LOCATION OF W	//*************************************	Erontio-				otion Nivert	-	ourpobl- NI	ımber '		ones Ni	mher
unty: Harper		Fraction	MIT	1/ CE		ction Numbe		ownship Nu 31		1	tange Nui 8	_
tance and direction		SW 1/4			d within city?	5	T		(S)	l R	8	E(W)
		-			-							
mile sout	MNED: 7	es east,	3/8	mile no	rtn, Ze	nda, K	.5				· · ·	
WATER WELL OV												
#, St. Address, Bo		Woodlan						Board of Ag				Resources
, State, ZIP Code	1100	sburg, K						Application				
OCATE WELL'S L	OCATION WITH	4 DEPTH OF (	COMPLE	TED WELL8	3.6	ft. ELE	VATION:	5.5.5.4				
N "X" IN SECTION		Depth(s) Grou										
N	<del>'                                    </del>	WELL'S STATI										
1	1		•	data: Well wa								
NW	NE	Est. Yield WELL WATER	•		Public water			onditioning	•	njection		gpii
	ı	1 Domestic			Oil field water		9 Dew			,	pecify belo	ow)
W	E	2 Irrigation			Domestic (lav					٠.	•	
		_										
sw	s <b>x</b>	Was a chemica	al/baatari	alagical compl	a submitted to	Donortmant	2 Van	No Y	· If woo m	oo/dow/v	ro comple	was sub
	1	mitted	al/Dacteri	ological sampli	e submitted to	Department		Disinfecte		10/uay/y	is sample Ni	o X
1	1	IIIIIII					Water Wei	Distribute	.a. 100		.,•,	X
S	3	L										
TYPE OF BLANK				ught iron	8 Concr			ASING JOI				
1 Steel	3 RMP (S	R)		estos-Cement		(specify bel	•					
<b>₽</b> vc	4 ABS		7 Fibe									
nk casing diamete												
sing height above			in.,	weight	-		lbs./ft. V	Vall thickne	ess or guag	ge No	SCH4.	)
PE OF SCREEN C					O	-			estos-Cem			
1 Steel	3 Stainles			erglass	_8 RM 9 AE	MP (SR)			er (Specify			
2 Brass	4 Galvania	zed Steel	6 Con	crete tile	9 AE	55		12 Non	e used (op	ben noie	,	
REEN OR PERFO	RATION OPENII	NGS ARE:	^		azed wrapped		8 Sa			11 No	ne (open	hole)
1 Continuous slo		Mill slot . 01	U		e wrapped			lled holes	۸			
2 Louvered shutt	ter 74 K	(ey punched		7 101	ch cut		10 01	ner (specify	()			IL
REEN-PERFORA	TED INTERVALS	: From2.	36	ft. to	4.36	ft., Fro	om		ft. to			ft.
ODAVEL D	AOK INTERVALO	From6.	36	ft. to	836	ft., Fro	om		ft. to			ft.
GRAVEL PA	ACK INTERVALS	From6:	36 00	ft. to	83.6	ft., Fro	om om		ft. to	·		ft.
GRAVEL P.	ACK INTERVALS	From6:	36 00	ft. to ft. to ft. to	83.6	ft., Fro	om om		ft. to	·		ft.
GRAVEL PA		From6:	3.6 0.0	ft. to ft. to	83.6 83.6	ft., Fro	om om om		ft. to ft. to	·		ft. ft. ft.
GROUT MATERI	IAL: 1 Nea	From6: From2: From	2 C	ft. to ft. to ement grout	83.6 83.6	ft., Fro	omom		ft. to			ft.
GROUT MATERI out Intervals: Fro	IAL: 1 Nea	From6: From24 From	2 C	ft. to ft. to ement grout	83.6 83.6	ft., Fro	omom	From	ft. to	ft. to .		ft.
GROUT MATERI out Intervals: Fro at is the nearest s	IAL: 1 Nea	From2 From2 From	2 C	ement grout	83 . 6 83 . 6 Ben	ft., Fro ft., Fro ft., Fro tonite	omom	From	ft. to	ft. to .	ed water	ft.
GROUT MATERI out Intervals: Fro at is the nearest s 1 Septic tank	IAL: 1 Nea	From	2 C	ement grout ft., From	83 . 6 83 . 6 Ben ft. t	ft., Fro ft., Fro ft., Fro tonite to 10 Liv 11 Fue	4 Otherft., estock pen	Froms	ft. to	ft. to	ed water	ft.
GROUT MATERI ut Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines	IAL: 1 NeacomQ	From	2 C	ement grout ft., From 7 Pit priv 8 Sewag	83 6	tonite 10 Liv 11 Fue 12 Fe	4 Otherft., estock pen el storage rtilizer storage	Froms	ft. to	ft. to	ed water	ft.
GROUT MATERI out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sew	IAL: 1 Nea omQ ource of possible 4 Late 5 Cess ver lines 6 Seep	From	2 C	ement grout ft., From	83 6	tonite 10 Liv 11 Fue 12 Fee 13 Ins	4 Otherft., estock pen el storage rtilizer stora	Froms s age orage	14 A	ft. to	ed water	ft.
GROUT MATERI out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sew action from well? S	IAL: 1 Nea omQ ource of possible 4 Late 5 Cess ver lines 6 Seep	From	2 Co	ement grout ft., From 7 Pit priv 8 Sewag	83 - 6	ft., Fro ft.,	4 Otherft., estock pen el storage rtilizer storage	Froms s age orage 1320	14 A	ft. to Abandon Dil well/G	ed water as well becify belo	ft.
GROUT MATERIOUT Intervals: From the second of the second o	AL: 1 Near omQource of possible 4 Late 5 Cess ver lines 6 Seep Southeast	From6: From21 From1 It cementft. to20. It contamination: It contamination: It lines It page pit	2 Co	ement grout ft., From 7 Pit priv 8 Sewag	83 - 6 Ben ft.	10 Liv 12 Fei 13 Ins How m	4 Other  4 Other  ft., estock pen el storage rtilizer stora ecticide storany feet?	Froms s age orage 1320 PLU	ft. to  14 A  15 O  16 C  ft	ft. to . Abandon Dil well/O Other (sp	ed water has well hecify belo	ftftftftft
GROUT MATERIOUT Intervals: From the second of the second o	AL: 1 Neacom	From6: From2 From1 It cement	2 Co	ement grout ft., From 7 Pit priv 8 Sewag	Ben ft.	tonite 10 Liv 11 Fue 12 Fee 13 Ins How m	4 Other 4 Other ft., estock penel storage rtilizer storage recticide storany feet?	Froms sage orage 1320 PLU Sand	ft. to  14 A  15 O  16 C  ft  IGGING IN  and n	ft. to Abandon Dil well/O Other (sp.	ed water has well hecify belo	ftftftftft
GROUT MATERIOUT Intervals: From the second of the second o	AL: 1 Neacom	From6: From21 From1 It cementft. to20. It contamination: It lines spool page pit  LITHOLOGIO Y  nd	2 Co	ement grout ft., From 7 Pit priv 8 Sewag	83 - 6 Ben ft.	tonite 10 Liv 11 Fue 12 Fee 13 Ins How m	4 Other 4 Other ft., estock penel storage rtilizer storage recticide storany feet?	Froms s age orage 1320 PLU	ft. to  14 A  15 O  16 C  ft  IGGING IN  and n	ft. to Abandon Dil well/O Other (sp.	ed water has well hecify belo	ftftftftft
GROUT MATERI but Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well? S ROM TO 0 5 5 25 5 40	AL: 1 Nea com0	From6: From24 From11 It cement	2 Co	ement grout ft., From 7 Pit priv 8 Sewag	Ben ft.	tonite 10 Liv 11 Fue 12 Fee 13 Ins How m	4 Other 4 Other ft., estock penel storage rtilizer storage recticide storany feet?	Froms age orage 1320 PLU Sand	ft. to  14 A  15 O  16 C  ft  IGGING IN  and n	ft. to Abandon Dil well/O Other (sp.	ed water has well hecify belo	ftftftftft
GROUT MATERIOUT Intervals: From the second of the second o	AL: 1 Nea com 0 cource of possible 4 Late 5 Cess ver lines 6 Seep Southeast Red cla Fine sa Medium Fine sa	From6: From24 From21 It cement contamination: ral lines s pool page pit  LITHOLOGIC Y nd sand nd	2 Co	ement grout ft., From 7 Pit priv 8 Sewag	Ben ft.	tonite 10 Liv 11 Fue 12 Fee 13 Ins How m	4 Other 4 Other ft., estock penel storage rtilizer storage recticide storany feet?	Froms age orage 1320 PLU Sand	ft. to  14 A  15 O  16 C  ft  IGGING IN  and n	ft. to Abandon Dil well/O Other (sp.	ed water has well hecify belo	ftftftftft
GROUT MATERI but Intervals: Fro at is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight sew ection from well?S ROM TO 0 5 5 25 5 40 0 70	AL: 1 Nea com0	From6: From24 From21 It cement contamination: ral lines s pool page pit  LITHOLOGIC Y nd sand nd	2 Co	ement grout ft., From 7 Pit priv 8 Sewag	Ben ft.	tonite 10 Liv 11 Fue 12 Fee 13 Ins How m	4 Other 4 Other ft., estock penel storage rtilizer storage recticide storany feet?	Froms age orage 1320 PLU Sand	ft. to  14 A  15 O  16 C  ft  IGGING IN  and n	ft. to Abandon Dil well/O Other (sp.	ed water has well hecify belo	ftftftftft
GROUT MATERI ut Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well? S 3 OM TO 0 5 5 25 5 40 0 70 0 75	AL: 1 Nea com 0 cource of possible 4 Late 5 Cess ver lines 6 Seep Southeast Red cla Fine sa Medium Fine sa	From6: From24 From21 It cement contamination: ral lines s pool page pit  LITHOLOGIC Y nd sand nd sand	2 Co	ement grout ft., From 7 Pit priv 8 Sewag	Ben ft.	tonite 10 Liv 11 Fue 12 Fee 13 Ins How m	4 Other 4 Other ft., estock penel storage rtilizer storage recticide storany feet?	Froms age orage 1320 PLU Sand	ft. to  14 A  15 O  16 C  ft  IGGING IN  and n	ft. to Abandon Dil well/O Other (sp.	ed water has well hecify belo	ftftftftft
GROUT MATERI tut Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sew ction from well? S OM TO 0 5 5 25 5 40 0 70 0 75	AL: 1 Nea om	From6: From24 From21 It cement contamination: ral lines s pool page pit  LITHOLOGIC Y nd sand nd sand	2 Co	ement grout ft., From 7 Pit priv 8 Sewag	Ben ft.	tonite 10 Liv 11 Fue 12 Fee 13 Ins How m	4 Other 4 Other ft., estock penel storage rtilizer storage recticide storany feet?	Froms age orage 1320 PLU Sand	ft. to  14 A  15 O  16 C  ft  IGGING IN  and n	ft. to Abandon Dil well/O Other (sp.	ed water has well hecify belo	ftftftftft
GROUT MATERI ut Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sew action from well? S 3 OM TO 0 5 5 25 5 40 0 70 0 75	AL: 1 Nea om	From6: From24 From21 It cement contamination: ral lines s pool page pit  LITHOLOGIC Y nd sand nd sand	2 Co	ement grout ft., From 7 Pit priv 8 Sewag	Ben ft.	tonite 10 Liv 11 Fue 12 Fee 13 Ins How m	4 Other 4 Other ft., estock penel storage rtilizer storage recticide storany feet?	Froms sage orage 1320 PLU Sand	ft. to  14 A  15 O  16 C  ft  IGGING IN  and n	ft. to Abandon Dil well/O Other (sp.	ed water has well hecify belo	ftftftftft
GROUT MATERI ut Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sew action from well? S 3 O	AL: 1 Nea om	From6: From24 From21 It cement contamination: ral lines s pool page pit  LITHOLOGIC Y nd sand nd sand	2 Co	ement grout ft., From 7 Pit priv 8 Sewag	Ben ft.	tonite 10 Liv 11 Fue 12 Fee 13 Ins How m	4 Other 4 Other ft., estock pen el storage rtilizer stora ecticide storany feet?	Froms sage orage 1320 PLU Sand	ft. to  14 A  15 O  16 C  ft  IGGING IN  and n	ft. to Abandon Dil well/O Other (sp.	ed water has well hecify belo	ftftftftft
GROUT MATERI ut Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well? S 3 OM TO 0 5 5 25 5 40 0 70 0 75	AL: 1 Nea om	From6: From24 From21 It cement contamination: ral lines s pool page pit  LITHOLOGIC Y nd sand nd sand	2 Co	ement grout ft., From 7 Pit priv 8 Sewag	Ben ft.	tonite 10 Liv 11 Fue 12 Fee 13 Ins How m	4 Other 4 Other ft., estock pen el storage rtilizer stora ecticide storany feet?	Froms sage orage 1320 PLU Sand	ft. to  14 A  15 O  16 C  ft  IGGING IN  and n	ft. to Abandon Dil well/O Other (sp.	ed water has well hecify belo	ftftftftft
GROUT MATERI but Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sewertion from well? S ROM TO 0 5 5 25 5 40 0 70 0 75	AL: 1 Nea om	From6: From24 From21 It cement contamination: ral lines s pool page pit  LITHOLOGIC Y nd sand nd sand	2 Co	ement grout ft., From 7 Pit priv 8 Sewag	Ben ft.	tonite 10 Liv 11 Fue 12 Fee 13 Ins How m	4 Other 4 Other ft., estock pen el storage rtilizer stora ecticide storany feet?	Froms sage orage 1320 PLU Sand	ft. to  14 A  15 O  16 C  ft  IGGING IN  and n	ft. to Abandon Dil well/O Other (sp.	ed water has well hecify belo	ftftftftft
GROUT MATERI but Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sewection from well?S ROM TO 0 5 5 25 5 40 0 70 0 75	AL: 1 Nea om	From6: From24 From21 It cement contamination: ral lines s pool page pit  LITHOLOGIC Y nd sand nd sand	2 Co	ement grout ft., From 7 Pit priv 8 Sewag	Ben ft.	tonite 10 Liv 11 Fue 12 Fee 13 Ins How m	4 Other 4 Other ft., estock pen el storage rtilizer stora ecticide storany feet?	Froms sage orage 1320 PLU Sand	ft. to  14 A  15 O  16 C  ft  IGGING IN  and n	ft. to Abandon Dil well/O Other (sp.	ed water has well hecify belo	ftftftftft
GROUT MATERI but Intervals: Fro lat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well?S ROM TO 0 5 5 25 25 40 0 70 75	AL: 1 Nea om	From6: From24 From21 It cement contamination: ral lines s pool page pit  LITHOLOGIC Y nd sand nd sand	2 Co	ement grout ft., From 7 Pit priv 8 Sewag	Ben ft.	tonite 10 Liv 11 Fue 12 Fee 13 Ins How m	4 Other 4 Other ft., estock pen el storage rtilizer stora ecticide storany feet?	Froms sage orage 1320 PLU Sand	ft. to  14 A  15 O  16 C  ft  IGGING IN  and n	ft. to Abandon Dil well/O Other (sp.	ed water has well hecify belo	ftftftftft
GROUT MATERI but Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sewection from well? S ROM TO 0 5 5 25 40 0 70 0 75	AL: 1 Nea om	From6: From24 From21 It cement contamination: ral lines s pool page pit  LITHOLOGIC Y nd sand nd sand	2 Co	ement grout ft., From 7 Pit priv 8 Sewag	Ben ft.	tonite 10 Liv 11 Fue 12 Fee 13 Ins How m	4 Other 4 Other ft., estock pen el storage rtilizer stora ecticide storany feet?	Froms sage orage 1320 PLU Sand	ft. to  14 A  15 O  16 C  ft  IGGING IN  and n	ft. to Abandon Dil well/O Other (sp.	ed water has well hecify belo	ftftftftft
GROUT MATERI but Intervals: Fro at is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight sew ection from well?S ROM TO 0 5 5 25 5 40 0 70 0 75 5 95	AL: 1 Neacom	From6: From2 From20: contamination: ral lines s pool page pit  LITHOLOGIC Y nd sand nd sand nd	2 Cc	ement grout ft., From 7 Pit priv 8 Sewag 9 Feedya	83.6	10 Liv 11 Fue 12 Fe 13 Ins How n TO 20	4 Otherft., estock pen el storage rtilizer stora secticide storany feet?	Froms  age prage 1320 PLU Sand entoni	ft. to  14 A 15 O 16 C  ft  IGGING IN and n te ch	ft. to	ed water has well pecify belongs.	ftftftftftftftftft
GROUT MATERI ut Intervals: Fro at is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight sew action from well?S  ROM TO 0 5 5 25 5 40 0 70 0 75 5 95	AL: 1 Neacom	From6: From2 From20: contamination: ral lines s pool page pit  LITHOLOGIC Y nd sand nd sand nd	2 Cc	ement grout ft., From 7 Pit priv 8 Sewag 9 Feedya	83.6	10 Liv 11 Fue 12 Fe 13 Ins How n TO 20	4 Otherft., estock pen el storage rtilizer stora secticide storany feet?	Froms  age prage 1320 PLU Sand entoni	ft. to  14 A 15 O 16 C  ft  IGGING IN and n te ch	ft. to	ed water has well pecify belongs.	ftftftftftftftftft
GROUT MATERI ut Intervals: Fro at is the nearest s  1 Septic tank 2 Sewer lines 3 Waterlight sew cition from well? S  ROM TO 0 5  5 25  5 40 0 70 0 75 5 95  CONTRACTOR'S bleted on (mo/day,	AL: 1 Neacon On One ource of possible 4 Late 5 Cessiver lines 6 Seep Southeast Red clar Fine sa Medium Fine sa	From6: From2 From2 From1 It cement contamination: ral lines s pool page pit  LITHOLOGIC Y nd sand nd sand nd sand nd send nd	2 Cc LOG	ement grout ft., From 7 Pit priv 8 Sewag 9 Feedya	Ben ft.	10 Liv 11 Fue 13 Ins How m TO 20 0	4 Other	Froms  age prage 1320 PLU Sand entoni	ft. to ft	mft. to Abandon Dil well/O Dther (sp. ITERVAL Lativ Lips  der my j	ed water Gas well becify below the sale water wa	n and was ef. Kansas
GROUT MATERI ut Intervals: Fro the is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sewer ction from well? Sevention from well. Sevention from well	AL: 1 Neacon On One ource of possible 4 Late 5 Cessiver lines 6 Seep Southeast Red clar Fine sa Medium Fine sa	From6: From2 From2 From1 It cement contamination: ral lines s pool page pit  LITHOLOGIC Y nd sand nd sand nd sand nd send nd	2 Cc LOG	ement grout ft., From 7 Pit priv 8 Sewag 9 Feedya	Ben ft.	10 Liv 11 Fue 13 Ins How m TO 20 0	4 Other	Froms  age prage 1320 PLU Sand entoni	ft. to ft	mft. to Abandon Dil well/O Dther (sp. ITERVAL Lativ Lips  der my j	ed water Gas well becify below the sale water wa	m and was ef. Kansas

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to cansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each <u>constructed</u> well.