			WATER	WELL RECORD	Form WWC-	5 KSA 82	a-1212		
LOCATION	_	TER WELL:	Fraction			ction Number	1	lumber	Range Number
ounty:	Haske		SW 1/4		W 1/4	4	т 30		R 32 E(W)
			n or city street addr		-				
1 mi	le eas	st &2miles	s south of	Sublette,	Ks.				
WATER	R WELL OW	NER: Ed Wi	swell						
R#, St. /	Address, Bo	×# : 706 S	3. Pursley				Board of A	Agriculture, [	Division of Water Resources
			ette, Ks.	67877			Application		
					410	# FLEV			
AN "X"	IN SECTIO								
									6-19-86
	i								-
]_	- NW	NE							mping gpm
	1							•	mping gpm
` <sub>w</sub>  ≥	[ ]				-				to
"	!	! ! [ ]	WELL WATER TO	BE USED AS:	5 Public wat		8 Air conditioning		Injection well
' j	cw .		★Domestic	3 Feedlot	6 Oil field wa	ater supply	9 Dewatering	12 (	Other (Specify below)
	- 317	*	2 Irrigation	4 Industrial	7 Lawn and	garden only	10 Observation we	ell	
ł	i		Was a chemical/bac	teriological sample	submitted to E	epartment? \	/esNo	; If yes,	mo/day/yr sample was sub-
-			mitted			W	ater Well Disinfecte	ed? Yes	X No
TYPE C	OF BLANK (	ASING USED:	5	Wrought iron	8 Conc	ete tile	CASING JO	INTS: Glued	I.XClamped
1 Ste	el	3 RMP (SR		Asbestos-Cement	9 Other	(specify belo			ed
T PV		4 ABS	•	Fiberglass		• •			ded
			,						in. to ft.
									200 psi
-	-			., weight					•
		R PERFORATION						estos-ceme	
1 Ste		3 Stainless		Fiberglass		MP (SR)			
2 Bra		4 Galvanize		Concrete tile	9 AE	BS		ne used (op	•
CREEN (	OR PERFOR	RATION OPENING	GS ARE:		zed wrapped		8XSaw cut		11 None (open hole)
1 Co	ntinuous slo	t 3 Mil	li slot	6 Wire	wrapped		9 Drilled holes		
2 Lo	uvered shutt	er 4 Ke	y punched	7 Torc					
CREEN-F	PERFORATI	ED INTERVALS:	From 360	٠					
			110111	<i>λ</i> π. to.	410	ft., Fro	om	ft. to	o
									o
G			From 330	ft. to .	35.0	ft., Fro	om	ft. to	o
G		CK INTERVALS:	From330 From1.7	)	3 <i>5</i> .0	ft., Fro	om	ft. to	oft. oft.
	BRAVEL PA	CK INTERVALS:	From330 From1.7 From 390	) ft. to . ? ft. to . ) ft. to	350 380 410	ft., Fro ft., Fro ft., Fro	om	ft. to	5
GROUT	GRAVEL PA	CK INTERVALS:	From 330 From 1.7 From 390 ement	ft. to ft. to ft. to ft. to ft. to ft. to	35.0 380 410	ft., Fro ft., Fro ft., Fro	om	ft. to	5
GROUT	MATERIAL vals: From	CK INTERVALS:	From 330 From 17 From 390 ement	ft. to ft. to ft. to ft. to ft. to ft. to	35.0 380 410	ft., Frontie 4 to	om	ft. to	ft. o
GROUT irout Inter /hat is the	MATERIAL vals: Froi	X Neat com	From	) ft. to	35.0 380 410	ft., Fro ft., Fro ft., Fro onite 4 to390	om	ft. to	b
GROUT irout Inter /hat is the XX5e	MATERIAL vals: From nearest so ptic tank	X Neat com	From330 From17 From 390 ement 20 fit. to17 contamination:	ft. to .  Fit. to .  Cement grout  ft., From	350 380 410 <b>3</b> Bent 280 ft.	ft., Fro ft., Fro onite 4 to 390 10 Lives	om	ft. to ft. to ft. to ft. to ft. to ft. to	ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.
GROUT irout Inter /hat is the XXSe 2 Se	MATERIAL vals: From the nearest so ptic tank wer lines	X Neat community of possible of the Latera of Cess (	From330 From17 From 390 ement 20 ft. to17 contamination: al lines pool	ft. to .	350 380 410 <b>3</b> Bent 280 ft.	ft., Fro ft., Fro ft., Fro onite 4 to 390 10 Live 11 Fuel 12 Ferti	om	ft. to ft. to ft. to ft. to ft. to ft. to	b
GROUT frout Inter /hat is the XXSe 2 Se 3 Wa	MATERIAL vals: From the nearest so ptic tank wer lines attention to see the control of the contr	X Neat com	From330 From17 From 390 ement 20 ft. to17 contamination: al lines pool	ft. to .  Fit. to .  Cement grout  ft., From	350 380 410 <b>3</b> Bent 280 ft.	ft., Fro ft., Fro ft., Fro onite 4 to 390 10 Live 11 Fuel 12 Ferti 13 Inse	Other	14 At 15 Oi 16 Or	ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.
GROUT frout Inter /hat is the XXSe 2 Se 3 Wa	MATERIAL vals: From the nearest so ptic tank wer lines attertight sew from well?	X Neat community of possible of the Latera of Cess (	From330 From17 From390 ement 20 ft. to17 contamination: al lines pool age pit	ft. to ft. ft. ft. from ft. ft., from ft., ft., ft., ft., ft., ft., ft., ft.,	350 380 410 <b>3K</b> Bent 280 ft.	ft., Fro ft., Fro ft., Fro onite 4 to 390 10 Live 11 Fuel 12 Ferti 13 Inse- How ma	om	14 At 15 Oi 16 Or	ft. to
GROUT irout Inter /hat is the XXSe 2 Se 3 Wa irection fr	MATERIAL vals: From the second vals of the second v	CK INTERVALS:  X Neat community of possible of possible of 4 Latera 5 Cess per lines 6 Seepa	From330 From17 From 390 ement 20 ft. to17 contamination: al lines pool	ft. to ft. ft. ft. from ft. ft., from ft., ft., ft., ft., ft., ft., ft., ft.,	350 380 410 <b>3</b> Bent 280 ft.	ft., Fro ft., Fro ft., Fro onite 4 to 390 10 Live 11 Fuel 12 Ferti 13 Inse	Other	14 At 15 Oi 16 Or	ft. to
GROUT frout Inter /hat is the XXSe 2 Se 3 Wa irection fr	MATERIAL vals: From the enearest so ptic tank wer lines atertight sew rom well?	X Neat or	From 330 From 17 From 390 ement	ft. to ft. ft. ft. from ft. ft., from ft., ft., ft., ft., ft., ft., ft., ft.,	350 380 410 <b>3K</b> Bent 280 ft.	ft., Fro ft., Fro ft., Fro onite 4 to 390 10 Live 11 Fuel 12 Ferti 13 Inse- How ma	Other	14 At 15 Oi 16 Or	ft. to
GROUT frout Inter /hat is the XXSe 2 Se 3 Water irrection from C	MATERIAL vals: From enearest so ptic tank wer lines atertight sew rom well?	X Neat or X Neat or X Neat or X Neat or 4 Latera 5 Cess or Innex 6 Seepa top soil brown cl	From 330 From 17 From 390 ement	7 ft. to	350 380 410 <b>3</b> KBent 280ft.	ft., From tt., F	Other	14 At 15 Oi 16 Or	ft. to
GROUT Inter	MATERIAL vals: From enearest so ptic tank wer lines atertight sew rom well?	X Neat community of possible of 4 Latera 5 Cess er lines 6 Seepa top soil brown cl fine & c	From 330 From 17 From 17 From	7 ft. to	350 380 410 <b>3</b> KBent 280ft.	ft., Fro ft., Fro ft., Fro onite 4 to 390 10 Live 11 Fuel 12 Ferti 13 Inse- How ma	Other	14 At 15 Oi 16 Or	ft. to
GROUT Inter	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?	X Neat or  X Neat or  X Neat or  A Latera  5 Cess  er lines 6 Seepa  top soil  brown cl  fine & c  brown cl	From330 From370	ft. to ft. ft. ft. from ft., ft., ft., ft., ft., ft., ft., ft.,	350 380 410 <b>3</b> KBent 280ft.	ft., From tt., F	Other	14 At 15 Oi 16 Or	ft. to
GROUT Inter	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?	X Neat or  X Neat or  X Neat or  A Latera  5 Cess  er lines 6 Seepa  top soil  brown cl  fine & c  brown cl	From 330 From 17 From 17 From	ft. to ft. ft. ft. from ft., ft., ft., ft., ft., ft., ft., ft.,	350 380 410 <b>3</b> KBent 280ft.	ft., From tt., F	Other	14 At 15 Oi 16 Or	ft. to
GROUT Inter	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?	X Neat or  X Neat or  X Neat or  A Latera  5 Cess  er lines 6 Seepa  top soil  brown cl  fine & c  brown cl	From330 From17 From 390 ement 20 ft. to17 contamination: al lines pool age pit  LITHOLOGIC LO ay coarse sand ay d, clay st	ft. to ft. ft. ft. from ft., ft., ft., ft., ft., ft., ft., ft.,	350 380 410 <b>3</b> KBent 280ft.	ft., From tt., F	Other	14 At 15 Oi 16 Or	ft. to
GROUT irout Inter /hat is the XXSe 2 Se 3 Water of the Section of FROM 0 2 80 140 180	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?	X Neat or X Neat or X Neat or X Neat or 4 Latera 5 Cess er lines 6 Seepa top soil brown cl fine & c brown cl fine san brown cl	From330 From17 From 390 ement 20 ft. to17 contamination: al lines pool age pit  LITHOLOGIC LO ay coarse sand ay d, clay st	)ft. toft. to	350 380 410 <b>3</b> KBent 280ft.	ft., From tt., F	Other	14 At 15 Oi 16 Or	ft. to
GROUT irout Inter /hat is the XXSe 2 Se 3 Water of FROM 0 2 80 140 180 200 210	MATERIAL vals: From the enearest so ptic tank wer lines atertight sew from well?  TO  2  80  140  180  200  210  220	top soil brown cl fine & c	From330 From17 From 390 ement 20 ft. to17 contamination: al lines pool age pit  LITHOLOGIC LO ay coarse sand ay d, clay st ay coarse sand	)ft. toft. to	350 380 410 <b>3</b> KBent 280ft.	ft., From tt., F	Other	14 At 15 Oi 16 Or	ft. to
GROUT Inter /hat is the XXSe 2 Se 3 Water of the Second From 0 2 80 140 180 200 210 220	MATERIAL vals: From the enearest so ptic tank wer lines atertight sew from well?  TO  2  80  140  200  210  220  240	top soil brown cl fine & c brown cl	From330 From370 From	)ft. toft. to	350 380 410 <b>3</b> KBent 280ft.	ft., From tt., F	Other	14 At 15 Oi 16 Or	ft. to
GROUT Inter /hat is the XXSe 2 Se 3 Water of the FROM 0 2 80 140 180 200 210 220 240	MATERIAL vals: From enearest so ptic tank wer lines atertight sew rom well?  TO  2  80  140  180  200  210  220  240  280	top soil brown cl fine & c c brown cl blue cla	From 330 From 17 From 390 ement 20 ft. to 17 contamination: al lines pool age pit  LITHOLOGIC LO  ay coarse sand ay d, clay st ay coarse sand ay coarse sand ay coarse sand ay	)ft. toft. to	350 380 410 <b>3</b> KBent 280ft.	ft., From tt., F	Other	14 At 15 Oi 16 Or	ft. to
GROUT Inter	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  2  80  140  200  210  240  280  309	Theat of m	From330 From37 From37 From17 From390 ement 20 ft. to17 contamination: al lines pool age pit  LITHOLOGIC LO  ay coarse sand ay d, clay st ay coarse sand ay d, clay st ay coarse sand ay d, clay st ay coarse sand ay ay	)ft. toft. to	350 380 410 <b>3</b> KBent 280ft.	ft., From tt., F	Other	14 At 15 Oi 16 Or	ft. to
GROUT rout Inter /hat is the XXSe 2 Se 3 Wa irection fr FROM 0 2 80 140 200 210 220 240 280 309	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  2 80 140 180 200 210 220 240 280 309 320	top soil brown cl fine & c brown cl fine san	From330 From370 From17 From17 From17 From17 From17 From	)ft. toft. to	350 380 410 <b>3</b> KBent 280ft.	ft., From tt., F	Other	14 At 15 Oi 16 Or	ft. to
GROUT irout Inter/hat is the XXSe 2 Se 3 Waterction for FROM 0 2 80 140 180 200 210 220 240 280 309 320	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  2  80  140  180  200  210  220  240  280  309  320  330	top soil brown cl fine & c brown cl blue cla brown cl fine san brown cl	From330 From17 From 390 ement 20 ft. to17 contamination: al lines pool age pit  LITHOLOGIC LO  ay coarse sand ay d, clay st ay coarse sand ay coarse sand ay coarse sand ay d, clay st	Cement grout  7 Pit privy 8 Sewage lag 9 Feedyard  G  L& gravel	35.0380410 3KBent 280ft.	ft., From tt., F	Other	14 At 15 Oi 16 Or	ft. to
GROUT irout Inter/hat is the XXSe 2 Se 3 Waterection from 0 2 80 140 200 210 220 240 280 309 320 330	MATERIAL vals: From the enearest so ptic tank wer lines atertight sew rom well?  TO  2 80 140 180 200 210 220 240 280 309 320 330 350	top soil brown cl fine & c	From330 From17 From 390 ement 20 ft. to17 contamination: al lines pool age pit  LITHOLOGIC LO  ay coarse sand ay d, clay st ay coarse sand	Cement grout  7 Pit privy 8 Sewage lag 9 Feedyard  G  L& gravel	35.0380410 3KBent 280ft.	ft., From tt., F	Other	14 At 15 Oi 16 Or	ft. to
GROUT irout Inter /hat is the XXSe 2 Se 3 Water of the FROM 0 2 80 140 200 210 220 240 280 309 320 350	MATERIAL vals: From the nearest so ptic tank wer lines atertight sew from well?  TO  2  80  140  200  210  220  240  280  330  350  360	top soil brown cl fine & c brown cl fine san brown cl fine san brown cl fine san brown cl fine san brown cl fine & c brown cl fine san brown cl fine & c brown cl	From330 From370 From17 From390 ement 20 ft. to17 contamination: al lines pool age pit  LITHOLOGIC LO  ay coarse sand ay d, clay st ay oarse sand ay y ay d ay oarse sand ay y ay d ay oarse sand ay y ay d ay oarse sand	)ft. to	350 380 410 3KBent 280ft.	ft., From tt., F	Other	14 At 15 Oi 16 Or	ft. to
GROUT Inter /hat is the XXSe 3 Water of the XX	MATERIAL vals: From the nearest so ptic tank wer lines atertight sew from well?  TO  2  80  140  180  210  220  240  280  309  320  350  410	top soil brown cl fine & c brown cl fine san brown cl fine & c	From330 From370 Fro	cement grout fit to fit	350 380 410 3KBent 280ft.	ft., From tt., F	Other	14 At 15 Or 16 Or 15 Or 15 Or 16 Or 16 Or 17 Or 17 Or 18 Or	o
GROUT Inter /hat is the XXSe 3 Water of the XX	MATERIAL vals: From the nearest so ptic tank wer lines atertight sew from well?  TO  2  80  140  180  210  220  240  280  309  320  350  410	top soil brown cl fine & c brown cl fine san brown cl fine & c	From330 From370 Fro	cement grout fit to fit	350 380 410 3KBent 280ft.	ft., From tt., F	Other	14 At 15 Or 16 Or 15 Or 15 Or 16 Or 16 Or 17 Or 17 Or 18 Or	ft. to
GROUT Inter /hat is the XXSe 3 Was irrection fr FROM 0 2 80 140 200 210 220 240 280 309 320 350 360 CONTE	MATERIAL vals: From enearest so ptic tank wer lines atertight sew rom well?  TO  2  80  140  180  220  240  220  240  230  340  350  360  410  RACTOR'S C	top soil brown cl fine & c brown cl fine san brown cl fine & c	From 330 From 17 From 17 From 17  From 17  Int. to 17  Contamination:  I lines  pool  age pit  LITHOLOGIC LO  ay  Coarse sand	cement grout  7 Pit privy 8 Sewage lag 9 Feedyard  6  2 gravel 3 reaks  1 few clas 1: This water well	350 380 410  KBente 280ft.	ft., From tt., F	om	14 At 15 Or 16 Or 15 Or 15 Or 15 Or 16 Or 15 Or	o
GROUT Inter /hat is the XXSe 3 Was irrection fr FROM 0 2 80 140 180 200 210 220 240 230 350 350 360 CONTE	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  2 80 140 180 200 210 220 240 280 309 320 330 350 360 410  RACTOR'S (on (mo/day/	top soil brown cl fine & c brown cl fine san brown cl fine san brown cl fine san brown cl fine & c bro	From 330 From 370 From 390 ement 20 fit to 17 contamination: al lines pool age pit  LITHOLOGIC LO  ay coarse sand ay d, clay st ay coarse sand ay oarse sand ay	cement grout ft. to ft. ft., From ft. to ft.	350 380 410  KBente 280ft.	tt., From tt., F	onstructed, or (3) pord is true to the be	14 At 15 Or 16 Or 15 Or 15 Or 15 Or 16 Or 15 Or	or my jurisdiction and was owledge and belief. Kansas
GROUT Inter /hat is the XXSe 2 Se 3 Was irection from 0 2 80 140 180 200 210 220 240 280 309 320 350 360 CONTER completed /ater Well	MATERIAL vals: From the enearest so ptic tank wer lines atertight sew rom well?  TO  2 80 140 180 200 210 220 240 280 309 320 350 350 360 410  RACTOR'S (on (mo/day/	top soil brown cl fine & c brown cl fine san brown cl fine san brown cl fine san brown cl fine & c c brown cl fine & c c corrections of the cla brown cl fine & c c corrections of the cla brown cl fine & c c corrections of the cla brown cl fine & c c corrections of the correction	From330 From37 From330 From37 From330 From37 From330 From37 From330 From37 From330 From37 From330 From37 From	cement grout ft. to ft., From ft. to f	350 380 410  KBente 280ft.	tt., From tt., F	Other	14 At 15 Oi 16 Or 16 Or 17 Oilugged und est of my known (2)	er my jurisdiction and was owledge and belief. Kansas
GROUT Inter /hat is the XXSe 3 Was irrection fr FROM 0 2 80 140 180 200 210 220 240 230 350 350 360 CONTE completed /ater Well instruction for the instruction from the instructi	MATERIAL vals: From enearest so ptic tank wer lines atertight sew rom well?  TO  2  80  140  140  200  240  240  240  250  309  309  300  350  410  RACTOR'S (on (mo/day/d) Contractor's tousiness natitions: Use to	The san brown class brown clas	From	f. to ft.	JSO380410  KBente 280ft.  goon  FROM  Clay S  ravel  y streat was (M construction of the constru	tt., From tt., F	onstructed, or (3) pord is true to the be on (mo/day/yr) ature)	14 At 15 Or 16 Or 16 Or 15 Or 16 Or 16 Or 16 Or 16 Or 17 Or 17 Or 18 Or	er my jurisdiction and was owledge and belief. Kansas
GROUT fout Inter that is the XXE of 3 Was rection from 0 2 80 140 200 210 220 240 280 330 350 360 CONTE mpleted ater Well der the INSTRUCT Department of the INSTRUCT DEPARTMENT DEP	MATERIAL vals: From enearest so ptic tank wer lines atertight sew rom well?  TO  2 80 140 180 200 210 220 240 280 309 320 330 350 350 410  ACTOR'S (on (mo/day, I Contractor' business na citions: Use to the of Health ar	The san brown class brown clas	From	f. to ft.	JSO380410  KBente 280ft.  goon  FROM  Clay S  ravel  y streat was (M construction of the constru	tt., From tt., F	onstructed, or (3) pord is true to the be on (mo/day/yr) ature)	14 At 15 Or 16 Or 16 Or 15 Or 16 Or 16 Or 16 Or 16 Or 17 Or 17 Or 18 Or	or the feature of the