			WATE	R WELL RECORD F	orm WWC-5	KSA 82a	ı-1212		
1 LOCAT	ION OF WA	TER WELL:	Fraction		Sec	tion Number	Township Nur	nber	Range Number
	Shawne			<u>SW 14 SW</u>	1/4	2	T 12	s	R 15 (B)W
Distance a	and direction	from nearest tow	n or city street a	ddress of well if located	within city?				•
2000	U Gage	Blvd, To	-						
2 WATE	R WELL OW	INCA.		Friend Oil	inc.				
RR#, St.	Address, Bo	<sub>×#:</sub> 1200	Bank IV				Board of Ag	riculture, Divis	sion of Water Resources
City, State	e, ZIP Code	Tope	ka,Ks. 6	56603			Application I	-	
		OCATION WITH	A DEBTH OF C	OMPLETED WELL	20'	# ELEVA			
AN "X"	IN SECTIO	N BOX:	Death(s) Crownd	water Faccustated 4		. IL ELEVA	1110N:	4.0	
ا ـ ا		1	Depth(s) Ground	water Encountered 1.1	7	π. :	2	π. 3	π.
	i			WATER LEVEL 13.7					
	NW	NE		test data: Well water					
	1			gpm; Well water					
<u>•</u> L	i		Bore Hole Diame	ter <b>6/5</b> in. to .	<b>:</b> هر		and	in. to	
. w −	_	'	WELL WATER T	O BE USED AS: 5	Public wate	r supply	8 Air conditioning	11 Inje	ction well
7	1		1 Domestic	3 Feedlot 6	Oil field war	ter supply	9 Dewatering	12 Oth	er (Specify below)
-	SW	SE	2 Irrigation	4 Industrial 7	Lawn and o	arden only	Monitoring well .		
	• ¦		-	pacteriological sample su					
į L	<del></del>		mitted	actoriological sample sa	brilling to Br		ter Well Disinfected	-	No No
5 TYPE	OE DI ANIK (	CASING USED:	milled	E Mrs. ight iron	9 Canar		•		
<b>—</b>			•	5 Wrought iron	8 Concre				Clamped
1 St		3 RMP (SF	1)	6 Asbestos-Cement		(specify below	•		***
2 P\	/C	4 ABS	101	7 Fiberglass					1X
		2.375	11	ft., Dia					
Casing he	ight above la	and surface. FLL	white	in., weight	· · · · · · · · · · · · · · · · · · ·	Ibs./	ft. Wall thickness or	gauge No	.SCh .4.0
TYPE OF	SCREEN O	R PERFORATION	N MATERÍAL:		Z PV	<u>c</u>	10 Asbes	stos-cement	
1 St	eel	3 Stainless	steel	5 Fiberglass	8 RM	IP (SR)	11 Other	(specify)	
2 Br	ass	4 Galvanize	ed steel	6 Concrete tile	9 AB	S	12 None	used (open	hole)
SCREEN	OR PERFOR	RATION OPENING	GS ARE:	5 Gauzed	wrapped		8 Saw cut	11	None (open hole)
1 Cc	ontinuous slo	t 3 Mil	Il slot	6 Wire wr			9 Drilled holes		(
	uvered shutt		y punched	7 Torch o	• •				
		ED INTERVALS:	· ·	D ft. to . l. C		# Ero	· · · · · · · · · · · · · · · · · · ·		
SOMELIN	r LNI ONA II	D INTERVALS.	F10111	<b>→</b>	<i>J.</i>	IL., FIO		11. 10	
			F	4				4	
	2041/51 24	OK 1417EDVALO	From	ft. to .	,	ft., Fro	m	ft. to	
(	GRAVEL PA	CK INTERVALS:	From 20	<b>)</b> ft. to . <b>b</b> .	<b>,</b>	ft., From	m	ft. to	
			From 20 From	ft. to . <b>8</b> .		ft., From	m	ft. to	
6 GROUT	T MATERIAL	.: 1 Neat c	From 2.0 From ement	ft. to . X.  Cement grout	3 Bento	ft., From	m	ft. to	ft.
6 GROUT	T MATERIAL	.: 1 Neat c	From 2.0 From ement	ft. to . <b>8</b> .	3Bento	ft., From the fit., From the fit., From the fit., From the fit., From the fit.	m	ft. to	
6 GROUT	T MATERIAL		From 2.0 From ement	ft. to . X.  Cement grout	3 Bento	ft., Froi ft., Froi ft., Froi nite 4 to. 10 Lives	m Other	ft. to	ft.
GROUT Grout Inte What is th	T MATERIAL	.: 1 Neat c	From 2.0 From ement ft. to 3 contamination:	ft. to . X.  Cement grout	3Bento	ft., Froi ft., Froi ft., Froi nite 4 to. 10 Lives	m	ft. to	ft. ft.
6 GROUT Grout Inte What is th	MATERIAL rvals: From	n Neat co	From 2.0 From ement ft. to 3 contamination:	ft. to . 8.  ft. to  2)Cement grout  ft., From 3'.	③Bento ft.	ft., Froi ft., Froi ft., Froi nite 4 to 10 Lives	m Other	ft. to ft. to 14 Aband 15 Oil w	ft. ft.  ft.  t. to
6 GROUT Grout Inte What is th 1 Se 2 Se	MATERIAL rvals: From the nearest so the pric tank the ever lines	Neat com	From 2.0 From ement ft. to 3 contamination: al lines pool	ft. to . 8.  ft. to  2)Cement grout  ft., From 3'.	③Bento ft.	ft., From the ft	Other	ft. to ft. to 14 Aband 15 Oil w	ft. ft. ft.  ft. to
GROUT Grout Inte What is th 1 Se 2 Se 3 Wa	T MATERIAL rvals: From the nearest so the period tank to the sewer lines attentight sew	Neat compured of possible to the computer of possible to the computer of possible to the computer of the compu	From	ft. to . 8.  ft. to  Cement grout  ft., From 3'.  7 Pit privy  8 Sewage lagoo	③Bento ft.	ft., From tt., F	other	ft. to	ft. ft. ft.  ft. to
GROUT Grout Inte What is th 1 Se 2 Se 3 Wa	T MATERIAL rvals: From the nearest so the period tank to the sewer lines attentight sew	turce of postal 4 Latera 5 Cess er lines 6 Seepa	From	ft. to . 8.  ft. to  Cement grout  ft., From 3'.  7 Pit privy 8 Sewage lagoo 9 Feedyard	③Bento ft.	ft., From the ft	Other	ft. to	ft. ft.  ft.  it. to
GROUT Grout Inte What is th 1 Se 2 Se 3 Wi Direction f	r MATERIAL rvals: From Me nearest so eptic tank ewer lines atertight sew from well?	Neat compured of possible to the computer of possible to the computer of possible to the computer of the compu	From	ft. to . 6.  ft. to  Cement grout  ft., From 3'  Pit privy  Sewage lagoo  Feedyard	③Bento ft.	nite / 4 to. 10 Lives 11 Fuel 12 Fertili 13 Insec	Other	14 Aban- 15 Oil w 16 Other	ft. ft.  ft.  it. to
GROUT Grout Inte What is th 1 Se 2 Se 3 Wi Direction f FROM	r MATERIAL rvals: From the nearest so the petic tank the the petic tank the the petic tank the	Neat or 1 Neat or 2 Neat o	From	ft. to . %.  ft. to  2 Cement grout  ft., From 3'  7 Pit privy  8 Sewage lagoo  9 Feedyard	③Bento ft.	nite / 4 to. 10 Lives 11 Fuel 12 Fertili 13 Insec	Other	14 Aban- 15 Oil w 16 Other	ft. ft.  ft.  it. to
6 GROUT Grout Inte What is th 1 Se 2 Se 3 Wi Direction f	r MATERIAL rvals: From the nearest so eptic tank ewer lines attertight sew from well?	n Neat or possible of possible of possible of possible of possible of the poss	From 20 From ement ft. to 3 contamination: al lines pool age pit LITHOLOGIC I e fill. ay, brn,	ft. to . 6.  ft. to  Cement grout  ft., From 3'  Pit privy  Sewage lagoo  Feedyard	③Bento ft.	nite / 4 to. 10 Lives 11 Fuel 12 Fertili 13 Insec	Other	14 Aban- 15 Oil w 16 Other	ft. ft.  ft.  it. to
GROUT Grout Inte What is th 1 Se 2 Se 3 W: Direction f FROM 0 9 • 5	rvals: From e nearest so eptic tank ewer lines atertight sew from well?	Neat or postal of the postal of the postal of postal of the postal of th	From	ft. to . %.  ft. to  2 Cement grout  ft., From 3'  7 Pit privy  8 Sewage lagoo  9 Feedyard	③Bento ft.	nite / 4 to. 10 Lives 11 Fuel 12 Fertili 13 Insec	Other	14 Aban- 15 Oil w 16 Other	ft. ft.  ft.  it. to
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W: Direction f FROM 0 9.5	rvals: From the nearest so the neare	Neat composed of the post of t	From 20 From  ement ft. to 3	ft. to . 8.  ft. to  2 Cement grout  ft., From 3'.  7 Pit privy 8 Sewage lagoo 9 Feedyard  OG  moist, soft	③Bento ft.	nite / 4 to. 10 Lives 11 Fuel 12 Fertili 13 Insec	Other	14 Aban- 15 Oil w 16 Other	ft. ft.  ft.  it. to
GROUT Grout Inte What is th 1 Se 2 Se 3 W: Direction f FROM 0 9 • 5	rvals: From e nearest so eptic tank ewer lines atertight sew from well?	Neat community of the standard	From 20 From  ement ft. to 3  contamination: al lines pool age pit LITHOLOGIC i e fill. ay, brn,  11. ay, gray,	ft. to . 6. ft. to  2 Cement grout ft., From 3'.  7 Pit privy 8 Sewage lagoo 9 Feedyard  LOG  moist, soft	③Bento ft.	nite / 4 to. 10 Lives 11 Fuel 12 Fertili 13 Insec	Other	14 Aban- 15 Oil w 16 Other	ft. ft.  ft.  it. to
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction f FROM 0 9.5	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?  TO  9.5  11  12  15	Neat of possion of Latera 5 Cess er lines 6 Seepa To 17 To 18 To 1	From	ft. to . 6. ft. to  2 Cement grout ft., From 3'.  7 Pit privy 8 Sewage lagoo 9 Feedyard  OG  moist, soft  /blue, codor.	③Bento ft.	nite / 4 to. 10 Lives 11 Fuel 12 Fertili 13 Insec	Other	14 Aban- 15 Oil w 16 Other	ft. ft.  ft.  it. to
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W: Direction f FROM 0 9.5	rvals: From the nearest so the neare	Limeston Silty cl no odor. Sand, fi Sandy cl moist-we Clayey s	From 20 From ement ft. to 3 contamination: al lines pool age pit LITHOLOGIC to e fill. ay, brn,  ll. ay, gray, t, slight ilt, gray	ft. to . 10.  ft. to . 20.  7 Pit privy 8 Sewage lagoo 9 Feedyard  LOG  moist, soft  /blue, t odor.  //blue,wet,	③Bento ft.	nite / 4 to. 10 Lives 11 Fuel 12 Fertili 13 Insec	Other	14 Aban- 15 Oil w 16 Other	ft. ft.  ft.  it. to
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction f FROM 0 9.5	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?  TO  9.5  11  12  15	Limeston Silty cl no odor. Sand, fi Sandy cl moist-we Clayey s	From 20 From ement ft. to 3 contamination: al lines pool age pit LITHOLOGIC to e fill. ay, brn,  ll. ay, gray, t, slight ilt, gray	ft. to . 6. ft. to  2 Cement grout ft., From 3'.  7 Pit privy 8 Sewage lagoo 9 Feedyard  OG  moist, soft  /blue, codor.	③Bento ft.	nite / 4 to. 10 Lives 11 Fuel 12 Fertili 13 Insec	Other	14 Aban- 15 Oil w 16 Other	ft. ft.  ft.  it. to
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction f FROM 0 9.5	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?  TO  9.5  11  12  15	Limeston Silty cl no odor. Sand, fi Sandy cl moist-we Clayey s	From 20 From ement ft. to 3 contamination: al lines pool age pit LITHOLOGIC to e fill. ay, brn,  ll. ay, gray, t, slight ilt, gray	ft. to . 10.  ft. to . 20.  7 Pit privy 8 Sewage lagoo 9 Feedyard  LOG  moist, soft  /blue, t odor.  //blue,wet,	③Bento ft.	nite / 4 to. 10 Lives 11 Fuel 12 Fertili 13 Insec	Other	14 Aban- 15 Oil w 16 Other	ft. ft.  ft.  it. to
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction f FROM 0 9.5	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?  TO  9.5  11  12  15	Limeston Silty cl no odor. Sand, fi Sandy cl moist-we Clayey s	From 20 From ement ft. to 3 contamination: al lines pool age pit LITHOLOGIC to e fill. ay, brn,  ll. ay, gray, t, slight ilt, gray	ft. to . 10.  ft. to . 20.  7 Pit privy 8 Sewage lagoo 9 Feedyard  LOG  moist, soft  /blue, t odor.  //blue,wet,	③Bento ft.	nite / 4 to. 10 Lives 11 Fuel 12 Fertili 13 Insec	Other	14 Aban- 15 Oil w 16 Other	ft. ft.  ft.  it. to
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction f FROM 0 9.5	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?  TO  9.5  11  12  15	Limeston Silty cl no odor. Sand, fi Sandy cl moist-we Clayey s	From 20 From ement ft. to 3 contamination: al lines pool age pit LITHOLOGIC to e fill. ay, brn,  ll. ay, gray, t, slight ilt, gray	ft. to . 10.  ft. to . 20.  7 Pit privy 8 Sewage lagoo 9 Feedyard  LOG  moist, soft  /blue, t odor.  //blue,wet,	③Bento ft.	nite / 4 to. 10 Lives 11 Fuel 12 Fertili 13 Insec	Other	14 Aban- 15 Oil w 16 Other	ft. ft.  ft.  it. to
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction f FROM 0 9.5	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?  TO  9.5  11  12  15	Limeston Silty cl no odor. Sand, fi Sandy cl moist-we Clayey s	From 20 From ement ft. to 3 contamination: al lines pool age pit LITHOLOGIC to e fill. ay, brn,  ll. ay, gray, t, slight ilt, gray	ft. to . 10.  ft. to . 20.  7 Pit privy 8 Sewage lagoo 9 Feedyard  LOG  moist, soft  /blue, t odor.  //blue,wet,	③Bento ft.	nite / 4 to. 10 Lives 11 Fuel 12 Fertili 13 Insec	Other	14 Aban- 15 Oil w 16 Other	ft. ft.  ft.  it. to
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction f FROM 0 9.5	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?  TO  9.5  11  12  15	Limeston Silty cl no odor. Sand, fi Sandy cl moist-we Clayey s	From 20 From ement ft. to 3 contamination: al lines pool age pit LITHOLOGIC to e fill. ay, brn,  ll. ay, gray, t, slight ilt, gray	ft. to . 10.  ft. to . 20.  7 Pit privy 8 Sewage lagoo 9 Feedyard  LOG  moist, soft  /blue, t odor.  //blue,wet,	③Bento ft.	nite / 4 to. 10 Lives 11 Fuel 12 Fertili 13 Insec	Other	ft. to	ft.
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction f FROM 0 9.5	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?  TO  9.5  11  12  15	Limeston Silty cl no odor. Sand, fi Sandy cl moist-we Clayey s	From 20 From ement ft. to 3 contamination: al lines pool age pit LITHOLOGIC to e fill. ay, brn,  ll. ay, gray, t, slight ilt, gray	ft. to . 10.  ft. to . 20.  7 Pit privy 8 Sewage lagoo 9 Feedyard  LOG  moist, soft  /blue, t odor.  //blue,wet,	③Bento ft.	nite / 4 to. 10 Lives 11 Fuel 12 Fertili 13 Insec	Other	ft. to	ft.
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction f FROM 0 9.5	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?  TO  9.5  11  12  15	Limeston Silty cl no odor. Sand, fi Sandy cl moist-we Clayey s	From 20 From ement ft. to 3 contamination: al lines pool age pit LITHOLOGIC to e fill. ay, brn,  ll. ay, gray, t, slight ilt, gray	ft. to . 10.  ft. to . 20.  7 Pit privy 8 Sewage lagoo 9 Feedyard  LOG  moist, soft  /blue, t odor.  //blue,wet,	③Bento ft.	nite / 4 to. 10 Lives 11 Fuel 12 Fertili 13 Insec	Other	ft. to	ft.
GROUT Grout Inte What is th  1 Se 2 Se 3 Wi Direction f FROM 0 9.5	rvals: From the nearest so the point tank to the nearest so the ne	Limeston Silty cl no odor. Sand, fi Sandy cl moist-we Clayey s fine gra	From 20 From  From  ement ft. to 3  contamination: al lines pool age pit LITHOLOGIC to e fill. ay, brn,  11. ay, gray, t, slight ilt, gray ined sand	ft. to ft. ft. ft. from 3'.  7 Pit privy 8 Sewage lagoo 9 Feedyard  OG  moist, soft  blue, codor. y/blue,wet, d, mod.odor.	③Bento ft. FROM	10 Lives 11 Fuel 12 Fertili 13 Insect How mai	The control of the co	ft. to	ft.
GROUT Grout Inte What is th  1 Se 2 Se 3 Wi Direction f FROM 0 9.5  11 12 15	rvals: From the nearest so the point tank to the nearest so the ne	Limeston Silty cl no odor. Sand, fi Sandy cl moist-we Clayey s fine gra	From. 20 From  ement ft. to 3  contamination: al lines pool age pit LITHOLOGIC i e fill. ay, brn,  ll. ay, gray, t, slight ilt, gray ined sand	ft. to ft. ft. ft. ft. from 3'.  7 Pit privy 8 Sewage lagoo 9 Feedyard  OG  moist, soft  /blue, t odor. //blue,wet, d, mod.odor.	③Bento ft.  FROM  Construction	10 Lives 11 Fuel 12 Fertili 13 Insect How man	The contracted of the contract	ft. to	ft.
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W: Direction f FROM 0 9.5	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?  TO  9.5  11  12  15  20  RACTOR'S Con (mo/day/	Limeston Silty cl no odor. Sand, fi Sandy cl moist-we Clayey s fine gra	From 20 From  From  ement ft. to 3	ft. to  ft. to  ft. to  Cement grout ft., From3'  7 Pit privy 8 Sewage lagoo 9 Feedyard  COG  moist, soft  /blue, todor. //blue,wet, d, mod.odor.  ON: This water well was	③Bento ft.  FROM  Construction	10 Lives 11 Fuel 12 Fertili 13 Insect How man TO	The contracted of the best forms of the contract of the contra	ft. to	ft.
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W: Direction f FROM 0 9.5	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?  TO  9.5  11  12  15  20  RACTOR'S Con (mo/day/	Limeston Silty cl no odor. Sand, fi Sandy cl moist-we Clayey s fine gra	From 20 From  From  ement ft. to 3	ft. to ft. ft. ft. ft. from 3'.  7 Pit privy 8 Sewage lagoo 9 Feedyard  OG  moist, soft  /blue, t odor. //blue,wet, d, mod.odor.	③Bento ft.  FROM  Construction	10 Lives 11 Fuel 12 Fertili 13 Insect How man TO	The contracted of the best forms of the contract of the contra	ft. to	ft.
6 GROUT Grout Inte What is th 1 Se 2 Se 3 Wi Direction f FROM 0 9.5 11 12 15	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?  TO  9.5  11  12  15  20  RACTOR'S Con (mo/day/	Limeston Silty cl no odor. Sand, fi Sandy cl moist-we Clayey s fine gra	From. 20 From  ement ft. to 3  contamination: al lines pool age pit LITHOLOGIC if e fill. ay, brn,  11. ay, gray, t, slight ilt, gray ined sand	ft. to  ft. to  ft. to  Cement grout ft., From3'  7 Pit privy 8 Sewage lagoo 9 Feedyard  COG  moist, soft  /blue, todor. //blue,wet, d, mod.odor.  ON: This water well was	Bento ft.  The second was	10 Lives 11 Fuel 12 Fertili 13 Insect How man TO	Other	ft. to	ft.
6 GROUT Grout Inte What is th 1 Se 2 Se 3 Wi Direction f FROM 0 9.5 11 12 15 7 CONTF completed Water Wei under the	T MATERIAL rvals: From the nearest so the price tank the term of the term of the price tank the term of t	Limeston Silty cl no odor. Sand, fi Sandy cl moist—we Clayey s fine gra  OR LANDOWNER year) Z-1/- S License No. me of JB E pewriter or ball point po	From. 20 From  From  ement ft. to 3  contamination: al lines pool age pit LITHOLOGIC i e fill. ay, brn,  11. ay, gray, t, slight ilt, gray ined sand  SCERTIFICATIO  539  INVITONMENT  EN PLEASE PRESS FILE  FROM  FROM	ft. to	Ge fill in blanks, u	tt., Froinite 4 to. 10 Lives 11 Fuel 12 Fertili 13 Insec How mai TO  tted, (2) reco and this reco s completed of by (signat	Other	ft. to ft	ft.