			WAIL	R WELL RECORD	Form WWC-8	5 KSA 82a-	·1212	
1 LOCATI	ON OF WAT	TER WELL:	Fraction		Sec	ction Number	Township Number	Range Number
	Shawnee		X N ¹ / ₂ ×		1/4	17	T 12 S	R 15 (E)W
				address of well if locate	d within city?			
			Nottingham					
2 WATE	R WELL OW	NER: M. W.	Watson, Ir	nc.				
RR#, St.	Address, Box	(# : 3333	East 21st S	Street			Board of Agriculture	Division of Water Resources
City. State	. ZIP Code	: Tonok	2 PC 66601	•			Application Number:	36000213
3 LOCAT	E WELL'S L	OCATION WITH	4 DEPTH OF C	COMPLETED WELL	26	ft. ELEVA	ΓΙΟΝ:	
AN "X"	IN SECTION	N BOX: X	Depth(s) Ground	dwater Encountered 1	11 '	ft. 2		3
ı, [ı	1	WELL'S STATIC	WATER LEVEL	. 1.1 1 ft. b	elow land surf	face measured on mo/day/y	9-10-82
	1	1	ł					oumping gpm
	NW	NE						oumping gpm
<u>•</u>	i			12			-	n. to
ž w	1	1	WELL WATER	TO BE USED AS:	5 Public water	er supply	8 Air conditioning 1	Injection well
ī	1	<u> </u>	1 Domestic	3 Feedlot	6 Oil field wa	ter supply (9 Dewatering 12	2 Other (Specify below)
	- 5W	SE	2 Irrigation	4 Industrial	7 Lawn and	garden only 1	0 Observation well	
. 1	i į		Was a chemical/	bacteriological sample	submitted to D	epartment? Ye	es; If ye	s, mo/day/yr sample was sub-
	9		mitted			Wat	er Well Disinfected? Yes	No ℃
5 TYPE	OF BLANK C	ASING USED:		5 Wrought iron	8 Concr	ete tile	CASING JOINTS: Glu	ed K Clamped
1 St	eel	3 RMP (S	R)	6 Asbestos-Cement	9 Other	(specify below	v) We	ded
(2 P)	70	4 ABS		7 Fiberglass			Thr	eaded
Blank casi	ng diameter	<u>k.</u> 8	.in. to	ft., Dia	in. to		ft., Dia	. in. to ft.
Casing he	ight above la	and surface 🖈 .	24	.in., weight		<u>lbs./f</u>	t. Wall thickness or gauge	Nox sh 40
TYPE OF	SCREEN O	R PERFORATIO	N MATERIAL:		√ PV	9	10 Asbestos-cen	nent
1 St	eel	3 Stainles	s steel	5 Fiberglass	8 RM	MP (SR)	11 Other (specify	/)
2 Br	ass	4 Galvaniz	zed steel	6 Concrete tile	9 AE	s	12 None used (d	ppen hole)
SCREEN	OR PERFOR	RATION OPENIN	IGS ARE:	5 Gauz	ed wrapped	(8 Saw cut	11 None (open hole)
' 1 Co	ntinuous slo	t 3 M	Aill slot	6 Wire	wrapped		9 Drilled holes	
2 Lo	uvered shutt	er 4 K	(ey punched	7 Torch	cut,		10 Other (specify)	
SCREEN-	PERFORATE	D INTERVALS:	From	ft. to .	76	ft., Fron	n ft.	toft.
			From	ft. to .		# Eron	n ft	to ft
	DAVEL DA					IL., FION	11	
,	SHAVEL PA	CK INTERVALS:	: From					toft.
	JHAVEL PA	CK INTERVALS:	: From From	. **			n ft.	
-	MATERIAL		From	· ·		ft., Fron	n ft.	toft.
6 GROUT		1 Neat	From cement	ft. to 2 Cement grout	3 Bento	ft., Fron	n ft. Other , W O	toft.
6 GROUT	MATERIAL	1 Neat	From cement .ft. to	ft. to 2 Cement grout	3 Bento	ft., From	n ft. Other ft., From	to
6 GROUT Grout Inte What is th	MATERIAL	1 Neat	From cement .ft. to	ft. to 2 Cement grout	3 Bento	ft., From	n ft. n ft. Other 6 ft., From 6 ock pens 14	to
6 GROUT Grout Inte What is th	MATERIAL rvals: From e nearest so	1 Neat	From cement .ft. to contamination: ral lines	ft. to 2 Cement grout ft., From	3 Bento	ft., From tt., From onite to 10 Livest	n ft. n ft. Other ft. From ock pens 14 storage 15	to
6 GROUT Grout Inte What is th	MATERIAL nvals: From e nearest so optic tank ower lines	1 Neat mX ource of possible 4 Later	From cement .ft. to contamination: ral lines s pool	ft. to 2 Cement grout ft., From 7 Pit privy	3 Bento	ft., Fron ft., Fron onite to 10 Livest 11 Fuel s 12 Fertilii	n ft. Other ft. Ock pens 14 storage 15	to
Grout Intel What is th	MATERIAL nvals: From e nearest so optic tank ower lines	urce of possible 4 Late 5 Cess er lines 6 Seep	From cement .ft. to contamination: ral lines s pool	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag	3 Bento	to	n ft. Other ft., From ock pens 14 storage 15 zer storage 16	to
Grout Inte What is th 1 Se 2 Se 3 W. Direction 1	MATERIAL ryals: From e nearest so eptic tank ewer lines atertight sew	urce of possible 4 Late 5 Cess er lines 6 Seep	From cement .ft. to contamination: ral lines s pool page pit	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	to	n ft. Other ft. Other ft. From ock pens 14 storage 15 zer storage 16 icide storage	to
GROUT Inte What is th 1 Se 2 Se 3 W. Direction 1 FROM	mATERIAL roals: From e nearest so eptic tank ewer lines atertight sew from well? TO 5 1	1 Neat m.X urce of possible 4 Late 5 Cess er lines 6 Seep	From cement .ft. to contamination: ral lines s pool page pit LITHOLOGIC rn. clay	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento ft.	to	n ft. Other ft. Other ft. From ock pens 14 storage 15 zer storage 16 icide storage y feet? X 2 6	to
GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction 1	mATERIAL ryals: From e nearest so eptic tank ewer lines atertight sew from well?	1 Neat n X purce of possible 4 Late 5 Cess er lines 6 Seep	From cement .ft. to contamination: ral lines s pool page pit LITHOLOGIC rn. clay	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento ft.	to	n ft. Other ft. In ft. Other ft. Other ft. In ft. Other ft. Other ft. In ft. Other ft. It ft. Other ft. Other ft. It ft. Other ft. Ot	to
GROUT Inte What is th 1 Se 2 Se 3 W. Direction 1 FROM	mATERIAL roals: From e nearest so eptic tank ewer lines atertight sew from well? TO 5 1	1 Neat m.X urce of possible 4 Late 5 Cess er lines 6 Seep	From cement ft. to contamination: ral lines s pool page pit LITHOLOGIC rn clay Low clay	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento ft.	to	n ft. Other ft. Other ft. From ock pens 14 storage 15 zer storage 16 icide storage y feet? X 2 6	to
GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction 1 FROM 0 1	mATERIAL ryals: From e nearest so eptic tank ewer lines atertight sew from well? TO 5 1 10 1	1 Neat Nurce of possible 4 Later 5 Cess er lines 6 Seep Hard brow Hard yell Yellow cl	From cement ft. to contamination: ral lines s pool page pit LITHOLOGIC rn clay Low clay	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG 11 water	3 Bento ft.	to	n ft. Other ft. In ft. Other ft. Other ft. In ft. Other ft. Other ft. In ft. Other ft. It ft. Other ft. Other ft. It ft. Other ft. Ot	to
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 1 5 1	mATERIAL royals: From e nearest so eptic tank ever lines atertight sew from well? TO 5 ' 10 ' 15 '	1 Neat n X 1 Later 5 Cess er lines 6 Seep Hard brow Hard yell Yellow cl Soft yell	From cement ft. to contamination: ral lines s pool page pit LITHOLOGIC on clay Low clay Lay Low clay	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG 11 water	3 Bento ft.	to	n ft. Other ft. In ft. Other ft. Other ft. In ft. Other ft. Other ft. In ft. Other ft. It ft. Other ft. Other ft. It ft. Other ft. Ot	to
Grout Inte What is th 1 Se 3 W. Direction 1 FROM 0 ' 5 ' 10 '	mATERIAL pyals: From e nearest so eptic tank ewer lines atertight sew rom well? TO 5 ' 10 ' 15 ' 18 '	Hard brow Hard yell Yellow cl Soft yell Broken li	From cement ft. to contamination: ral lines s pool page pit LITHOLOGIC on clay low clay ay low clay & imestone ch	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG 11' water bolders	3 Bento ft.	to	n ft. Other ft. In ft. Other ft. Other ft. In ft. Other ft. Other ft. In ft. Other ft. It ft. Other ft. Other ft. It ft. Other ft. Ot	to
GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction 1 FROM 0 ' 5 ' 10 ' 15 '	mATERIAL roals: From e nearest so eptic tank ewer lines atertight sew from well? TO 5 ' 10 ' 15 ' 18 ' 20 '	Hard brow Hard yell Yellow cl Soft yell Broken li	From cement ft. to contamination: ral lines s pool page pit LITHOLOGIC on clay low clay ay low clay & imestone ch	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG 11' water bolders ips & rocks	3 Bento ft.	to	n ft. Other ft. In ft. Other ft. Other ft. In ft. Other ft. Other ft. In ft. Other ft. It ft. Other ft. Other ft. It ft. Other ft. Ot	to
GROUT Inte What is th 1 Se 2 Se 3 W. Direction 1 FROM 0 ' 5 ' 10 ' 15 ' 18 ' 20 '	mATERIAL roals: From e nearest so eptic tank ewer lines atertight sew from well? TO 5 ' 10 ' 15 ' 18 ' 20 ' 23 '	Hard brow Hard yell Soft yell Broken li	From cement ft. to contamination: ral lines s pool page pit LITHOLOGIC on clay low clay ay low clay & imestone ch	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG 11' water bolders ips & rocks	3 Bento ft.	to	n ft. Other ft. In ft. Other ft. Other ft. In ft. Other ft. Other ft. In ft. Other ft. It ft. Other ft. Other ft. It ft. Other ft. Ot	to
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 ' 5 ' 10 ' 15 ' 18 ' 20 ' 23 '	mATERIAL roals: From e nearest so eptic tank ewer lines atertight sew from well? TO 5 ' 10 ' 15 ' 18 ' 20 ' 23 '	Hard brow Hard yell Yellow cl Soft yell Broken li Shale	From cement ft. to contamination: ral lines s pool page pit LITHOLOGIC on clay low clay ay low clay & imestone ch	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG 11' water bolders ips & rocks	3 Bento ft.	to	n ft. Other ft. In ft. Other ft. Other ft. In ft. Other ft. Other ft. In ft. Other ft. It ft. Other ft. Other ft. It ft. Other ft. Ot	to
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 ' 5 ' 10 ' 15 ' 18 ' 20 ' 23 '	mATERIAL roals: From e nearest so eptic tank ewer lines atertight sew from well? TO 5 ' 10 ' 15 ' 18 ' 20 ' 23 '	Hard brow Hard yell Yellow cl Soft yell Broken li Shale	From cement ft. to contamination: ral lines s pool page pit LITHOLOGIC on clay low clay ay low clay & imestone ch	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG 11' water bolders ips & rocks	3 Bento ft.	to	n ft. Other ft. In ft. Other ft. Other ft. In ft. Other ft. Other ft. In ft. Other ft. It ft. Other ft. Other ft. It ft. Other ft. Ot	to
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 ' 5 ' 10 ' 15 ' 18 ' 20 ' 23 '	mATERIAL roals: From e nearest so eptic tank ewer lines atertight sew from well? TO 5 ' 10 ' 15 ' 18 ' 20 ' 23 '	Hard brow Hard yell Yellow cl Soft yell Broken li Shale	From cement ft. to contamination: ral lines s pool page pit LITHOLOGIC on clay low clay ay low clay & imestone ch	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG 11' water bolders ips & rocks	3 Bento ft.	to	n ft. Other ft. In ft. Other ft. Other ft. In ft. Other ft. Other ft. In ft. Other ft. It ft. Other ft. Other ft. It ft. Other ft. Ot	to
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 ' 5 ' 10 ' 15 ' 18 ' 20 ' 23 '	mATERIAL roals: From e nearest so eptic tank ewer lines atertight sew from well? TO 5 ' 10 ' 15 ' 18 ' 20 ' 23 '	Hard brow Hard yell Yellow cl Soft yell Broken li Shale	From cement ft. to contamination: ral lines s pool page pit LITHOLOGIC on clay low clay ay low clay & imestone ch	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG 11' water bolders ips & rocks	3 Bento ft.	to	n ft. Other ft. In ft. Other ft. Other ft. In ft. Other ft. Other ft. In ft. Other ft. It ft. Other ft. Other ft. It ft. Other ft. Ot	to
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 ' 5 ' 10 ' 15 ' 18 ' 20 ' 23 '	mATERIAL roals: From e nearest so eptic tank ewer lines atertight sew from well? TO 5 ' 10 ' 15 ' 18 ' 20 ' 23 '	Hard brow Hard yell Yellow cl Soft yell Broken li Shale	From cement ft. to contamination: ral lines s pool page pit LITHOLOGIC on clay low clay ay low clay & imestone ch	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG 11' water bolders ips & rocks	3 Bento ft.	to	n ft. Other ft. In ft. Other ft. Other ft. In ft. Other ft. Other ft. In ft. Other ft. It ft. Other ft. Other ft. It ft. Other ft. Ot	to
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 ' 5 ' 10 ' 15 ' 18 ' 20 ' 23 '	mATERIAL roals: From e nearest so eptic tank ewer lines atertight sew from well? TO 5 ' 10 ' 15 ' 18 ' 20 ' 23 '	Hard brow Hard yell Yellow cl Soft yell Broken li Shale	From cement ft. to contamination: ral lines s pool page pit LITHOLOGIC on clay low clay ay low clay & imestone ch	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG 11' water bolders ips & rocks	3 Bento ft.	to	n ft. Other ft. In ft. Other ft. Other ft. In ft. Other ft. Other ft. In ft. Other ft. It ft. Other ft. Other ft. It ft. Other ft. Ot	to
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 ' 5 ' 10 ' 15 ' 18 ' 20 ' 23 '	mATERIAL roals: From e nearest so eptic tank ewer lines atertight sew from well? TO 5 ' 10 ' 15 ' 18 ' 20 ' 23 '	Hard brow Hard yell Yellow cl Soft yell Broken li Dirty gra Shale	From cement ft. to contamination: ral lines s pool page pit LITHOLOGIC on clay low clay ay low clay & imestone ch	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG 11' water bolders ips & rocks	3 Bento ft.	to	n ft. Other ft. In ft. Other ft. Other ft. In ft. Other ft. Other ft. In ft. Other ft. It ft. Other ft. Other ft. It ft. Other ft. Ot	to
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction 1 5 ' 10 ' 15 ' 18 ' 20 ' 23 '	material males from e nearest so optic tank ever line atertight sew from well? TO 5 ' 10 ' 15 ' 18 ' 20 ' 23 ' 26 '	Hard brow Hard yell Yellow cl Soft yell Broken li Dirty gra Shale	From cement .ft. to	ft. to 2 Cement grout	3 Bento ft.	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	n ft. Other ft. Other ft. Other ft. Other ft. Other ft. Other ft. In ft. Other ft. Other ft. In ft. In ft. In ft. Other ft. In ft. Other ft. In fit. In fit. In ft. In fit. In fit. In fit. In fit. In fit. In fit. In fit. In fit. In fit. In fit. In fit.	to ft. to ft. to ft. IN E ft. In to ft. Abandoned water well Oil well/Gas well Other (specify below) OGIC LOG CAUCE OKIA OFFICE OF SE
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction 1 5 1 10 1 15 1 18 1 20 1 23 1 26 1	material rules from e nearest so optic tank over lines atertight sew from well? TO 5 ' 10 ' 15 ' 18 ' 20 ' 23 ' 26 '	Hard brow Hard yell Yellow cl Soft yell Broken li Dirty gra Shale TD	From cement ft. to contamination: ral lines s pool page pit LITHOLOGIC rn clay Low clay L	ft. to 2 Cement grout	3 Bento ft. FROM hips as (1) constru	10 Livest 11 Fuel s 12 Fertilli 13 Insect How mar	n ft. Other ft. In ft. Other ft. Other ft. In ft. Other ft. In ft. Other ft. In ft. Other ft. In ft. Other ft. It. Other ft. Other ft. It. Other ft. Other ft. It. Other ft. Other ft. It. Other ft. Other ft. Other ft. Other ft. It. Other ft. It. Other ft. It. Other ft. Other ft. It. Other ft. Other ft. Other ft. Other ft. It. Other ft. Oth	to ft. to ft. to ft. The ft. If. ft. If. ft. If. ft. If. ft. Abandoned water well Oil well/Gas well Other (specify below) OGIC LOG If acce If a
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 ' 5 ' 10 ' 15 ' 20 ' 23 ' 26 '	mATERIAL royals: From e nearest so eptic tank ever lines atertight sew rom well? TO 5 ' 10 ' 15 ' 18 ' 20 ' 23 ' 26 ' BACTOR'S (on (mo/day/	Hard brow Hard yell Yellow cl Soft yell Broken li Dirty gra Shale TD OR LANDOWNE	From cement ft. to contamination: ral lines s pool page pit LITHOLOGIC rn clay Low c	ft. to 2 Cement grout	3 Bento ft. FROM hips as (1) constru	10 Livest 11 Fuel s 12 Fertilli 13 Insect How mar TO	n ft. Other ft. In ft. Other ft. Other ft. In ft. Other ft. It. Other ft. Other ft. Other ft. It. Other ft.	to ft. to ft. to ft. to ft. In Fe ft. I
GROUT Grout Inte What is th See 3 W Direction 1 FROM 0' 5' 10' 15' 20' 23' 26' 7 CONTE completed Water We	material rules From e nearest so optic tank over lines atertight sew from well? TO 5 ' 10 ' 15 ' 20 ' 23 ' 26 ' Con (mo/day/	Hard brow Hard yell Yellow cl Soft yell Broken li Dirty gra Shale TD OR LANDOWNE (year) Se S License No.	From cement ft to contamination: ral lines s pool page pit LITHOLOGIC on clay Low clay Low clay Low clay Low clay Limestone character avel & clay R'S CERTIFICAT pt. 8, 9, 1 435	ft. to 2 Cement grout	3 Bento tt. 3 FROM FROM https as (1) construction was very dell Record was	10 Livest 11 Fuel s 12 Fertilit 13 Insect How mar TO	n ft. Other ft. Other ft. Other ft. Other ft. Other ft. Other ft. In ft. Other ft. Other ft. In ft. In ft. In ft. Other ft. In fit.	to ft. to ft. to ft. to ft. IN E ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) OGIC LOG GIC LOG Acce OK ID P-26-83 Inder my jurisdiction and was anowledge and belief. Kansas 10, 1982
GROUT Grout Inte What is th Se 3 W Direction 1 FROM 0 ' 5 ' 10 ' 15 ' 20 ' 23 ' 26 ' CONTR completed Water Wei	material rules From e nearest so optic tank over lines atertight sew from well? TO 5 ' 10 ' 15 ' 20 ' 23 ' 26 ' Con (mo/day/	Hard brow Hard yell Yellow cl Soft yell Broken li Dirty gra Shale TD OR LANDOWNE (year) Se S License No.	From cement ft to contamination: ral lines s pool page pit LITHOLOGIC on clay Low clay Low clay Low clay Low clay Limestone character avel & clay R'S CERTIFICAT pt. 8, 9, 1 435	ft. to 2 Cement grout	3 Bento tt. 3 FROM FROM https as (1) construction was very dell Record was	10 Livest 11 Fuel s 12 Fertilit 13 Insect How mar TO	n ft. Other ft. Other ft. Other ft. Other ft. Other ft. Other ft. In ft. Other ft. Other ft. In ft. In ft. In ft. Other ft. In fit.	to ft. to ft. to ft. to ft. In Fe ft. I
GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction 1 FROM 0 ' 15 ' 18 ' 20 ' 23 ' 26 ' 7 CONTE completed Water Wel under the INSTRUC three copic	material ruals: From e nearest so eptic tank rower lines atertight sew rom well? TO 5 ' 10 ' 15 ' 20 ' 23 ' 26 ' RACTOR'S (on (mo/day/ Il Contractor) business na TIONS: Use es to Kansas	Hard brow Hard yell Yellow cl Soft yell Broken li Dirty gra Shale TD OR LANDOWNE (year) Se s License No. me of John typewriter or ball	From cement ft. to contamination: ral lines s pool page pit LITHOLOGIC on clay low clay well & clay avel & clay R'S CERTIFICAT pt. 8, 9, 1 435 Brown & Co point pen, PLEAS ealth and Environe	ft. to 2 Cement grout	3 Bento tt. 3 Bento tt. 6 FROM FROM A ps 6 (1) construction 7 Jell Record was the property of the proper	10 Livest 11 Fuel s 12 Fertilit 13 Insect How mar TO Lived, (2) reco and this records completed of by (signate)	n ft. Other ft., From ock pens 14 storage 15 zer storage icide storage y feet? LITHOLO Chouting On (mo/day/yr) sept. ure) Date of the best of my known (mo/day/yr) Sept. ure) Date of the best of my known (mo/day/yr)	to ft. to ft. to ft. to ft. IN E ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) OGIC LOG GIC LOG Acce OK ID P-26-83 Inder my jurisdiction and was anowledge and belief. Kansas 10, 1982