			\A/A TEC	) ///EII   DECCO	- crm ww/////					
LOCATION	OF WATER	WELL:	Fraction	R WELL RECOR		ection Numb	2a-1212 er Township	Number	Rang	ge Number
County: N				NE 1/4.			T 2	<b>8</b> s	R	J O (EW
Distance and	direction from	n nearest town of		dress of well if lo			1.			-
Loc	cated	at 2	us wes	s+ 41	Street	. Ex	rie, Ks	S		
WATER W	ELL OWNER	: Keri	a-mec	See Re	EID ING C	ORP		Ç		10. MW-2
RR#, St. Addr	ress, Box #	_						Agriculture, [	Division of	Water Resource
City, State, ZII		HOU	Ston Te	PYAS 7	7.353		Applicati	on Number:		
LOCATE W	ELL'S LOCA						VATION:8.94			
N		De   Wi	ELL'S STATIC  Pump t. Yield re Hole Diame	WATER LEVEL test data: Well gpm: Well	water was water was to	below land s	after	on mo/day/yr hours pu hours pu in. ng 11	mping mping to	gpgp
<sup>1</sup>	sw	SE	2 Irrigation	4 Industrial			Monitoring w			
	!	· I w	•				YesNo			
	<u> </u>		tted	actoriological san	ipio odominos to		Vater Well Disinfec	-		
TYPE OF E	BLANK CAS			5 Wrought iron	8 Con		CASING J			
1 Steel		3 RMP (SR)		6 Asbestos-Cen						, , , , , , , , , , , , , , , , , , ,
2)PVC		4 ABS		7 Fiberglass		` '				
	diameter		to 7,25				ft., Dia			
							s./ft. Wall thickness			
		ERFORATION N		, worgin	_	PVC		sbestos-ceme		
1 Steel	HELN ON F	3 Stainless st		5 Fiberglass	•	RMP (SR)				
2 Brass		4 Galvanized		6 Concrete tile		ABS		,		
		ON OPENINGS			Gauzed wrapped		8 Saw cut	one used (op	,	(anan hala)
					, .				i i none	(open noie)
1 Courtin					Alira wronned					
CREEN-PER	red shutter RFORATED I		From	7 - <b>45</b> ft.	to	<b>5</b> ft., F	9 Drilled holes 10 Other (spectrom	sify) ft. to	o	
2 Louver CREEN-PER GRA GROUT MA	red shutter RFORATED I  AVEL PACK  ATERIAL:	4 Key post of the Architecture of the Architec	From	7 ft. ft. ft. ft. ft. ft. ft. ft. ft.	Torch cut to	<b>5</b> ft., Fft., Fft., Fft., Fft., Fft.	10 Other (spectrom	ify) ft. ti ft. ti ft. ti ft. ti	o	
2 Louver CREEN-PER GRA GROUT MA	red shutter RFORATED I  AVEL PACK  ATERIAL: S: From	4 Key NTERVALS:  NTERVALS:  1 Neat cerr	From 5 From 5 From 5 From 5 From 6 From 6 From 6 From 6 From 7.	7 ft. ft. ft. ft. ft. ft. ft. ft. ft.	Torch cut to	5	10 Other (spectrom rom rom 4 Other ft.,) From	ify) ft. to ft. ti ft. ti ft. ti	o	
2 Louver GRAEN-PER GRA GROUT MA Grout Intervals What is the no	ATERIAL: s: From earest source	4 Key part NTERVALS:  INTERVALS:  1 Neat cerr  1 A5 ft. e of possible cor	From 5. From 5. From 5. From 5. From 1. From 1	7 ft. ft. ft. ft. ft. ft. ft. ft. ft.	Torch cut to	5	10 Other (spectrom from ft.,) From estock pens	ify)	ft. to pandoned	water well
2 Louver CREEN-PER GRA GROUT MA Grout Intervals What is the no	ATERIAL: s: From	4 Key NTERVALS:  NTERVALS:  1 Neat cerr  1.5 ft.  of possible cor 4 Lateral in	From 5. From 5	7 ft.	Torch cut to	5	10 Other (spectrom from ft.,) From sestock pens	ify)	ft. to pandoned	water well well
2 Louver CREEN-PER GRA GROUT MA Grout Intervals Vhat is the no 1 Septic 2 Sewer	ATERIAL: s: From. earest source tank	4 Key part NTERVALS:  1 Neat cerr  1 Neat cerr  2 A 5 ft.  2 of possible corr  4 Lateral in  5 Cess po	From 5. From 5. From 6. From 6. From 6. From 6. From 6. From 7. From 7. From 7. From 6. From 6. From 6. From 6. From 6. From 7. From 7. From 7. From 6. From 6	7 ft.	to	ft., F ft., F ft., F ft. F ntonite to. <b>5.5</b> 10 Liv 11 u	10 Other (spectrom) from 4 Other ft., From estock pens el storage	ify)	ft. to pandoned	water well well
2 Louver CREEN-PER GRA GROUT MA irout Intervals Vhat is the no 1 Septic 2 Sewer 3 Watert	ATERIAL: s: From. earest source tank lines tight sewer li	4 Key NTERVALS:  NTERVALS:  1 Neat cerr  1.5 ft.  of possible cor 4 Lateral in	From 5. From 5. From 6. From 6. From 6. From 6. From 6. From 7. From 7. From 7. From 6. From 6. From 6. From 6. From 6. From 7. From 7. From 7. From 6. From 6	7 ft.	to	ft., F ft., F ft. F ntonite to. 5.5 10 Liv 11 Fu 12 Fe 13 Ins	10 Other (spectrom )  rom   rom   4 Other	ify)	ft. to pandoned	water well well
2 Louver CREEN-PER GRA GROUT MA rout Intervals /hat is the no 1 Septic 2 Sewer 3 Watert irection from	ATERIAL: s: From earest source tank lines tight sewer linewell?	4 Key of NTERVALS:  1 Neat cerr  1 Neat cerr  2 of possible corr  4 Lateral life 5 Cess pours 6 Seepage	From	7 ft.	forch cut to	ft., F ft., F ft. F ft. F ntonite to. <b>5.5</b> 10 Liv 11 Fu 12 Fe 13 Ins	10 Other (spectrom ) from 4 Other   ft., From   frestock pens   fel storage   felicities storage   felicities forage   filipse   filipse	ify)	ft. to pandoned well/Gas	water well well fy below)
2 Louver CREEN-PER GRA GROUT MA frout Intervals //hat is the no 1 Septic 2 Sewer 3 Watert direction from	ATERIAL: s: From. earest source tank lines tight sewer li	4 Key of NTERVALS:  1 Neat cert  1 S ft.  2 of possible cort  4 Lateral lit  5 Cess potents  6 Seepage	From	7 ft. ft. ft. Cement grout ft. From 7 Pit priv 8 Sewagg 9 Feedya	forch cut to	ft., F ft., F ft. F ntonite to. 5.5 10 Liv 11 Fu 12 Fe 13 Ins	10 Other (spectrom ) from 4 Other   ft., From   frestock pens   fel storage   felicities storage   felicities forage   filipse   filipse	ify)	ft. to pandoned well/Gas	water well well fy below)
2 Louver CREEN-PER GRA GROUT MA irout Intervals //hat is the no 1 Septic 2 Sewer 3 Watert birection from	ATERIAL: s: From earest source tank lines tight sewer linewell?	4 Key of NTERVALS:  1 Neat cert  1 S ft.  2 of possible cort  4 Lateral lit  5 Cess potents  6 Seepage	From	7 ft. ft. ft. Cement grout ft. From 7 Pit priv 8 Sewagg 9 Feedya	forch cut to	ft., F ft., F ft. F ft. F ntonite to. <b>5.5</b> 10 Liv 11 Fu 12 Fe 13 Ins	10 Other (spectrom ) from 4 Other   ft., From   frestock pens   fel storage   felicities storage   felicities forage   filipse   filipse	ify)	ft. to pandoned well/Gas	water well well fy below)
2 Louver CREEN-PER GRA GROUT MA irout Intervals Vhat is the no 1 Septic 2 Sewer 3 Watert Direction from	ATERIAL: s: From. earest source tank lines tight sewer li well?	1 Neat cerr 1 Neat cerr 1 S ft. 2 of possible cor 4 Lateral is 5 Cess po	From	7 ft. ft. ft. Cement grout ft. From 7 Pit priv 8 Sewagg 9 Feedya	forch cut to	ft., F ft., F ft. F ft. F ntonite to. <b>5.5</b> 10 Liv 11 Fu 12 Fe 13 Ins	10 Other (spectrom ) from 4 Other   ft., From   frestock pens   fel storage   felicities storage   felicities forage   filipse   filipse	ify)	ft. to pandoned well/Gas	water well well fy below)
2 Louver CREEN-PER GRA GROUT M/ Grout Intervals Vhat is the no 1 Septic 2 Sewer 3 Watert Direction from FROM	ATERIAL: s: From. earest source tank lines tight sewer lines well?	4 Key part NTERVALS:  1 Neat cerr  1.5 ft.  2 of possible cor  4 Lateral in  5 Cess pones 6 Seepage  Compliance  Top Soil	From 7. From 5. From 6. From 6	7 ft. ft. ft. Cement grout ft. From 7 Pit priv 8 Sewagg 9 Feedya	forch cut to	ft., F ft., F ft. F ft. F ntonite to. <b>5.5</b> 10 Liv 11 Fu 12 Fe 13 Ins	10 Other (spectrom ) from 4 Other   ft., From   frestock pens   fel storage   felicide st	ify)	ft. to pandoned well/Gas	water well well fy below)
2 Louver GRA GROUT MA Grout Intervals Vhat is the no 1 Septic 2 Sewer 3 Watert Direction from	ATERIAL: s: From. earest source tank lines tight sewer lines twell?	A Key INTERVALS:  INTERVALS:  I Neat cerr  I.S ft.  of possible cor  4 Lateral ir  5 Cess po  nes 6 Seepage  Compliance  Top Soil  Brick I	From 7. From 5. From 6. From 6	7 ft. ft. ft. Cement grout ft. From 7 Pit priv 8 Sewagg 9 Feedya	forch cut to	ft., F ft., F ft. F ft. F ntonite to. <b>5.5</b> 10 Liv 11 Fu 12 Fe 13 Ins	10 Other (spectrom ) from 4 Other   ft., From   frestock pens   fel storage   felicide st	ify)	ft. to pandoned well/Gas	water well well fy below)
2 Louver GRA GROUT MA Grout Intervals Vhat is the no 1 Septic 2 Sewer 3 Watert Direction from FROM	ATERIAL: s: From. earest source tank lines tight sewer lines well? TO  1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.	4 Key INTERVALS:  1 Neat cerr  1.5 ft.  1 Op Soil  BRICK I	From 7. From 5. From 6. From 6	7 ft. ft. ft. Cement grout ft. From 7 Pit priv 8 Sewagg 9 Feedya	forch cut to	ft., F ft., F ft. F ft. F ntonite to. <b>5.5</b> 10 Liv 11 Fu 12 Fe 13 Ins	10 Other (spectrom ) from 4 Other   ft., From   frestock pens   fel storage   felicide st	ify)	ft. to pandoned well/Gas	water well well fy below)
2 Louver GRA GROUT MA Grout Intervals What is the no 1 Septic 2 Sewer 3 Watert Direction from FROM	ATERIAL: s: From. earest source tank lines tight sewer lines twell?	A Key INTERVALS:  INTERVALS:  I Neat cerr  I.S ft.  of possible cor  4 Lateral ir  5 Cess po  nes 6 Seepage  Compliance  Top Soil  Brick I	From 7. From 5. From 6. From 6	7 ft. ft. ft. Cement grout ft. From 7 Pit priv 8 Sewagg 9 Feedya	forch cut to	ft., F ft., F ft. F ft. F ntonite to. <b>5.5</b> 10 Liv 11 Fu 12 Fe 13 Ins	10 Other (spectrom ) from 4 Other   ft., From   frestock pens   fel storage   felicide st	ify)	ft. to pandoned well/Gas	water well well fy below)
2 Louver GRA GROUT MA Grout Intervals Vhat is the no 1 Septic 2 Sewer 3 Watert Direction from FROM	ATERIAL: s: From. earest source tank lines tight sewer lines well? TO  1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.	4 Key INTERVALS:  1 Neat cerr  1.5 ft.  1 Op Soil  BRICK I	From 7. From 5. From 6. From 6	7 ft. ft. ft. Cement grout ft. From 7 Pit priv 8 Sewagg 9 Feedya	forch cut to	ft., F ft., F ft. F ft. F ntonite to. <b>5.5</b> 10 Liv 11 Fu 12 Fe 13 Ins	10 Other (spectrom ) from 4 Other   ft., From   frestock pens   fel storage   felicide st	ify)	ft. to pandoned well/Gas	water well well fy below)
2 Louver GRA GROUT MA Grout Intervals Vhat is the no 1 Septic 2 Sewer 3 Watert Direction from FROM	ATERIAL: s: From. earest source tank lines tight sewer lines well? TO  1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.	4 Key INTERVALS:  1 Neat cerr  1.5 ft.  1 Op Soil  BRICK I	From 7. From 5. From 6. From 6	7 ft. ft. ft. Cement grout ft. From 7 Pit priv 8 Sewagg 9 Feedya	forch cut to	ft., F ft., F ft. F ft. F ntonite to. <b>5.5</b> 10 Liv 11 Fu 12 Fe 13 Ins	10 Other (spectrom ) from 4 Other   ft., From   frestock pens   fel storage   felicide st	ify)	ft. to pandoned well/Gas	water well well fy below)
2 Louver CREEN-PER GRA GROUT MA irout Intervals Vhat is the no 1 Septic 2 Sewer 3 Watert Direction from FROM	ATERIAL: s: From. earest source tank lines tight sewer lines well? TO  1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.	4 Key INTERVALS:  1 Neat cerr  1.5 ft.  1 Op Soil  BRICK I	From 7. From 5. From 6. From 6	7 ft. ft. ft. Cement grout ft. From 7 Pit priv 8 Sewagg 9 Feedya	forch cut to	ft., F ft., F ft. F ft. F ntonite to. <b>5.5</b> 10 Liv 11 Fu 12 Fe 13 Ins	10 Other (spectrom ) from 4 Other   ft., From   frestock pens   fel storage   felicide st	ify)	ft. to pandoned well/Gas	water well well fy below)
2 Louver CREEN-PER GRA GROUT MA Grout Intervals Vhat is the no 1 Septic 2 Sewer 3 Watert Direction from FROM	ATERIAL: s: From. earest source tank lines tight sewer lines well? TO  1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.	4 Key INTERVALS:  1 Neat cerr  1.5 ft.  1 Op Soil  BRICK I	From 7. From 5. From 6. From 6	7 ft. ft. ft. Cement grout ft. From 7 Pit priv 8 Sewagg 9 Feedya	forch cut to	ft., F ft., F ft. F ft. F ntonite to. <b>5.5</b> 10 Liv 11 Fu 12 Fe 13 Ins	10 Other (spectrom ) from 4 Other   ft., From   frestock pens   fel storage   felicide st	ify)	ft. to pandoned well/Gas	water well well fy below)
2 Louver GRA GROUT MA Grout Intervals Vhat is the no 1 Septic 2 Sewer 3 Watert Direction from FROM	ATERIAL: s: From. earest source tank lines tight sewer lines well? TO  1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.	4 Key INTERVALS:  1 Neat cerr  1.5 ft.  1 Op Soil  BRICK I	From 7. From 5. From 6. From 6	7 ft. ft. ft. Cement grout ft. From 7 Pit priv 8 Sewagg 9 Feedya	forch cut to	ft., F ft., F ft. F ft. F ntonite to. <b>5.5</b> 10 Liv 11 Fu 12 Fe 13 Ins	10 Other (spectrom ) from 4 Other   ft., From   frestock pens   fel storage   felicide st	ify)	ft. to pandoned well/Gas	water well well fy below)
GROUT MAGGOUT Intervals What is the notal Septic 2 Sewer 3 Watert Direction from FROM	ATERIAL: s: From. earest source tank lines tight sewer lines well? TO  1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.	4 Key INTERVALS:  1 Neat cerr  1.5 ft.  1 Op Soil  BRICK I	From 7. From 5. From 6. From 6	7 ft. ft. ft. Cement grout ft. From 7 Pit priv 8 Sewagg 9 Feedya	forch cut to	ft., F ft., F ft. F ft. F ntonite to. <b>5.5</b> 10 Liv 11 Fu 12 Fe 13 Ins	10 Other (spectrom ) from 4 Other   ft., From   frestock pens   fel storage   felicide st	ify)	ft. to pandoned well/Gas	water well well fy below)
GROUT MA GROUT Intervals What is the no 1 Septic 2 Sewer 3 Watert Direction from FROM	ATERIAL: s: From. earest source tank lines tight sewer lines well? TO  1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.	4 Key INTERVALS:  1 Neat cerr  1.5 ft.  1 Op Soil  BRICK I	From 7. From 5. From 6. From 6	7 ft. ft. ft. Cement grout ft. From 7 Pit priv 8 Sewagg 9 Feedya	forch cut to	ft., F ft., F ft. F ft. F ntonite to. <b>5.5</b> 10 Liv 11 Fu 12 Fe 13 Ins	10 Other (spectrom ) from 4 Other   ft., From   frestock pens   fel storage   felicide st	ify)	ft. to pandoned well/Gas	water well well fy below)
GROUT MAGROUT Intervals What is the notal Septic 2 Sewer 3 Watert Direction from FROM	ATERIAL: s: From. earest source tank lines tight sewer lines well? TO  1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.	4 Key INTERVALS:  1 Neat cerr  1.5 ft.  1 Op Soil  BRICK I	From 7. From 5. From 6. From 6	7 ft. ft. ft. Cement grout ft. From 7 Pit priv 8 Sewagg 9 Feedya	forch cut to	ft., F ft., F ft. F ft. F ntonite to. <b>5.5</b> 10 Liv 11 Fu 12 Fe 13 Ins	10 Other (spectrom ) from 4 Other   ft., From   frestock pens   fel storage   felicide st	ify)	ft. to pandoned well/Gas	water well well fy below)
GROUT MAGROUT Intervals What is the notal Septic 2 Sewer 3 Watert Direction from FROM	ATERIAL: s: From. earest source tank lines tight sewer lines well? TO  1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.	4 Key INTERVALS:  1 Neat cerr  1.5 ft.  1 Op Soil  BRICK I	From 7. From 5. From 6. From 6	7 ft. ft. ft. Cement grout ft. From 7 Pit priv 8 Sewagg 9 Feedya	forch cut to	ft., F ft., F ft. F ft. F ntonite to. <b>5.5</b> 10 Liv 11 Fu 12 Fe 13 Ins	10 Other (spectrom ) from 4 Other   ft., From   frestock pens   fel storage   felicide st	ify)	ft. to pandoned well/Gas	water well well fy below)
GRAUT MAGROUT Intervals What is the notal Septic Sewer Watert Direction from FROM	ATERIAL: s: From. earest source tank lines tight sewer lines to well? TO  1.0 1.2 1.7	A Key INTERVALS:  1 Neat cerr  1.5 ft.  1 of possible cor  4 Lateral in  5 Cess po  nes 6 Seepage  Complia  Top Soil  Brick I  Clayey  Silt	From. 7. From. 5. From. 5. From. 6. Intamination: nessol pit LITHOLOGIC L. SITH	7 ft.	Forch cut to 17.3: to 17.5 to 3Ber ye lagoon and FROM Codes	ft., F ft., F ft. F ft. F ntonite to. <b>5.5</b> 10 Liv 11 Tu 12 Fe 13 Ins How r	10 Other (spectrom from from ft.,) From festock pensel storage retilizer storage recticide storage many feet?	14 Al 15 O 16 O	ft. to pandoned well/Gas ther (speci	water well well fy below)
GROUT MAGIOUT Intervals Vhat is the not 1 Septic 2 Sewer 3 Watert Direction from FROM	ATERIAL: s: From. earest source tank lines tight sewer lines well? TO 1.0 1.1 1.7	A Key INTERVALS:  1 Neat cerr  1.5 ft.  1 of possible cor  4 Lateral in  5 Cess po  nes 6 Seepage  Comply  Top Soil  Brick I Clayey Silt	From 7. From 5. From 6. From 6	7 ft. ft. ft. Cement grout ft. From 7 Pit priv 8 Sewage 9 Feedya	forch cut to /7,3 to /7,5 to // 3Ber y e lagoon and FROM Codes	ft., F ft., F ft. F ft. F ft. F intonite to. 5.5 10 Liv 11 u 12 Fe 13 Ins How r	10 Other (spectrom ) from 4 Other   ft., From   frestock pens   fel storage   felicide st	ify) ft. to	ft. to pandoned well/Gas ther (special NTERVALS	water well well fy below)
GROUT MAGIOUT Intervals Vhat is the notal Septic 2 Sewer 3 Watert Direction from FROM	ATERIAL: s: From. earest source tank lines tight sewer lines well? TO  1.0 1.2 1.7  CTOR'S OR. (mo/day/yea	A Key INTERVALS:  1 Neat cerr  1.5 ft.  1 of possible cor  4 Lateral in  5 Cess po  nes 6 Seepage  Comply  Top Soil  Brick I Clayey Silt  ANDOWNER'S	From 7. From 5. From 6. From 6	7 ft.	Forch cut to 17.3 to 17.5 to 3Ber y e lagoon and FROM Codes	ft., F ft., F ft.	10 Other (spectrom from from ft.,) From restock pensel storage retilizer storage recticide storage recticides storage recticides storage recticides rectides recticides rectides recticides recticides recticides rectides recticides	ify) ft. to	ft. to pandoned well/Gas ther (special special	water well well fy below)
GROUT MAGROUT Intervals What is the notal Septic 2 Sewer 3 Watert Direction from FROM	ATERIAL: s: From earest source tank lines tight sewer li well? TO  LO L	A Key INTERVALS:  1 Neat cerr 1.5 ft. 6 of possible cor 4 Lateral III 5 Cess po nes 6 Seepage  Complia  Top Soil Brick / C kyey SII+  ANDOWNER'S 1) 8/10/3 cense No.	From 7. From 5. From 6. From 6	7 ft.	Forch cut to 17.3 to 17.5 to 3Ber y e lagoon and FROM Codes	ft., F ft., F ft.	10 Other (spectrom	ify) ft. to	ft. to pandoned well/Gas ther (special special	water well well fy below)