RECORD	Form WWC-5		· · · · · · · · · · · · · · · · · · ·		
LOCATIO	N OF WAT <b>Meade</b>	TER WELL:	Fraction	ND	1	tion Number	Township		Range Number
County:		from pogreet to:	Ne 1/4	NE 1/4 dress of well if locate	SW 1/4	3	т 33	S	R 28 <del>E</del> /W
Distance and			·	h, 1/4 East o	•	Kansas			
WATER			Southwest	t Gas Storage	•	saac III			
RR#, St. Ac	ddress, Bo	x # :	Box 959			1-3	Board of	Agriculture, I	Division of Water Resource
City, State,	ZIP Code			ansas 67864			Application	n Number:	
LOCATE	WELL'S L	OCATION WITH	4 DEPTH OF CO	MPLETED WELL.	157	. ft. ELEVA	ΓΙΟΝ:	Slope	
AN "X" IN	N SECTIO	N BOX:	Depth(s) Groundw	ater Encountered	1 Not ava:	llable ft. 2		ft. 3	
ī [	1	1							June 18, 1981
	1	1 1	Pump	test data: Well wat	er was	ft. af	ter	. hours pu	mping gpm
	- NW	NE							mping gpm
<u>.</u>	i	i   .	Bore Hole Diamete	er <b>77/&amp;</b> n. to	157		ınd	in	toft.
* w	1 🗶	1	WELL WATER TO				8 Air conditionin	g 11	Injection well
; l	I CW		1 Domestic	3 Feedlot XX	Oil field wa	ter supply	9 Dewatering	12	Other (Specify below)
	- 344	1 36	2 Irrigation	4 Industrial	7 Lawn and	garden only 1	0 Observation v	<u>vell</u>	
L	i	1	Was a chemical/ba	acteriological sample	submitted to D	•			mo/day/yr sample was sub
		5	mitted				er Well Disinfec	ed? Yes XX	X No
TYPE OF	F BLANK (	CASING USED:		5 Wrought iron	8 Concr	ete tile	CASING JO	DINTS: Glued	d .XXX . Clamped
1 Stee	el	3 RMP (SF	R)	6 Asbestos-Cement	9 Other	(specify below	·)		ed
XXX PVC		4 ABS	67	7 Fiberglass				Threa	aded
Blank casing	g diameter		.in. to	ft., Dia	in. to		ft., Dia		in. to ft.
				n., weight					o • 265
		R PERFORATION			XXX PV			bestos-ceme	
1 Stee		3 Stainless		5 Fiberglass		IP (SR)	11 Ot	her (specify)	• • • • • • • • • • • • • • • • • • • •
2 Bras		4 Galvaniz		6 Concrete tile	9 AB			one used (op	,
		RATION OPENIN			zed wrapped		Saw cut		11 None (open hole)
	tinuous slo		ill slot		wrapped		9 Drilled holes		
	vered shutt		ey punched		h cut				
SCREEN-PE	ERFORATE	ED INTERVALS:	From	7/ ft t∩					
									o
GE	DAMEL DA	CK INTEDVALS:	From	ft. to .		ft., Fron	n	ft. t	o
GF	RAVEL PA	CK INTERVALS:	From			ft., Fron	1	ft. t	o
			From From	ft. to . ft. to . ft. to	157	ft., Fron ft., Fron ft., Fron	1	ft. to	o
GROUT I	MATERIAL	.: XX1 Neat o	FromFrom	ft. to	157 3 Bento	ft., Fron ft., Fron ft., Fron	1	ft. ti	o
GROUT I	MATERIAL als: From	.: <b>XX</b> 1 Neat o	From	ft. to	157 3 Bento	ft., Fronft., Fron ft., Fron nite 4 (	1	ft. to	o
GROUT I Grout Interve What is the	MATERIAL als: From	.: XX1 Neat o	From	ft. to	3 Bento	ft., Fron ft., Fron ft., Fron nite 4 0 to	n	ft. t	b
GROUT I Grout Interval What is the 1 Sept	MATERIAL als: From	.: XX1 Neat of m	From	ft. to .  ft. to .  ft. to .  ft. to .  Cement grout ft., From  7 Pit privy	3 Bento ft.	ft., Fron ft., Fron ft., Fron ft.	n	ft. t ft. t ft. t	b
GROUT I Grout Interva What is the 1 Sept 2 Sew	MATERIAL als: From nearest so tic tank ver lines	.: XX1 Neat of m 4	From	ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lag	3 Bento ft.	ft., Fron ft., Fron ft., Fron nite 4 (  to	Other  ock pens storage zer storage	ft. t ft. t ft. t	b
GROUT I Grout Interva What is the 1 Sept 2 Sew 3 Water	MATERIAL als: From nearest so tic tank rer lines ertight sew	.: XX1 Neat of m	From	ft. to .  ft. to .  ft. to .  ft. to .  Cement grout ft., From  7 Pit privy	3 Bento ft.	ft., Fron ft., Fron nite 4 0 to	Other	ft. t ft. t ft. t	b
GROUT I Grout Interva What is the 1 Sept 2 Sew 3 Water	MATERIAL als: From nearest so tic tank rer lines ertight sew	wurce of possible 4 Laters 5 Cess er lines 6 Seep	From	ft. to	3 Bento ft.	ft., Fron ft., Fron ft., Fron nite 4 (  to	Other	14 A	ft. to
GROUT I Grout Interval What is the 1 Sept 2 Sew 3 Wate	MATERIAL als: From nearest so tic tank wer lines ertight sew om well?	wurce of possible 4 Laters 5 Cess er lines 6 Seep	From	ft. to	3 Bento ft.	ft., Fron ft., Fron nite 4 0 to	Other	14 AI  XXX5 XX 16 O	ft. to
GROUT I Grout Interview What is the 1 Sept 2 Sew 3 Water Direction fro	MATERIAL als: From nearest so tic tank wer lines ertight sew om well?	wurce of possible 4 Later 5 Cess er lines 6 Seep	From	ft. to	3 Bento ft.	ft., Fron ft., Fron nite 4 0 to	Other	14 AI  XXX5 XX 16 O	ft. to
GROUT I Grout Interviewhat is the 1 Sept 2 Sew 3 Wate Direction fro FROM	MATERIAL als: From nearest so tic tank ver lines ertight sew om well? TO	www. 4	From	ft. to	3 Bento ft.	ft., Fron ft., Fron nite 4 0 to	Other	14 AI  XXX5 XX 16 O	ft. to
GROUT I Grout Interve What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0	MATERIAL als: From nearest so tic tank wer lines ertight sew om well? TO 1 20 40 60	wurce of possible 4 Laters 5 Cess er lines 6 Seep South Topsoil Fine Sand Clay Med. Sand	From	ft. to	3 Bento ft.	ft., Fron ft., Fron nite 4 0 to	Other	14 AI  XXX5 XX 16 O	ft. to
GROUT I Grout Interve What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0 1	MATERIAL als: From nearest so tic tank wer lines ertight sew om well? TO 1 20 40 60 100	wirce of possible 4 Laters 5 Cess er lines 6 Seep South Topsoil Fine Sand Clay Med. Sand Clay w/St	From	ft. to  ft. to  ft. to  ft. to  ft. to  Cement grout  7 Pit privy  8 Sewage lag  9 Feedyard  OG	3 Bento ft.	ft., Fron ft., Fron nite 4 0 to	Other	14 AI  XXX5 XX 16 O	ft. to
GROUT I Grout Interview What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0 1 20 40 60 100	MATERIAL als: From nearest so tic tank wer lines entight sew om well?  TO 1 20 40 60 100 155	www. XXI Neat of the control of possible 4 Laters 5 Cess for lines 6 Seep South Topsoil Fine Sand Clay Med. Sand Clay w/St Med. Sand Clay w/St Med. Sand	From	ft. to  ft. to  ft. to  ft. to  ft. to  Cement grout  7 Pit privy  8 Sewage lag  9 Feedyard  OG	3 Bento ft.	ft., Fron ft., Fron nite 4 0 to	Other	14 AI  XXX5 XX 16 O	ft. to
GROUT I Grout Interview What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0 1 20 40 60	MATERIAL als: From nearest so tic tank wer lines ertight sew om well? TO 1 20 40 60 100	wirce of possible 4 Laters 5 Cess er lines 6 Seep South Topsoil Fine Sand Clay Med. Sand Clay w/St	From	ft. to  ft. to  ft. to  ft. to  ft. to  Cement grout  7 Pit privy  8 Sewage lag  9 Feedyard  OG	3 Bento ft.	ft., Fron ft., Fron nite 4 0 to	Other	14 AI  XXX5 XX 16 O	ft. to
GROUT I Grout Interview What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 1 20 40 60 100	MATERIAL als: From nearest so tic tank wer lines entight sew om well?  TO 1 20 40 60 100 155	www. XXI Neat of the control of possible 4 Laters 5 Cess for lines 6 Seep South Topsoil Fine Sand Clay Med. Sand Clay w/St Med. Sand Clay w/St Med. Sand	From	ft. to  ft. to  ft. to  ft. to  ft. to  Cement grout  7 Pit privy  8 Sewage lag  9 Feedyard  OG	3 Bento ft.	ft., Fron ft., Fron nite 4 0 to	Other	14 AI  XXX5 XX 16 O	ft. to
GROUT I Grout Interview What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0 1 20 40 60 100	MATERIAL als: From nearest so tic tank wer lines entight sew om well?  TO 1 20 40 60 100 155	www. XXI Neat of the control of possible 4 Laters 5 Cess for lines 6 Seep South Topsoil Fine Sand Clay Med. Sand Clay w/St Med. Sand Clay w/St Med. Sand	From	ft. to  ft. to  ft. to  ft. to  ft. to  Cement grout  7 Pit privy  8 Sewage lag  9 Feedyard  OG	3 Bento ft.	ft., Fron ft., Fron nite 4 0 to	Other	14 AI  XXX5 \$\infty\$ 16 O	ft. to
GROUT I Grout Interview What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0 1 20 40 60 100	MATERIAL als: From nearest so tic tank wer lines entight sew om well?  TO 1 20 40 60 100 155	www. XXI Neat of the control of possible 4 Laters 5 Cess for lines 6 Seep South Topsoil Fine Sand Clay Med. Sand Clay w/St Med. Sand Clay w/St Med. Sand	From	ft. to  ft. to  ft. to  ft. to  ft. to  Cement grout  7 Pit privy  8 Sewage lag  9 Feedyard  OG	3 Bento ft.	ft., Fron ft., Fron nite 4 0 to	Other	14 AI  XXX5 \$\infty\$ 16 O	ft. to
GROUT I Grout Interview What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0 1 20 40 60 100	MATERIAL als: From nearest so tic tank wer lines entight sew om well?  TO 1 20 40 60 100 155	www. XXI Neat of the control of possible 4 Laters 5 Cess for lines 6 Seep South Topsoil Fine Sand Clay Med. Sand Clay w/St Med. Sand Clay w/St Med. Sand	From	ft. to  ft. to  ft. to  ft. to  ft. to  Cement grout  7 Pit privy  8 Sewage lag  9 Feedyard  OG	3 Bento ft.	ft., Fron ft., Fron nite 4 0 to	Other	14 AI  XXX5 \$\infty\$ 16 O	ft. to
GROUT I Grout Interview What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 1 20 40 60 100	MATERIAL als: From nearest so tic tank wer lines entight sew om well?  TO 1 20 40 60 100 155	www. XXI Neat of the control of possible 4 Laters 5 Cess for lines 6 Seep South Topsoil Fine Sand Clay Med. Sand Clay w/St Med. Sand Clay w/St Med. Sand	From	ft. to  ft. to  ft. to  ft. to  ft. to  Cement grout  7 Pit privy  8 Sewage lag  9 Feedyard  OG	3 Bento ft.	ft., Fron ft., Fron nite 4 0 to	Other	14 AI  XXX5 \$\infty\$ 16 O	ft. to
GROUT I Grout Interview What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0 1 20 40 60 100	MATERIAL als: From nearest so tic tank wer lines entight sew om well?  TO 1 20 40 60 100 155	www. XXI Neat of the control of possible 4 Laters 5 Cess for lines 6 Seep South Topsoil Fine Sand Clay Med. Sand Clay w/St Med. Sand Clay w/St Med. Sand	From	ft. to  ft. to  ft. to  ft. to  ft. to  Cement grout  7 Pit privy  8 Sewage lag  9 Feedyard  OG	3 Bento ft.	ft., Fron ft., Fron nite 4 0 to	Other	14 AI  XXX5 \$\infty\$ 16 O	ft. to
GROUT I Grout Interview What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0 1 20 40 60 100	MATERIAL als: From nearest so tic tank wer lines entight sew om well?  TO 1 20 40 60 100 155	www. XXI Neat of the control of possible 4 Laters 5 Cess for lines 6 Seep South Topsoil Fine Sand Clay Med. Sand Clay w/St Med. Sand Clay w/St Med. Sand	From	ft. to  ft. to  ft. to  ft. to  ft. to  Cement grout  7 Pit privy  8 Sewage lag  9 Feedyard  OG	3 Bento ft.	ft., Fron ft., Fron nite 4 0 to	Other	14 AI  XXX5 \$\infty\$ 16 O	ft. to
GROUT I Grout Interview What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0 1 20 40 60 100 155	MATERIAL als: From nearest so tic tank ver lines ertight sew om well? TO 1 20 40 60 100 155 157	Topsoil Fine Sand Clay Med. Sand Red Bed	From From 2 ft. to	ft. to  14	3 Bento ft.	ft., Fronft., Fron ft., Fron nite 4 0 to 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO	Other	14 AI XXX 5 XX 16 O LITHOLOG	o
GROUT I Grout Interviewhat is the 1 Sept 2 Sew 3 Wate Direction fro FROM 1 20 40 60 100 155	MATERIAL als: From nearest so tic tank wer lines ertight sew om well? TO 1 20 40 60 100 155 157	Topsoil Fine Sand Clay Med. Sand Clay W/St Med. Sand Red Bed  DR LANDOWNER	From From Prometer 2 of the to 14 contamination: al lines pool age pit least LITHOLOGIC LOGIC LO	ft. to  14	3 Bento ft.	ft., Fron ft., Fron ft., Fron nite 4 0 to 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO	Other	14 Al XXX5 XX 16 O LITHOLOG	or
GROUT I Grout Interviewhat is the 1 Sept 2 Sew 3 Wate Direction fro FROM 1 20 40 60 100 155	MATERIAL als: From nearest so tic tank wer lines ertight sew om well? TO 1 20 40 60 100 155 157	with the standard sta	From From Prometer 2 of the to 14 contamination: al lines pool age pit least LITHOLOGIC LOGIC LO	ft. to  14	3 Bento ft.	ft., Fronft., Fron ft., Fron ft., Fron nite 4 0 to 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO	Other	14 Al XXX5 XX 16 O LITHOLOG	er my jurisdiction and was
GROUT I Grout Interview What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0 1 20 40 60 100 155	MATERIAL als: From nearest so tic tank ver lines ertight sew om well? TO 1 20 40 60 100 155 157	www. A	From From Prometer 2 ft. to	ft. to  14	3 Bento ft.  3 Bento ft.  3 Proposition ft.  4 Spoon  4 Spoon  4 Spoon  4 Spoon  5 Spoon  6 Spoon  6 Spoon  7 Spoon  7 Spoon  7 Spoon  8 Spoon  8 Spoon  9 S	tt., Fron ft., Fron ft., Fron ft., Fron nite 4 0 to	ntn  Othern  Othern  ock pens storage zer storage icide storage y feet?	14 AI XXX 5 XX 16 O LITHOLOG	or ft. to ft.  or ft. to ft.  or ft. to ft.  chandoned water well  back/Gas well  ther (specify below)  IC LOG  er my jurisdiction and was bywledge and belief. Kansas  19. 1981
GROUT I Grout Interview What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0 1 20 40 60 100 155	MATERIAL als: From nearest so tic tank ver lines ertight sew om well? TO 1 20 40 60 100 155 157	www. A	From From Prometer 2 ft. to	ft. to  14	3 Bento ft.  3 Bento ft.  3 Proposition ft.  4 Spoon  4 Spoon  4 Spoon  4 Spoon  5 Spoon  6 Spoon  6 Spoon  7 Spoon  7 Spoon  7 Spoon  8 Spoon  8 Spoon  9 S	tt., Fron ft., Fron ft., Fron ft., Fron nite 4 0 to	ntn  Othern  Othern  ock pens storage zer storage icide storage y feet?	14 AI XXX 5 XX 16 O LITHOLOG	er my jurisdiction and was