	W	ATER WELL RECORD / FO	rm WWC-5	KSA 82a		icii ir c	21402	
LOCATION QF WAT	ER WELL: Fraction		Secti	on Number	Township	Number	Range Number	
County: Norri	5 064 NV	1/4 NW 1/4 SW		3 /	<u> </u>	<u>5 s</u>	R 6 (EM	<b>/</b>
Distance and direction,	from nearest town or city stre		vithin city?					
3 Miles N	orth of Delava	in KD						,
WATER WELL OW		for a						
』 R#, St. Address, Box	NER: U.S. Corps of #: 700 Federal B  : 601 E. 12+1  DOCATION WITH 4 DEPTH OF	Suildina.			Board o	of Agriculture	Division of Water Resou	rces
City, State, ZIP Code	: 1001 E. 12th	st. Kansas City	MD 62	1106-289	75 Applica	tion Number:	AND THE RESERVE OF THE PERSON	
LOCATE WELL'S LO	DCATION WITH 4 DEPTH C	OF COMPLETED WELL	70	. ft. ELEVA	TION:			
AN "X" IN SECTION	BOX: Depth(s) Gro	oundwater Encountered 1	47	ft. 2	2	ft.	3	.ft.
The second secon	WELL'S STA	ATIC WATER LEVEL	17 ft. be	low land sur	face measured	on mo/day/y	r 1/25/95	
		Pump test data: Well water v						
NW		gpm: Well water						
	Bore Hole D	iameter	70		and		n. to	.ft.
	numericani e e e e e e e e e e e e e e e e e e e		Public water		8 Air condition		I Injection well	
	1 Dome					-	Other (Specify below)	
SW	2 Irrigat	tion 4 Industrial 7	Lawn and da	arden only (	10 Monitorina	well		
	Was a chem	ical/bacteriological sample sub	mitted to De	nartment? Y	es X No.	: If ve	s. mo/dav/vr sample was	sub-
Communication and the	mittad. 54	mitted by Enumer	- Buralsi	Mr. Drawalth	ter Well Disinfe	ected? Yes	AJ/A NO	
TYPE OF BLANK C		5 Wrought iron	8 Concret		CASING	JOINTS: GIU	ed Clamped	
	3 RMP (SR)	6 Asbestos-Cement		specify belov			lded	
1 Steel	4 ABS	7 Fiberglass	`				eaded	
Ø PV9		/ Fiberglass	in to		ft Dia			
Blank casing diameter	and surface 3.0	in weight	۱۱۱۱. ۱۷		ft Wall thickne	se or dalide	No Sched 40	
			(DPVC			Asbestos-cer		
	R PERFORATION MATERIAL		8 RMF				y)	
1 Steel	3 Stainless steel	5 Fiberglass	9 ABS			None used (		
2 Brass	4 Galvanized steel			•	8 Saw cut	Mone daed (	11 None (open hole)	
	RATION OPENINGS ARE:	5 Gauzed 6 Wire wr			9 Drilled hol	loe	11 None (open note)	
1 Continuous slo	Control of the Contro		• •					
2 Louvered shutt	· ·	7 Torch c 		4 Ero				
SCREEN-PERFORATI					IR			
	P*	ft to		# Ero	200	ft	to	
~~ A 1 /m / PA 6		ft. to	-					ft.
GRAVEL PA	CK INTERVALS: From	5.7 ft. to	.70	ft., Fro	m	ft	. to	ft. ft.
	CK INTERVALS: From	5.7 ft. to	70	ft., Fro	m	ft	. to	ft.
6 GROUT MATERIAL	CK INTERVALS: From From  1 Neat cement	5.7 ft. to	.70	ft., Fro	m Other	ft	to to etc	ft. ft.
6 GROUT MATERIAL Grout Intervals:	CK INTERVALS: From From  1 Neat cement  5 7ft. to	5.7 ft. to ft. to  Coment grout  ft. to	.70	ft., Fro	m Other  tt.,	Concr	to	ft. ft.
6 GROUT MATERIAL Grout Intervals: Fro What is the nearest so	CK INTERVALS: From  From  1 Neat cement  1. The to  5 The to  6 The to  6 The to  6 The to  7 The to  7 The to  8 The to  9 The to	5.7 ft. to ft. ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	.70	ft., Fro ft., Fro nite 3	m Other  tt., Fron	Concr	to	ft. ft.
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank	CK INTERVALS: From  From  1 Neat cement  5 7 ft. to  Durce of possible contamination 4 Lateral lines	ft. to ft. privy	3Bentor	ft., Fro ft., Fro nite 3 0 10 Lives 11 Fuel	m	Concr 14	to	ft. ft.
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines	CK INTERVALS: From  From  1 Neat cement  5 ft. to  Durce of possible contamination  4 Lateral lines  5 Cess pool	ft. to ft. prom . 5.	3Bentor	ft., Fro ft., Fro nite 3. 10 Lives 11 Fuel 12 Fertil	m	Concr 14	to	ft. ft.
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew	CK INTERVALS: From  From  1 Neat cement  1 to  1 to  1 Vertice of possible contamination  4 Lateral lines  5 Cess pool  2 Ver lines 6 Seepage pit	ft. to	3Bentor	ft., Fro ft., Fro nite 3 10 Lives 11 Fuel 12 Fertil 13 Insec	m	14 15 16 16 16	to.  to.  to.  ft. to  Abandoned water well  Oil well/Gas well  Other (specify below)  TOOD Airrield	ft. ft.  ft.
GROUT MATERIAL Grout Intervals: What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?	From  1 Neat cement  1 Neat cement  1 The to the contamination  4 Lateral lines  5 Cess pool  Fast of Well 1214	ft. to	3Bentor	10 Lives 11 Fuel 12 Fertil 13 Insec	m	Concr 14 15 Form	to	ft. ft.  ft.
GROUT MATERIAL Grout Intervals: What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO	From  1 Neat cement  1 Neat cement  1 The to Control of the contamination  4 Lateral lines  5 Cess pool  From  1 Neat cement  4 Lateral lines  5 Cess pool  From  1 Neat cement  2 the contamination  4 Lateral lines  5 Cess pool  6 Seepage pit  1 LITHOLO	ft. to	3Bentor	ft., Fro ft., Fro nite 3 10 Lives 11 Fuel 12 Fertil 13 Insec	m	Concr 14 15 Form	to.  to.  to.  ft. to  Abandoned water well  Oil well/Gas well  Other (specify below)  TOOD Airrield	ft. ft.  ft.
GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO	CK INTERVALS: From  From  1 Neat cement  1. St. of to  Fource of possible contamination  4 Lateral lines  5 Cess pool  For lines 6 Seepage pit  EAST of Well 214  LITHOLO  Black Moist cla	7 Pit privy 8 Sewage lagoo 9 Feedyard	3Bentor	10 Lives 11 Fuel 12 Fertil 13 Insec	m	Concr 14 15 Form	to	ft. ft.  ft.
GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO	CK INTERVALS: From  From  1 Neat cement  1. St. of to  2 Lateral lines  5 Cess pool  2 Lithout Ensire of Well 214  Ensire of Well 214  Black Moist to damp	7 Pit privy 8 Sewage lagod 9 Feedyard	3Bentor	10 Lives 11 Fuel 12 Fertil 13 Insec	m	Concr 14 15 Form	to	ft. ft.  ft.
GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO	CK INTERVALS: From  From  1 Neat cement  1. Neat cement  2. The to  2. The to  2. The to  2. The to  3. The to  4 Lateral lines  5 Cess pool  4 Lateral lines  5 Cess pool  6 Seepage pit  EAST of Well 214  LITHOLO  Black Moist cla  Moist to damp  Reddish brown	7 Pit privy 8 Sewage lagod 9 Feedyard	3Bentor	10 Lives 11 Fuel 12 Fertil 13 Insec	m	Concr 14 15 Form	to	ft. ft.  ft.
GROUT MATERIAL Grout Intervals: From Vhat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO C 4 10 17 17 21	The state of the s	ft. to  ft. to	3Bentor	10 Lives 11 Fuel 12 Fertil 13 Insec	m	Concr 14 15 Form	to	ft. ft.  ft.
GROUT MATERIAL Grout Intervals: Flor What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO C 4 10 17 17 17 21 21 25	CK INTERVALS: From.  From  1 Neat cement  5.7. It to  5.7. It to  5. Cess pool  For lines 6 Seepage pit  EAST of Well 214  LITHOLO  Black Moist to damp  Reddish brown  Claystone  Yellowish grey lim	ft. to  ft. to  ft. to  ft. to  cement greyt  ft., from . 5.  ft., from . 5.  ft., from . 5.  Pit privy  8 Sewage lagor  9 Feedyard  OZ  OGIC LOG  Drown Clay  Clay	3Bentor	10 Lives 11 Fuel 12 Fertil 13 Insec	m	Concr 14 15 Form	to	ft. ft.  ft.
GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 4 10 17 10 17 17 21 21 25 25 28	CK INTERVALS: From.  From  1 Neat cement  5.7. ft. to  5.7. ft. to  5. Cess pool  For lines 6 Seepage pit  EAST of Well 214  LITHOLO  Black Moist cla  Moist to damp  Reddish brown  Claystone  Yellowish grey lim  Light brown  Light brown	ft. to  ft. to  ft. to  ft. to  Coment greyt  From 5.  7 Pit privy  8 Sewage lagor  9 Feedyard  For wn Clay  Clay  Clay  For one	3Bentor	10 Lives 11 Fuel 12 Fertil 13 Insec	m	Concr 14 15 Form	to	ft. ft.  ft.
GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO O 4 10 17 17 21 21 25 25 28 28 32	CK INTERVALS: From.  From  1 Neat cement  2 1 Neat cement  3 7 ft. to  Surce of possible contamination  4 Lateral lines  5 Cess pool  ver lines 6 Seepage pit  EAST of Well 214  LITHOLO  Black Moist cla  Moist to damp  Reddish brown  Claystone  Yellowish grey limes  Yellow grey limes	on:  7 Pit privy 8 Sewage lagor 9 Feedyard  OCL  OCL  OCL  OCL  OCL  OCL  OCL  OC	3Bentor	10 Lives 11 Fuel 12 Fertil 13 Insec	m	Concr 14 15 Form	to	ft. ft.  ft.
GROUT MATERIAL Grout Intervals: From Sewer lines 3 Watertight sew Direction from well? FROM TO C 4 10 17 17 21 21 25 25 28 28 32 32 38	CK INTERVALS: From.  From  1 Neat cement  1. S. 7. It. to  Fource of possible contamination  4 Lateral lines  5 Cess pool  FAST of Well 214  LITHOLO  Black Moist cla  Moist to damp  Reddish brown  Claystone  Yellowish grey limes  Pale Orange limes	7 Pit privy 8 Sewage lagor 9 Feedyard  OZ  OGIC LOG  Drown Clay  Clay  estone tone tone estone estone	3Bentor	10 Lives 11 Fuel 12 Fertil 13 Insec	m	Concr 14 15 Form	to	ft. ft.  ft.
GROUT MATERIAL Grout Intervals: From Sewer lines 3 Watertight sew Direction from well? FROM TO C 4 10 17 17 21 21 25 25 28 28 32 32 38	CK INTERVALS: From.  From  1 Neat cement  1 Neat cement  1 Neat cement  2 Lateral lines  5 Cess pool  From 1 Neat cement  4 Lateral lines  5 Cess pool  From 2 New 1214  LITHOLO  Black Moist cla  Moist to damp  Reddish brown  Clay stone  Yellowish grey limes  Pale Orange Im  Dusky Yellow	7 Pit privy 8 Sewage lagor 9 Feedyard  OGIC LOG  Drown Clay  Clay  Clay  Postone 1 Stone	3Bentor	10 Lives 11 Fuel 12 Fertil 13 Insec	m	Concr 14 15 Form	to	ft. ft.  ft.
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO O 4 10 17 17 21 21 25 25 28 28 32 32 38 38 44 44 46	CK INTERVALS: From  From  I Neat cement  I Neat cement  I The content of the c	7 Pit privy 8 Sewage lagor 9 Feedyard  OGIC LOG  Drown Clay  Clay  Clay  Postone 1 Stone	3Bentor	10 Lives 11 Fuel 12 Fertil 13 Insec	m	Concr 14 15 Form	to	ft. ft.  ft.
GROUT MATERIAL Grout Intervals: Flor What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO O 4 10 17 17 21 21 25 25 28 28 32 38 44 41 46 41 55	CK INTERVALS: From  From  I Neat cement  I. 1 Neat cement  II. 2 Neat cement  III. 3 Neat cement  III. 4 Lateral lines  III. 5 Cess pool  IVER lines 6 Seepage pit  III. 14 LITHOLD  III. 14 LITHOLD  III. 15 Aanp  Reddish brown  Claystone  Yellowish grey limes  Light brown clay  Yellow grey limes  Pale Orange I)m  Dysky Yellow I  Moderate yellow  Shale	7 Pit privy 8 Sewage lagor 9 Feedyard  OGIC LOG  Drown Clay clay  cratone tone estone  Imestone  Imestone	3Bentor	10 Lives 11 Fuel 12 Fertil 13 Insec	m	Concr 14 15 Form	to	ft. ft.  ft.
GROUT MATERIAL Grout Intervals: Flow What is the nearest so a Sewer lines as Watertight sew Direction from well?  FROM TO 4  10 17  17 21  21 25  25 28  28 32  32 39  38 44  44 46  416 55  55 60	CK INTERVALS: From.  From  1 Neat cement  2 1 Neat cement  3 7 ft to  Surce of possible contamination  4 Lateral lines  5 Cess pool  For lines 6 Seepage pit  EAST of Well 214  LITHOLO  Black Moist cla  Moist to damp  Reddish brown  Claystore  Yellowish grey limes  Light brown clay  Yellow grey limes  Pale Orange Im  Moderate yellow  Shale  Very Pale Orange	7 Pit privy 8 Sewage lagor 9 Feedyard  OGIC LOG  Drown Clay clay  cratone tone estone  Imestone  Imestone	3Bentor	10 Lives 11 Fuel 12 Fertil 13 Insec	m	Concr 14 15 Form	to	ft. ft.  ft.
GROUT MATERIAL Grout Intervals:  I Septic tank Septic tank Sewer lines What is the nearest so Sewer lines What is the nearest so I Septic tank Sewer lines What is the nearest so I Septic tank I Septic tank I Septic tank I Sewer lines I Watertight sew Direction from well? FROM TO I Septic tank I Sewer lines I Watertight sew Direction from well? I Sewer lines I Watertight sew I Sewer lines I Watertight sew I Sewer lines I Watertight sew I Sewer lines I Sewer lin	CK INTERVALS: From.  From  1 Neat cement  1 Neat cement  2 Int to  Surce of possible contamination  4 Lateral lines  5 Cess pool  For lines 6 Seepage pit  EAST of Well 214  LITHOLO  Black Moist cla  Moist to damp  Reddish brown  Claystore  Yellowish grey limes  Pale Orange Im  Moderate yellow  Shale  Very Pale Orange  Claystone	ft. to  Find privy  8 Sewage lagod  9 Feedyard  Feedyard  For  For wn Clay  clay  clay  festone  tone  tone  tone  limestone  limestone  limestone	3Bentor	10 Lives 11 Fuel 12 Fertil 13 Insec	m	Concr 14 15 Form	to	ft. ft.  ft.
GROUT MATERIAL Grout Intervals: Flow What is the nearest so a Sewer lines as Watertight sew Direction from well?  FROM TO 4  10 17  17 21  21 25  25 28  28 32  32 39  38 44  44 46  416 55  55 60	CK INTERVALS: From.  From  1 Neat cement  2 1 Neat cement  3 7 ft to  Surce of possible contamination  4 Lateral lines  5 Cess pool  For lines 6 Seepage pit  EAST of Well 214  LITHOLO  Black Moist cla  Moist to damp  Reddish brown  Claystore  Yellowish grey limes  Light brown clay  Yellow grey limes  Pale Orange Im  Moderate yellow  Shale  Very Pale Orange	7 Pit privy 8 Sewage lagor 9 Feedyard  OGIC LOG  Drown Clay clay  cratone tone estone  Imestone  Imestone	3Bentor	10 Lives 11 Fuel 12 Fertil 13 Insec	m	Concr 14 15 Form	to	ft. ft.  ft.
GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO O 4 10 17 17 21 21 25 25 28 28 32 32 39 38 44 41 46 41 55 55 60 60 65 65 70	CK INTERVALS: From.  From  1 Neat cement  1 Neat cement  2 1 Neat cement  3 7 ft. to  2 2 2 3 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2	The privy  8 Sewage lagor  9 Feedyard  OZ  OGIC LOG  Orown Clay  Clay  estone tone tone tone limestone limestone limestone limestone limestone	3Bentor	10 Lives 11 Fuel 12 Fertil 13 Insect How ma	mm Other  It, from stock pens storage lizer storage cticide storage any feet?	Concr. 14 15 16 Former PLUGGING	to	ft ft ft.
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO O 4 10 17 17 21 21 25 25 28 28 32 32 38 32 39 38 44 44 46 46 55 55 60 60 65 65 70	CK INTERVALS: From.  From  1 Neat cement  1. It to  2 It to  2 Lateral lines  5 Cess pool  For lines 6 Seepage pit.  Enst of Well 214  LITHOLO  Black Moist cla  Moist to damp  Reddish brown  Claystone  Yellowish grey limes  Light brown clay  Yellow grey limes  Pale Orange Im  Dusky Yellow  Moderate yellow  Shale  Very Pale Orange  Claystone  Dusky Yellow  On LANDOWNER'S CERTIF	The privy  8 Sewage lagor  9 Feedyard  OCIC LOG  Drown Clay  Clay  Clay  Instance  Imestance	Bentor Tr. It.	tt., Fro ft., Fro ft.	m	ft Con Cr.  14  15  16  Forme PLUGGING  (3) plugged	to	ft. ft. ft. ft.
GROUT MATERIAL Grout Intervals: From What is the nearest so a Septic tank and	CK INTERVALS: From.  From  I Neat cement  I. 1 Neat cement  II. 2 Interval lines  I Cess pool  From 1 Neat cement  A Lateral lines  I Cess pool  From 2 Interval lines  I Cess pool  From 3 Interval lines  I LITHOLO  Black Moist cla  Moist to damp  Reddish brown  Clay stone  Yellowish grey limes  Pale Orange Im  Dusky Yellow I  Moderate yellow  Shale  Very Pale Orange  Clay stone  Dusky yellow  OR LANDOWNER'S CERTIF  Myear) 1/25/95.	The stone  Importance  Importa	Benton TROM FROM  (1) constru	tted, (2) recand this rec	m	(3) plugged ne best of my	to	ft. ft. ft. ft.
GROUT MATERIAL Grout Intervals: Flor What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 4 10 17 17 21 21 25 25 28 28 32 32 37 38 44 44 46 416 55 55 60 60 65 65 70  CONTRACTOR'S completed on (mo/day Water Well Contractor	The street of th	ft. to  ft. to	Benton TROM FROM  (1) constru	tt., Fro ft., Fro ft.	onstructed, or one (mo/day/yr	(3) plugged ne best of my	to	ft. ft. ft. ft.
GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO O 4 10 17 17 21 21 25 25 28 28 32 32 37 38 44 41 46 41 55 55 60 60 65 65 70  7 CONTRACTOR'S completed on (mo/day Water Well Contractor under the business na	Extraction of the control of the control of the contamination of the con	This Water Western.	3 Benton Ift.  (1) constru	ted, (2) recand this recuse completed by (sign.)	onstructed, or ord is true to the on (mo/day/yr ature)	(3) plugged ne best of my	to	ftftftftftft.
GROUT MATERIAL Grout Intervals: Flor What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO O 4 10 17 17 21 21 25 25 28 28 32 32 37 38 44 44 46 46 55 55 60 60 65 65 70  7 CONTRACTOR'S completed on (mo/day Water Well Contractor under the business na	The street of th	ft. to  ft. to	3 Benton Ift.  (1) constru  (1) constru  (1) Record wa	tt., Fro ft., Fro ft.	other  If the correct answers	(3) plugged ne best of my	to	ftftftft.