	WATER WELL:	Fraction			Sect	tion Number	Township	Number	Range	Number
County: Phi	llips	NE 1/4	NE 1/2	SE	1/4	28	т 4	S	R 16	E/W
	ection from nearest towr	n or city street add	dress of well	if located v	vithin city?					
SE cor	ner 4th & Geno	so Street,	Kirwin K	Cansas		160' Sou	uth of Ger	noso		
2 WATER WEL	L OWNER: Kensin	gton Co-Op	Associat	ion						
_	s, Box # : PO Box						Board o	f Agriculture, D	ivision of Wa	ater Resources
City, State, ZIP (	Code Kensin	gton, Kansa	s 6695]				Applicat	tion Number:		
LOCATE WEL	L'S LOCATION WITH	DEPTH OF CO	MPLETED V	VELL. 66						
		Depth(s) Groundw								
1 I i		WELL'S STATIC V								1
NW	/ NE						fter			
1   1		Est. Yield								
<u>*</u> w <del>  1</del>	E1	Bore Hole Diamete					8 Air condition		njection well	1
<b>^</b>		WELL WATER TO			Public water			12 (	•	
sw	SE	1 Domestic	3 Feed				9 Dewatering 10 Monitoring v			
		2 Irrigation Was a chemical/ba	4 Indus							
<u> </u>			acteriological	sample sub	milled to De				(No	
T 7/25 05 01		mitted	C 14/100 100 100 100		0.0		ter Well Disinfe	JOINTS: Glued		
_	ANK CASING USED:		5 Wrought in		8 Concre				ed	
1 Steel	3 RMP (SR	•	6 Asbestos-			(specify below	•			_
2 PVC	4 ABS		7 Fiberglass							I .
	meter 2 i									
	ove land surface		n., weignt	070:						in
	EN OR PERFORATION				<b>⊘</b> PV0			Asbestos-ceme		1
1 Steel	3 Stainless		5 Fiberglass			P (SR)		Other (specify)		
2 Brass	4 Galvanize		6 Concrete t		9 AB	5		None used (op-	•	non holo)
	RFORATION OPENING			5 Gauzed	• •		8 Saw cut		11 None (o	pen noie)
1 Continuo	_			6 Wire wra	• •		9 Drilled hole			
2 Louvered		y punched 56.	0.6	7 Torch cu				cify)		
SCREEN-PERF										
	DRATED INTERVALS:	From						ft. to		
		From		ft. to		ft., Fror	m <i></i>	ft. to	). ,	
	EL PACK INTERVALS:	From		ft. to		ft., Fror ft., Fror	m <i></i> m	ft. to	). , )	
GRAVE	EL PACK INTERVALS:	From		ft. to ft. to ft. to	66.3	ft., Fror ft., Fror ft., Fror	m	ft. to	)	ft. ft. ft.
GRAVE	EL PACK INTERVALS:	From	Cement gro	ft. to ft. to ft. to	66.3 3 Bento	ft., Fror ft., Fror ft., Fror	m	ft. to	)	
GRAVE 6 GROUT MATE Grout Intervals:	ERIAL: 48	From	Cement gro	ft. to ft. to ft. to	66.3 3 Bento		m	ft. to	o	ftftft.
GRAVE 6 GROUT MATE Grout Intervals: What is the near	ERIAL: 1 Neat or From . 48	From	Cement gro	ft. to ft. to ft. to out	66.3 3 Bento	ft., Frorft., Fror ft., Fror nite 4 to	m	ft. to	ft. to	ft
GRAVE  GROUT MATE  Grout Intervals:  What is the near  1 Septic ta	ERIAL: 1 Neat or From . 48	From	Cement gro	ft. to ft. to ft. to  put  privy	3 Bento ft.	ft., Fror ft., Fror ft., Fror nite 4 to	m	ft. to ft. to ft. to ft. to ft. to	of the tool of the control of the co	ft
GRAVE  GROUT MATE  Grout Intervals:  What is the near  1 Septic ta  2 Sewer lir	ERIAL: 1Neat conference of possible conferenc	From	P. Cement gro ft., From 7 Pit 8 Sev	ft. to ft. to ft. to put m privy vage lagoor	3 Bento ft.	ft., Frorft., Fror ft., Fror nite 4 to	m	ft. to ft. to ft. to ft. to ft. to	ft. to	ft
GRAVE  GROUT MATE  Grout Intervals:  What is the near  1 Septic ta  2 Sewer lir  3 Watertigh	ERIAL: 1 Neat conference of possible of the sewer lines 6 Seepa	From	Cement gro	ft. to ft. to ft. to put m privy vage lagoor	3 Bento ft.	ft., Frorft., Fror ft., Fror nite 4 to	m	14 Al 15 O	of the tool of the control of the co	ft
GRAVE  GROUT MATE Grout Intervals: What is the near 1 Septic ta 2 Sewer lir 3 Watertigh Direction from w	ERIAL: 1 Neat of From 48 rest source of possible of the following the first sewer lines 6 Seepartell? Northwest	From	P. Cement gro ft., From 7 Pit 8 Sev 9 Fee	ft. to ft. to ft. to put m privy vage lagoor	3 Bento ft.	ft., Fror ft., Fror nite 4 to	m	14 Al 15 O 16 O	ft. to  coandoned wa il well/Gas w ther (specify	ft
GRAVE  GROUT MATE Grout Intervals: What is the near 1 Septic ta 2 Sewer lir 3 Watertigh Direction from w FROM TO	ERIAL: 1 Neat of From 48 rest source of possible of the following the fo	From	P. Cement grown ft., From From From From From From From From	ft. to	3 Bento ft.	ft., Frorft., Fror ft., Fror nite 4 to	m	14 Al 15 O	ft. to  coandoned wa il well/Gas w ther (specify	ft
GRAVE  GROUT MATE Grout Intervals: What is the near 1 Septic ta 2 Sewer lir 3 Watertigh Direction from w	ERIAL: 1 Neat of From 48 rest source of possible of Ink 4 Lateral nes 5 Cess ht sewer lines 6 Seepa Northwest O Silty cla	From	Cement gro ft., From 7 Pit 8 Sev 9 Fee	ft. to ft. to ft. to ft. to privy vage lagoor ddyard	3 Bento ft.	ft., Fror ft., Fror nite 4 to	m	14 Al 15 O 16 O	ft. to  coandoned wa il well/Gas w ther (specify	ft
GRAVE  GROUT MATE Grout Intervals: What is the near 1 Septic ta 2 Sewer lir 3 Watertigh  Direction from we FROM TO 0 2	ERIAL: 1 Neat of From. 48 rest source of possible of the source of the	From	Cement gro ft., From 7 Pit 8 Sev 9 Fee OG own, mois (Top so:	ft. to ft. to ft. to ft. to privy vage lagoor ddyard	3 Bento ft.	ft., Fror ft., Fror nite 4 to	m	14 Al 15 O 16 O	ft. to  coandoned wa il well/Gas w ther (specify	ft
GRAVE  GROUT MATE Grout Intervals: What is the near 1 Septic ta 2 Sewer lir 3 Watertigh  Direction from we FROM TO 0 2	ERIAL: 1 Neat of From 48 rest source of possible of Ink 4 Latera nes 5 Cess ht sewer lines 6 Seepa nell? Northwest 0 Silty clarather st	From	Cement grown, moisown, moisown	ft. to ft. to ft. to ft. to ft. to privy vage lagoor dyard  st, i1)	3 Bento ft.	ft., Fror ft., Fror nite 4 to	m	14 Al 15 O 16 O	ft. to  coandoned wa il well/Gas w ther (specify	ft
GRAVE  GROUT MATE Grout Intervals: What is the near 1 Septic ta 2 Sewer lir 3 Watertigh  Direction from we FROM TO 0 2	ERIAL: 1 Neat of From 48 rest source of possible of the sewer lines 6 Seepart sewer lines 6 Seepart sewer lines 5 Cass of the sewer lines 6 Seepart sewer	From	P Cement grown, Top so:  (Top so:  (Top so:  calcare	ft. to	3 Bento ft.	ft., Fror ft., Fror nite 4 to	m	14 Al 15 O 16 O	ft. to coandoned wa if well/Gas w ther (specify	ft
GRAVE  GROUT MATE Grout Intervals: What is the near 1 Septic ta 2 Sewer lir 3 Watertigh Direction from w FROM TO 0 2	ERIAL: 1 Neat of From 48 rest source of possible of the source of the sour	From	P Cement grown, Top so:  (Top so:  (ML-C)	ft. to	3 Bento ft.	ft., Fror ft., Fror nite 4 to	m	14 Al 15 O 16 O	ft. to coandoned wa if well/Gas w ther (specify	ft
GRAVE  GROUT MATE Grout Intervals: What is the near 1 Septic ta 2 Sewer lir 3 Watertigh Direction from w FROM TO 0 2	ERIAL: 1 Neat of From 48 rest source of possible of the sewer lines 6 Seepart Northwest 0 Silty clarather st veins 25 Silt, brow	From	Cement growth. From Fit. 8 Sev. 9 Fee. OG (Top so: own, mois calcare (ML-C) tather street.	ft. to	3 Bento ft.	ft., Fror ft., Fror nite 4 to	m	14 Al 15 O 16 O	ft. to coandoned wa if well/Gas w ther (specify	ft
GRAVE  GROUT MATI Grout Intervals: What is the near 1 Septic ta 2 Sewer lir 3 Watertigh Direction from w FROM TO 0 2 2 2 20 2	ERIAL: 1 Neat of From 48 rest source of possible of the sewer lines 6 Seeparell? Northwest  O Silty clarather st Veins Silt, brow sand lens	From	Cement gro ft., From 7 Pit 8 Sev 9 Fee OG Wn, mois (Top so: wn, mois calcare (ML-C) tather st	ft. to	3 Bento ft.	ft., Fror ft., Fror nite 4 to	m	14 Al 15 O 16 O	ft. to coandoned wa if well/Gas w ther (specify	ft
GRAVE  GROUT MATI Grout Intervals: What is the near 1 Septic ta 2 Sewer lir 3 Watertigh Direction from w FROM TO 0 2 2 2 20 2	ERIAL: 1 Neat of From. 48 rest source of possible of the sewer lines 5 Cess of the sewer lines 6 Seepa nell? Northwest  O Silty clarather st veins Silty clarather st veins Silty clay Silty clay	From	Cement grown, fin, From From From From From From From From	ft. to	3 Bento ft.	ft., Fror ft., Fror nite 4 to	m	14 Al 15 O 16 O	ft. to coandoned wa if well/Gas w ther (specify	ft
GRAVE  GROUT MATE Grout Intervals: What is the near Septic ta Septic ta Sewer lir What is Watertigh Direction from w FROM CO	ERIAL: 1 Neat of From 48 rest source of possible of Ink 4 Lateral 1 See	From	Cement grown, fin, From From Sevent Grown, mois calcare (ML-Clarather stagnesium oist, medick (CL-	ft. to	3 Bento ft.  FROM  es (ML)	ft., Fror ft., Fror ft., Fror nite 4 to	m	14 Al 15 O 16 O	ft. to coandoned wa if well/Gas w ther (specify	ft
GRAVE  GROUT MATE Grout Intervals: What is the near 1 Septic ta 2 Sewer lir 3 Watertigh Direction from w FROM TO 0 2 2 2 20 2 25 3 35 3	ERIAL: 1 Neat of From 48 rest source of possible of the sewer lines 6 Seepa Northwest  Silty clarather st veins	From	Cement grown, fit., From the second of the s	ft. to	3 Bento ft.  FROM  es (ML) iff ed, sof	t (CL)	m	14 Al 15 O 16 O	ft. to coandoned wa if well/Gas w ther (specify	ft
GRAVE  GRAVE  GROUT MATE Grout Intervals:  What is the near  1 Septic ta  2 Sewer lir  3 Watertigh  Direction from w  FROM TO  2  2  20  20  25  33  35  39  4	ERIAL: 48 rest source of possible of the sewer lines 6 Seepart sewer lines 7 Silty clay rather styeins 7 Silty clay send lens 7 Silty clay silty sand 7 Silty clay 8 Silty clay	From	Cement gro ft., From 7 Pit 8 Sev 9 Fee  OG Wn, mois Calcare (ML-C) Cather st Agnesium Dist, med Dick (CL- brown, satur	ft. to	3 Bento ft.  FROM  es (ML) iff ed, sof	t (CL)	m	14 Al 15 O 16 O	ft. to coandoned wa if well/Gas w ther (specify	ft
GRAVE  GROUT MATI Grout Intervals: What is the near 1 Septic ta 2 Sewer lir 3 Watertigh Direction from w FROM TO 0 2 2 2 20 2 35 3 35 3 39 4 49 5	ERIAL: 48 rest source of possible of the sewer lines 6 Seepart sewer lines 6 Seepart Northwest  Silty clarather st veins Silty clarather st veins Silty clay silty sand	From	Pit 8 Sev 9 Fee OG (Top so: omn, mois calcard (ML-Clather stage) aick (CLather stage) brown, satured, rather stage of the calcard of the calc	ft. to	3 Bento ft.  FROM  es (ML) iff ed, sof oft (CL)	t (CL)	m	14 Al 15 O 16 O	ft. to coandoned wa if well/Gas w ther (specify	ft
GRAVE  GROUT MATI Grout Intervals: What is the near 1 Septic ta 2 Sewer lir 3 Watertigh Direction from w FROM TO 0 2 2 2 20 2 35 3 35 3 39 4 49 5 50.5 5	ERIAL: 1 Neat of From. 48 rest source of possible of the source of the sou	From	Cement grown, fin, From From From From From From From From	ft. to	3 Bento ft.  FROM  es (ML) iff ed, sof oft (CL) f (CL)	t. (CL)	m	14 Al 15 O 16 O	ft. to coandoned wa if well/Gas w ther (specify	ft
GRAVE  GRAVE  GRAVE  GROUT MATI Grout Intervals:  What is the near  1 Septic ta  2 Sewer lir  3 Watertigh  Direction from w  FROM To  0 2  2 2  20 2  35 3  39 4  49 5  50 5 5  6	ERIAL: 1 Neat of From. 48 rest source of possible of the A Latera sees of Seepa Northwest  O Silty clarather st veins	From	Cement grown, fin, From From From From From From From From	ft. to	3 Bento tt.  FROM  FROM  iff  ed, sof oft (CL) f (CL) saturat	t. (CL)	m	14 Al 15 O 16 O	ft. to coandoned wa if well/Gas w ther (specify	ft
GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  1 Septic ta 2 Sewer lir 3 Watertigh  Direction from w  FROM To 0 2  2 2  20 2  25 3  35 3  39 4  49 5  50 5  52 66	ERIAL: 1 Neat of From 48 rest source of possible of the A Latera sees of Seepa Northwest  O Silty clarather st O Silty clarather st Veins Silty clay silty sand lens Silty clay silty sand O Silty clay silty sand	From	Cement grown, fin, From From Sevent ML-Clarather straight for the calcare of the	ft. to	3 Bento tt.  FROM  FROM  es (ML) iff  ed, sof oft (CL) f (CL) saturat L)	t (CL)	m	14 Al 15 O 16 O 250 T PLUGGING II	ft. to pandoned wather (specify	ft. ft. ft. ft. ft. ft.  ft.  ster well ell below)
GRAVE  6 GROUT MATE Grout Intervals: What is the near 1 Septic ta 2 Sewer lir 3 Watertigh Direction from w FROM TO 0 2 2 2 20 2 25 3 35 3 39 4 49 5 50.5 5 52 66 7 CONTRACTO	ERIAL: 1 Neat of From 48 rest source of possible of the sewer lines 6 Seepa Northwest  Silty clarather st veins	From	Cement grown, fin, From From Sevent ML-Clarather straight for the calcare of the	ft. to	3 Bento t.  FROM  FROM  es (ML) iff  ed, sof oft (CL) f, (CL) saturat L) (1) constru	t. (CL)  cted, (2) reco	onstructed, or (3	14 Al 15 O 16 O 250 T PLUGGING II	off. to one of the control of the co	ft. ft. ft. ft. ft. ft.  ft.  ater well ell below)
GRAVE  GRAVE  GROUT MATI Grout Intervals: What is the near  1 Septic ta 2 Sewer lir 3 Watertigh  Direction from w  FROM TO 0 2  2 2  20 2  25 3  35 3  39 4  49 5  50 5  52 66  7 CONTRACTO completed on (m)	ERIAL: 1 Neat of From 48 rest source of possible of the sewer lines 6 Seepart sewer lines 6 Silty clay rather style of Silty clay silty clay silty sand lens 1 Silty clay silty sand 1 Silty clay silty clay silty sand 1 Silty clay silty	From	Cement grown, fit, From the second of the se	ft. to	3 Bento t.  FROM  FROM  es (ML) iff  ed, sof oft (CL) f, (CL) saturat L) (1) constru	t. (CL)  cted, (2) reco	Other	14 Al 15 O 16 O 250 T PLUGGING III	off. to off. t	ft. ft. ft. ft. ft. ft.  ft.  ater well ell below)
GRAVE  GRAVE  GROUT MATI Grout Intervals: What is the near  1 Septic ta 2 Sewer lir 3 Watertigh Direction from w FROM TO 0 2  2 2  20 2  25 3  35 3  39 4  49 5  50 5  52 66  7 CONTRACTO completed on (m)	ERIAL: 1 Neat of From 48 rest source of possible of the sewer lines 6 Seepa Northwest  Silty clarather st veins	From	Cement grown, fit, From the second of the se	ft. to	3 Bento t.  FROM  FROM  es (ML) iff  ed, sof oft (CL) f, (CL) saturat L) (1) constru	t. (CL)  -ML)  cted, (2) reco	Other	14 Al 15 O 16 O 250 T PLUGGING III	off. to off. t	ft. ft. ft. ft. ft. ft.  ft.  ater well ell below)
GRAVE  GROUT MATI Grout Intervals: What is the near 1 Septic ta 2 Sewer lir 3 Watertigh Direction from w FROM TO 0 2 2 2 25 3 35 3 39 4 49 5 50.5 5 52 66 7 CONTRACTO completed on (m) Water Well Control	ERIAL: 1 Neat of From 48 rest source of possible of the sewer lines 6 Seepart sewer lines 6 Silty clay rather style of Silty clay silty clay silty sand lens 1 Silty clay silty sand 1 Silty clay silty clay silty sand 1 Silty clay silty	From 52 From ement 2 ft to 1.0 contamination: al lines pool age pit  LITHOLOGIC L y, dark brow iff y, dark brow iff, roots, n, moist, r 1" thick, M hown, mo lens 1" th silt, dark dark brow k, saturate Gray, moist to medium k, moist, r I'' SCERTIFICATIO	P Cement grown, ft., From the state of the s	ft. to	3 Bento t.  FROM  FROM  es (ML) iff  ed, sof oft (CL) f, (CL) saturat L) (1) constru	t. (CL)  cted, (2) reco	Other	14 Al 15 O 16 O 250 T PLUGGING III	off. to off. t	ft. ft. ft. ft. ft. ft.  ft.  ater well ell below)