	A OL MAI	ER WELL:	Fraction		Sec	tion Number	Tow	nship Nur	mber	1	Range	Number
	Scott			SE 4 1	W 1/4		Т	18	S	1	33	E/A
			st town or city street a				· · · · · · · · · · · · · · · · ·					
	2 mi 1	es Nort	th la miles We	st of Scott	City. Kans	a s						
WATER \	~		~	r 5 Farms		-						
IR#, St. Ad	ldress, Box	#:	- -	d # 3			Во	ard of Ag	riculture,	Divisio	n of Wa	ter Resource
ity, State, Z		:		ott City, Ka	nses 6787]			plication				
LOCATE	WELL'S LO	CATION V	1 1	COMPLETED WELL.								
AN "X" IN	SECTION	BOX:)	water Encountered								
	T Y	1	_ ' ' '	WATER LEVEL								
	1	į.	1 1	p test data: Well wa						•		
	NW	NE		gpm: Well wa								
, .	ايدا	i	1 1	eter9in. i								
w	1	ı	- 1	TO BE USED AS:	5 Public water					Injection		
٠	1	1	Domestic		6 Oil field wa	ter supply		_	12	Other	(Specify	/ below)
	· sw	SE	2 Irrigation	4 Industrial	7 Lawn and g							, , , , , , , , , , , , , , , , , , ,
j	i 1	i	Was a chemical/	bacteriological sampl	e submitted to D	epartment? Y	'es	No.X				
<u> </u>	S		mitted				ater Well Di				No	•
TYPE OF	BLANK C	ASING US	ED:	5 Wrought iron	8 Concre						Clan	nped
. 1 Steel	4	3 RM	IP (SR)	6 Asbestos-Cemer	nt 9 Other	(specify belo						
2 PVC		4 AB	S	7 Fiberglass								
Hank casing	diameter	55	in. to 185	5 ft., Dia	in. to		ft., Dia	ı <i>.</i>		. in. to		<i></i> ft
asing heigh	ht above la	nd surface.	12	.in., weight	<u></u>	lbs.	/ft. Wall thi	ckness or	gauge i	No		
			ATION MATERIAL:		7 PV			10 Asbe				
1 Steel	d	3 Sta	inless steel	5 Fiberglass	8 RM	IP (SR)		11 Other	r (specify	()		
2 Brass	s	4 Gai	vanized steel	6 Concrete tile	9 AB	S		12 None	used (c	pen hol	e)	
CREEN OF	R PERFOR	ATION OP	ENINGS ARE:	5 Ga	uzed wrapped		8 Saw o	ut		11 N	lone (op	oen hole)
1 Cont	tinuous slot	t	3 Mill slot	6 Wir	e wrapped		9 Drilled	holes				
2 Louv	ered shutte	o r	4 Key punched	_	ch cut			,				
CREEN-PE	RFORATE	D INTERV	ALS: From	185 ft. to	205				#	to		ft
					<i></i>	tt., Fro	m		11.			
				ft. to								
GR	RAVEL PAC	K INTERV	From			ft., Fro	m		ft.	to		
r			From ALS: From From	ft. to 125 ft. to ft. to	205	ft., Fro	om om		ft. ft. ft.	to to to		
GROUT N	MATERIAL		From ALS: From From	ft. to 125 ft. to ft. to 2 Cement grout	205	ft., Frontie	om om	·i.ll. c	ft. ft. .uttin	to to to		
GROUT N	MATERIAL:	. 25	From ALS: From From Weat cement ft. to125	ft. to 125 ft. to ft. to 2 Cement grout	205	ft., Frontie 4 to. 25	omom om OtheD .D1	·i.ll. c	ft. ft. ft. uttin	to to to gs ft.		
GROUT Marout Interval What is the	MATERIAL: als: Fron nearest so	. 25	From ALS: From From Heat cementft. to 125 sible contamination:	125 ft. to 12 Cernent grout ft., From	205	ft., Fro ft., Fro ft., Fro onite 4 to. 25	Other Dr	·i.ll. c	ft ft. ft. uttin	to to to gs ft.	to	
GROUT Marout Interval What is the Interval Septi	MATERIAL: als: From nearest so	: 11 125 urce of pos	From ALS: From From leat cementft. to125 sible contamination: Lateral lines	125 ft. to 125 ft. to 12 Cement grout 15 ft., From	3 Bento	ft., Fro ft., Fro ft., Fro onite 4 to 25 10 Lives	om	•i.ll. c	ft. ft. ft. uttin 14	to to to gs ft. Abandoi Oil well/	toned wat	
GROUT M Grout Interve What is the	MATERIAL: als: From nearest sor ic tank er lines	25 urce of pos 4	From From Veat cement if. to 125 sible contamination: Lateral lines Cess pool	ft. to 125 ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la	3 Bento	ft., Fro ft., Fro ft., Fro onite 4 to 25 10 Lives 11 Fuel 12 Ferti	om	•ill c	ft ft ft	to to gsft. Abandor Oil well/	to ned wat	ftft ftft ter well below)
GROUT Morout Interve What is the 1 Septi 2 Sewe	MATERIAL: als: From nearest so- ic tank er lines ertight sewe	urce of pos	From From leat cement ft. to 125 sible contamination: Lateral lines Cess pool Seepage pit	125 ft. to 125 ft. to 12 Cement grout 15 ft., From	3 Bento	ft., Fro ft., Fro onite 4 to 25 10 Lived 11 Fuel 12 Ferti 13 Insed	om	•i.ll.c.	ft. ft. ft. uttin 14	to to gsft. Abandor Oil well/	to ned wat	ftftftft. ter well bill below)
GROUT Morout Interve What is the 1 Septi 2 Sewe 3 Wate	MATERIAL: als: From nearest son ic tank er lines ertight sewe m well?	urce of pos	From From Heat cement It. to 125 sible contamination: Lateral lines Cess pool Seepage pit	ft. to 125 ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bento	ft., Front, Front, Fronte 4 to 25 10 Lives 11 Fuel 12 Ferti 13 Inserted	om	•ill.crom	ft. ft. uttin 14 15 ft.	to to to gs ft. Abandoi Oil well/	to ned wat 'Gas we	ftftftftftft
GROUT Market is the 1 Septi 2 Sewe 3 Water Direction from FROM	MATERIAL: als: From nearest son ic tank er lines ertight sewer m well?	urce of pos 4 5 er lines 6	From From leat cement ft. to 125 sible contamination: Lateral lines Cess pool Seepage pit	ft. to 125 ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bento	ft., From the ft	om	•ill.crom	ft ft ft	to to to gs ft. Abandoi Oil well/	to ned wat 'Gas we	ftftftftftft
GROUT Marout Intervalent Inter	MATERIAL: als: From nearest so- ic tank er lines ertight sewer m well? TO 227	urce of pos 4 5 er lines 6 Sout	From From Heat cement It. to 125 sible contamination: Lateral lines Cess pool Seepage pit	ft. to 125 ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bento 4 ft. agoon FROM 2.7	to. 25 10 Lives 11 Fuel 12 Ferti 13 Insee How me	om	•ill.c. From	ft. ft. uttin 14 15 ft.	to to to gs ft. Abandoi Oil well/	to ned wat 'Gas we	ftftftftftft
GROUT Marcut Interval What is the Seption of the Control of the Co	MATERIAL: als: From nearest soric tank er lines ertight sewer m well? TO 227 55	transport 25	From From From	ft. to 125 ft. to 125 ft. to 2 Cernent grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG	3 Bento 4: ft. agoon FROM 2.7 55	10 Lives 11 Fuel 12 Ferti 13 Insee How ms TO 31 73	Other Di oth	•ill.c. From	ft. ft. uttin 14 15 ft.	to to to gs ft. Abandoi Oil well/	to ned wat 'Gas we	ftft ftft ter well below)
GROUT Marout Interval What is the Interval Seption 1 Seption 2 Sewer 3 Water Streetion from FROM 0 31 73	MATERIAL: als: From nearest soi ic tank er lines ertight sewe m well? TO 227 55 88	urce of pos 4 5 er lines 6 Sout	From From Veat cement if. to 125 sible contamination: Lateral lines Cess pool Seepage pit hwest LITHOLOGIC sand clay str	ft. to 125 ft. to 125 ft. to 2 Cernent grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG	205 3 Bento ft. agoon FROM 2.7 5.5 88	ft., From tt., F	om Other Dr oth	•ill.c. From	ft. ft. uttin 14 15 ft.	to to to gs ft. Abandoi Oil well/	to ned wat 'Gas we	ftft ftft ter well below)
GROUT Marcut Interververververververververververververve	MATERIAL: als: From nearest son ic tank er lines ertight sewer m well? TO 227 550 88 101	urce of pos 4 5 er lines 6 Sout	From From Heat cement It. to 125 sible contamination: Lateral lines Cess pool Seepage pit hwest LITHOLOGIC sand clay streemented	ft. to 125 ft. to 125 ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard LOG	3 Bento 4 ft. agoon FROM 2.7 5.5 88 101	ft., From tt., F	om Other Dr	•ill.c. From	ft. ft. uttin 14 15 ft.	to to to gs ft. Abandoi Oil well/	to ned wat 'Gas we	ftftftftftft
GROUT Morout Interval What is the 1 Septi 2 Sewe 3 Water Direction from FROM 0 31 73 98 120	MATERIAL: als: From nearest sortic tank er lines ertight sewer m well? TO 227 55 88 101 150	urce of pos 4 5 er lines 6 Sout: Clay Clay Fine Sand Fine	From ALS: From From leat cement tt. to 125 sible contamination: Lateral lines Cess pool Seepage pit hwest LITHOLOGIC sand clay streemented sand clay streemented	ft. to 125 ft. to 125 ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard LOG	205 3 Bento 4 ft. sagoon FROM 2.7 5.5 88 101 150	10 Lives 11 Fuel 12 Ferti 13 Inses How ms TO 31 73 98 120 152	om	•ill.c. From	ft. ft. uttin 14 15 ft.	to to to gs ft. Abandoi Oil well/	to ned wat 'Gas we	ftftftftftft
GROUT Marcut Intervalent Septiments of Septi	MATERIAL: als: From nearest sortic tanto er lines ertight sewer m well? TO 2:7 55 88 101 150 160	clay Clay Fine Sand Fine	From ALS: From From leat cement	ft. to 125 ft. to 125 ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard LOG	205 3 Bento 4 ft. agoon FROM 2.7 5.5 88 10 1 150 160	10 Lives 11 Fuel 12 Ferti 13 Insee How ms TO 31 73 98 120 152	om Other Dr. other Dr. tt., It., It., It., It., It., It., It.,	rill c	ft. ft. uttin 15 (16)	to to to gs th. Abandor Oil well/ Other (s	to ned wat 'Gas we specify t	ftft ftft ter well below)
GROUT Morout Interval What is the 1 Septi 2 Sewe 3 Water Direction from FROM 0 31 73 98 120 152 164	MATERIAL: als: From nearest so ic tanto er lines ertight sewe m well? TO 2.7 55 88 101 150 160 180	clay Clay Fine Sand Fine Fine	From ALS: From From leat cement t. to125 sible contamination: Lateral lines Cess pool Seepage pit hwest LITHOLOGIC sand clay str cemented sand clay str sand sand	ft. to 125 ft. to 125 ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard LOG	3 Bento 3 Bento 4ft. agoon FROM 2.7 5.5 88 101 150 160 180	10 Lives 11 Fuel 12 Ferti 13 Insee How ms TO 31 73 98 120 152 164 190	om	rill c	ft. ft. uttin 14 15 16	to to to gs th. Abandor Oil well/ Other (s	to ned wat 'Gas we specify t	ftft ftft ter well below)
GROUT Marout Interval What is the 1 Septi 2 Sewe 3 Water Direction from FROM 0 31 73 98 120 152 164 190	MATERIAL: als: From nearest soi ic tanic er lines ertight sewe m well? TO 2:7 55 88 101 150 160 180 197	clay Clay Fine Sand Fine Fine	From ALS: From From leat cement t. to 125 sible contamination: Lateral lines Cess pool Seepage pit hwest LITHOLOGIC sand clay str cemented sand clay str sand sand sand	ft. to 125 ft. to 125 ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard LOG	205 3 Bento 4 ft. agoon FROM 2.7 5.5 88 10 1 150 160	10 Lives 11 Fuel 12 Ferti 13 Insee How ms TO 31 73 98 120 152	om	rill c	ft. ft. uttin 14 15 16	to to to gs th. Abandor Oil well/ Other (s	to ned wat 'Gas we specify t	ftftftftftft
GROUT Marcut Interval Vhat is the 1 Septi 2 Sewe 3 Water Direction from FROM 0 31 73 98 120 152 164	MATERIAL: als: From nearest so ic tanto er lines ertight sewe m well? TO 2.7 55 88 101 150 160 180	clay Clay Fine Sand Fine Fine	From ALS: From From leat cement t. to 125 sible contamination: Lateral lines Cess pool Seepage pit hwest LITHOLOGIC sand clay str cemented sand clay str sand sand sand	ft. to 125 ft. to 125 ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard LOG	3 Bento 3 Bento 4ft. agoon FROM 2.7 5.5 88 101 150 160 180	10 Lives 11 Fuel 12 Ferti 13 Insee How ms TO 31 73 98 120 152 164 190	om	rill c	ft. ft. uttin 14 15 16	to to to gs th. Abandor Oil well/ Other (s	to ned wat 'Gas we specify t	ftftftftftft
GROUT Marout Interval What is the 1 Septi 2 Sewe 3 Water Direction from FROM 0 31 73 98 120 152 164 190	MATERIAL: als: From nearest soi ic tanic er lines ertight sewe m well? TO 2:7 55 88 101 150 160 180 197	clay Clay Fine Sand Fine Fine	From ALS: From From leat cement t. to 125 sible contamination: Lateral lines Cess pool Seepage pit hwest LITHOLOGIC sand clay str cemented sand clay str sand sand sand	ft. to 125 ft. to 125 ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard LOG	3 Bento 3 Bento 4ft. agoon FROM 2.7 5.5 88 101 150 160 180	10 Lives 11 Fuel 12 Ferti 13 Insee How ms TO 31 73 98 120 152 164 190	om	rill c	ft. ft. uttin 14 15 16	to to to gs th. Abandor Oil well/ Other (s	to ned wat 'Gas we specify t	ftftftftftft
GROUT Marout Interval Vhat is the 1 Septi 2 Sewe 3 Water Direction from FROM 0 31 73 98 120 152 164 190	MATERIAL: als: From nearest soi ic tanic er lines ertight sewe m well? TO 2:7 55 88 101 150 160 180 197	clay Clay Fine Sand Fine Fine	From ALS: From From leat cement t. to 125 sible contamination: Lateral lines Cess pool Seepage pit hwest LITHOLOGIC sand clay str cemented sand clay str sand sand sand	ft. to 125 ft. to 125 ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard LOG	3 Bento 3 Bento 4ft. agoon FROM 2.7 5.5 88 101 150 160 180	10 Lives 11 Fuel 12 Ferti 13 Insee How ms TO 31 73 98 120 152 164 190	om	rill c	ft. ft. uttin 14 15 16	to to to gs th. Abandor Oil well/ Other (s	to ned wat 'Gas we specify b	ftft fift ter well below)
GROUT March Interval What is the 1 Septi 2 Sewe 3 Water Direction from FROM 0 31 73 98 120 152 164 190	MATERIAL: als: From nearest soi ic tanic er lines ertight sewe m well? TO 2:7 55 88 101 150 160 180 197	clay Clay Fine Sand Fine Fine	From ALS: From From leat cement t. to 125 sible contamination: Lateral lines Cess pool Seepage pit hwest LITHOLOGIC sand clay str cemented sand clay str sand sand sand	ft. to 125 ft. to 125 ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard LOG	3 Bento 3 Bento 4ft. agoon FROM 2.7 5.5 88 101 150 160 180	10 Lives 11 Fuel 12 Ferti 13 Insee How ms TO 31 73 98 120 152 164 190	om	rill c	ft. ft. uttin 14 15 16	to to to gs th. Abandor Oil well/ Other (s	to ned wat 'Gas we specify b	ftftftftftft
GROUT Marout Interval What is the 1 Septi 2 Sewe 3 Water Direction from FROM 0 31 73 98 120 152 164 190	MATERIAL: als: From nearest soi ic tanic er lines ertight sewe m well? TO 2:7 55 88 101 150 160 180 197	clay Clay Fine Sand Fine Fine	From ALS: From From leat cement t. to 125 sible contamination: Lateral lines Cess pool Seepage pit hwest LITHOLOGIC sand clay str cemented sand clay str sand sand sand	ft. to 125 ft. to 125 ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard LOG	3 Bento 3 Bento 4ft. agoon FROM 2.7 5.5 88 101 150 160 180	10 Lives 11 Fuel 12 Ferti 13 Insee How ms TO 31 73 98 120 152 164 190	om	rill c	ft. ft. uttin 14 15 16	to to to gs th. Abandor Oil well/ Other (s	to ned wat 'Gas we specify b	ftft ftft ter well below)
GROUT March Interval What is the 1 Septi 2 Sewe 3 Water Direction from FROM 0 31 73 98 120 152 164 190	MATERIAL: als: From nearest soi ic tanic er lines ertight sewe m well? TO 2:7 55 88 101 150 160 180 197	clay Clay Fine Sand Fine Fine	From ALS: From From leat cement t. to 125 sible contamination: Lateral lines Cess pool Seepage pit hwest LITHOLOGIC sand clay str cemented sand clay str sand sand sand	ft. to 125 ft. to 125 ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard LOG	3 Bento 3 Bento 4ft. agoon FROM 2.7 5.5 88 101 150 160 180	10 Lives 11 Fuel 12 Ferti 13 Insee How ms TO 31 73 98 120 152 164 190	om	rill c	ft. ft. uttin 14 15 16	to to to gs th. Abandor Oil well/ Other (s	to ned wat 'Gas we specify b	ftft ftft ter well below)
GROUT March Interval What is the 1 Septi 2 Sewe 3 Water Direction from FROM 0 31 73 98 120 152 164 190 202	MATERIAL: als: From nearest so ic tanic er lines ertight sewe m well? TO 2:7 55 88 101 150 160 180 197 205	clay clay Fine Sand Fine Fine Clay Clay	From ALS: From From leat cement t. to 125 sible contamination: Lateral lines Cess pool Seepage pit hwest LITHOLOGIC sand clay str cemented sand clay str sand sand sand	tt. to 125 ft. to 125 ft. to 12 Cernent grout 7 Pit privy 8 Sewage la 9 Feedyard LOG eaks	3 Bento 4ft. agoon FROM 2.7 5.5 88 10.1 150 160 180 197	10 Lives 11 Fuel 12 Ferti 13 Insee How me TO 31 73 98 120 152 164 190 202	Other Dr. Other Dr. Other Dr. It., Istock pens storage clicide	ill comments of the stand of medium	ft. ft. uttin 14 15 16 ITHOLO	to to to to gs Abandon Oil well/ Other (s	to ned wat Gas we specify t	
GROUT Marout Interval What is the 1 Septi 2 Sewe 3 Water Direction from FROM 0 31 73 98 120 152 164 190 202	MATERIAL: als: From nearest so ic tanic er lines ertight sewe m well? TO 27 55 88 101 150 160 180 197 205	clay Fine Fine Clay Clay Clay Fine Sand Fine Fine Clay	From ALS: From From From From	tt. to 125	3 Bento 3 Bento 4ft. agoon FROM 2.7 5.5 88 10.1 150 160 180 197	ft., From tt., From t	Other Dr. Other Dr. It., It., It., It., It., It., It., It.,	rill c rom 150 L he sand c medium	ft. ft. ft. uttin 14 15 16 ITHOLO	to to to to gs Abandon Oil well/ Other (s	to ned wat Gas we specify t	tion and wa
GROUT A strough Interval of the strong of th	MATERIAL: als: From nearest soi ic tank er lines ertight sewe m well? TO 2.7 55 88 101 150 160 180 197 205	clay Clay Fine Sand Fine Fine Clay Clay Clay Fine Clay	From From Veat cement It. to 125 Sible contamination: Lateral lines Cess pool Seepage pit Mest LITHOLOGIC sand clay str cemented sand clay str sand	tt. to 125	3 Bento 4 ft. agoon FROM 2.7 5.5 88 10.1 150 160 180 197	10 Lives 11 Fuel 12 Ferti 13 Insee How ms TO 31 73 98 120 152 164 190 202	om	rill control or (3) plus of the best	ft. ft. it. uttin 14 15 16 ITHOLO	to to to to to gs ft. Abandoi Oil well/ Other (s GIC LO	to ned wat Gas we specify t	tion and wa
GROUT Marcut Interval What is the Interval Seption 1 Seption 2 Sewer 3 Water Direction from FROM 0 31 73 98 120 152 164 190 202 CONTRA completed or Water Well Contract Contra	MATERIAL: als: From nearest so ic tanto er lines ertight sewe m well? TO 2:7 55 88 101 150 160 180 197 205	clay Clay Clay Fine Sand Fine Fine Clay Clay Clay Clay Clay Clay Clay Clay	From From Heat coment	tt. to 125	3 Bento 4	to. 25 10 Lives 11 Fuel 12 Ferti 13 Insee How ms TO 31 73 98 120 152 164 190 202	om	rill coronal c	ft. ft. it. uttin 14 15 16 ITHOLO	to to to to to gs ft. Abandoi Oil well/ Other (s GIC LO	to ned wat Gas we specify t	ttion and wa
GROUT Marout Intervalent Inter	MATERIAL: als: From nearest socio tank er lines ertight sewer m well? TO 2:7 55 88 101 150 160 180 197 205	clay Clay Clay Fine Sand Fine Fine Clay Clay Fine Fine Fine Clay Clay Fine Fine Fine Fine Fine Fine Fine Fine	From From Veat cement It. to 125 Sible contamination: Lateral lines Cess pool Seepage pit Mest LITHOLOGIC sand clay str cemented sand clay str sand	to 125 ft. to ft. to ft. to ft. to ft. to ft. to ft.	3 Bento 4 ft. agoon FROM 2.7 5.5 88 101 150 160 180 197 was (1) constru	to. 25 10 Lives 11 Fuel 12 Ferti 13 Insee How ms TO 31 73 98 120 152: 164 190 202: cted (2) receand this recess completed by (signs	om	rill control or (3) plus or (4) plus or (5) plus or (5) plus or (6) plus or (7) plus or (7	it of my k	to to to gs the Abandor Oil well/ Other (s GIC LO	to	tion and was