	ON OF WAT		Fraction		36	ction Number	Township	140111001	Range Number	$\sim$ $^{-}$
County:	Pawne	ee	NW 14	NW 1/4 SE	1/4	28	T 21	s	R 19 B	v )   _
				dress of well if locate						-1
		of Rozel, K								
				<del></del>					<u>.</u>	
2 WATER	WELL OW	NER:	ı	John Price	Sr.					
RR#, St. A	Address, Box	# :	1	PO Box 2			Board of	Agriculture,	Division of Water Resou	ırces
City, State,	ZIP Code	:	j	Rozel,Ks.	67574		Application	on Number:	026	
		CATION WITH								
AN "X"	IN SECTION									1
_	N	{ De	ptn(s) Ground	water Encountered 1		π.	2 <b>.</b>	π. 3	3	.π.
7	!!!	ı   W							11-30-95	
1 1		_ !	Pump	test data: Well wate	erwas	ft. a	ıfter	hours pu	ımping g	jpm
	- NM	NE   Es	t. Yield 1	2.0.0gpm: Well water	erwas	.91 ft. a	after	hours pu	<sub>Imping</sub> . 1000 g	mas
<u>'</u>	-	Bo	re Hole Diame	ter 28 in to	194	ft	and	in	ı. to	" <sub>#</sub>
<sup>₽</sup> w ⊢	-			O BE USED AS:		er supply	8 Air conditioning		Injection well	c
_	- 14	\						•	•	]
	_ sw	5	1 Domestic				_		Other (Specify below)	ָה <u></u>
	- 311 1	1	_2_lcrigation_	4 Industrial	7 Lawn and	garden only	10 Monitoring w	ell		ے ا
1 1	i 1	ı   wa	as a chemical/b	acteriological sample	submitted to (	Department? Y	esNo	X; If yes	, mo/day/yr sample was	sub g
ı –		mi	tted			Wa	ater Well Disinfed	ted? Yes	No	ءَ ا
TYPE C	E DI ANK C	ASING USED:		5 Wrought iron	8 Conc	rete tile			dx Clamped	
				-					'	1 7
1 Ste	-	3 RMP (SR)		6 Asbestos-Cement		r (specify belo	•		led	
2 <b>.P</b> Y	<u>C</u>	4 ABS		7 Fiberglass				Thre	aded	
Blank casir	ng diameter		to 9 4.	ft., Dia	in. t	0	ft., Dia	<i>.</i>	in. to	. ft.
									lo	
•	•	PERFORATION M		ann, worgan	_7_P			sbestos-ceme		
1 Ste	el	3 Stainless st	eel	5 Fiberglass					)	• • •
2 Bra	iss	4 Galvanized	steel	6 Concrete tile	9 A	BS	12 N	one used (op	oen hole)	
SCREEN (	OR PERFOR	ATION OPENINGS	ARE:	5 Gauz	ed wrapped		8 Saw cut		11 None (open hole)	
1 Co	ntinuous slot	3 Mill s	ilot	6 Wire	wrapped		9 Drilled holes	s		
	vered shutte	<del></del>	punched	7 Torch	• •		10 Other (spec	rifu)		
						# Fra			to	
SCHEEN-F	PERFURATE	D INTERVALS:								
									to	ft.   _
	DAVEL DAG		From 1	9/1	'11()			# 4	۱۵	
· ·	HAVEL PAL	K INTERVALS:	From	.γ. <del>χ., π. το .</del>	<b>4</b> 9	ft., Fro	m	IL. I	10	
	HAVEL PAC	K INTERVALS:	From	.بπ. το. ft. to						
			From	ft. to		ft., Fro	m	ft.	to	ft.
6 GROUT	MATERIAL:	1 Neat cem	From nent	ft. to 2 Cement grout	3 Bent	ft., Fro	Other	ft. 1	to	ft.
GROUT	MATERIAL:	1 Neat cem	From to0	ft. to 2 Cement grout	3 Bent	ft., Fro	Other	ft. 1	to ft. to	ft.
GROUT Grout Inter What is the	MATERIAL: vals: From e nearest so	1 Neat cem	From nent to0	ft. to 2 Cement grout ft., From	3 Bent	ft., Fro	Other ft., From stock pens	ft. 1	to ft. to	ft.
GROUT Grout Inter What is the	MATERIAL:	1 Neat cem	From nent to0	ft. to 2 Cement grout	3 Bent	ft., Fro	Other ft., From stock pens	ft. 1	to ft. to	ft
6 GROUT Grout Inter What is the 1 Se	MATERIAL: vals: From e nearest so	1 Neat cem	From nent to0 ntamination:	ft. to 2 Cement grout ft., From	3 Bent	ft., Fro	Other ft., From stock pens storage	ft. f	toft. to	ft. ft
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL: vals: From e nearest son ptic tank wer lines	Neat cerm     20 ft.  urce of possible cor     4 Lateral li     5 Cess po	rent to 0	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lag	3 Bent	ft., Fro	Other ft., From stock pens storage	ft. f	toft. to	ft. ft
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa	MATERIAL: vals: From e nearest son ptic tank wer lines atertight sewe	1 Neat cerm 120ft.  urce of possible cor 4 Lateral li	rent to 0	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard	3 Bent	to	Other	ft. f	to ft. to	ft. ft
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL: vals: From e nearest son ptic tank wer lines atertight sewer	1 Neat cerm 20	From nent to0 ntamination: ines ol	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  east	3 Bent	tt., From the first fill of the fill of th	Other	14 A 15 C 16 C old pl	ft. to	ft. ft ft.
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL: vals: From e nearest son ptic tank wer lines atertight sewer rom well?	1 Neat cem 120ft.  urce of possible cor 4 Lateral li 5 Cess poer lines 6 Seepage	rent to 0	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  east	3 Bent	to	Other	14 A 15 C 16 C old pl	ft. to	ft.
GROUT Grout Inter What is the 1 See 2 See 3 Wa Direction for	MATERIAL: vals: From e nearest so ptic tank wer lines atertight sewe rom well? TO 3	1 Neat cem 120ft.  urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage	From nent to0 ntamination: ines tol p pit	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  east	3 Bent	tt., From the first fill of the fill of th	Other	14 A 15 C 16 C old pl	ft. to	ft.
GROUT Grout Inter What is the 1 Sep 2 Sep 3 Wa Direction for FROM 0 3	MATERIAL: vals: From e nearest so ptic tank wer lines atertight sewe rom well? TO 3 28	1 Neat cem 120tt.  urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage  Top soil  Brown cla	From nent to 0 ntamination: ines to pit  LITHOLOGIC	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  east	3 Bent	tt., From the first fill of the fill of th	Other	14 A 15 C 16 C old pl	ft. to	ft.
GROUT Grout Inter What is the 1 See 2 See 3 Wa Direction for	MATERIAL: vals: From e nearest so ptic tank wer lines atertight sewe rom well? TO 3 28 34	1 Neat cem 120tt.  urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage  Top soil  Brown cla	From nent to0 ntamination: ines to pit  LITHOLOGIC  ay grave1	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  east	3 Bent	tt., From the first fill of the fill of th	Other	14 A 15 C 16 C old pl	ft. to	ft.
GROUT Grout Inter What is the 1 Sep 2 Sep 3 Wa Direction for FROM 0 3	MATERIAL: vals: From e nearest so ptic tank wer lines atertight sewe rom well? TO 3 28	1 Neat cem 120tt.  urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage  Top soil  Brown cla	From nent to0 ntamination: ines to pit  LITHOLOGIC  ay grave1	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  east	3 Bent	tt., From the first fill of the fill of th	Other	14 A 15 C 16 C old pl	ft. to	ft.
GROUT Grout Inter What is the See See Web Direction fr FROM 0 3 28 34	MATERIAL: vals: From e nearest soi ptic tank wer lines atertight sewe rom well? TO 3 28 34 38	1 Neat cem 120tt.  urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage  Top soil Brown cla Sand and Brown cla	From nent to0 ntamination: ines to pit  LITHOLOGIC  ay gravel	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  east	3 Bent	tt., From the first fill of the fill of th	Other	14 A 15 C 16 C old pl	ft. to	ft.
GROUT Grout Inter What is the See See See Was Direction fr FROM O S S S S S S S S S S S S S S S S S S	MATERIAL: vals: From e nearest son ptic tank wer lines atertight sewer rom well? TO 3 28 34 38 57	1 Neat cem 120t.  1 Lateral li 2 Cess poor lines 6 Seepage  Top soil Brown cla Sand and Brown cla	From nent to0 ntamination: ines iol pit LITHOLOGIC  ay gravel ay gravel	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  east  LOG	3 Bent	tt., From the first fill of the fill of th	Other	14 A 15 C 16 C old pl	ft. to	ft.
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 28 34 38 57	MATERIAL: vals: From e nearest son ptic tank wer lines atertight sewe rom well? TO 3 28 34 38 57 72	1 Neat cem 120t.  1 Lateral li 2 Cess poor lines 6 Seepage  Top soil Brown cla Sand and Brown cla Sand and Brown cla	From nent to0 ntamination: ines ines pit LITHOLOGIC ay grave1 ay grave1 y & brow	ft. to  2 Cement grout ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  east  LOG	3 Bent ft.	tt., From the first fill of the fill of th	Other	14 A 15 C 16 C old pl	ft. to	ft.
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 28 34 38 57 72	MATERIAL: vals: From e nearest son ptic tank wer lines atertight sewe rom well? TO 3 28 34 38 57 72 82	1 Neat cem 120t.  120t.  220t.  220t.  4 Lateral li 5 Cess poor lines 6 Seepage  Top soil  Brown cla Sand and Brown cla Sand and Brown cla Sand and Blue gray Sand and	From  nent to0 ntamination: ines ines pit  LITHOLOGIC  ay gravel ay gravel y & brow gravel	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lag 9 Feedyard east LOG	3 Bent ft.	tt., From the first fill of the fill of th	Other	14 A 15 C 16 C old pl	ft. to	ft.
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 28 34 38 57 72 82	MATERIAL: vals: From e nearest son ptic tank wer lines atertight sewer rom well? TO 3 28 34 38 57 72 82 88	1 Neat cem 120t.  1 Lateral li 2 Cess poer lines 6 Seepage  Top soil Brown classand and Brown classand and Brown classand and Blue gray Sand and brown classand and	From nent to0 ntamination: ines ol e pit  LITHOLOGIC ay     gravel ay     gravel y & brow     gravel ay and f	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lag 9 Feedyard east LOG	3 Bent ft.	tt., From the first fill of the fill of th	Other	14 A 15 C 16 C old pl	ft. to	ft.
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 28 34 38 57 72	MATERIAL: vals: From e nearest son ptic tank wer lines atertight sewe rom well? TO 3 28 34 38 57 72 82	1 Neat cem 120t.  120t.  220t.  220t.  4 Lateral li 5 Cess poor lines 6 Seepage  Top soil  Brown cla Sand and Brown cla Sand and Brown cla Sand and Blue gray Sand and	From nent to0 ntamination: ines ol e pit  LITHOLOGIC ay     gravel ay     gravel y & brow     gravel ay and f	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lag 9 Feedyard east LOG	3 Bent ft.	tt., From the first fill of the fill of th	Other	14 A 15 C 16 C old pl	ft. to	ft.
GROUT Grout Inter What is the Second	MATERIAL: vals: From e nearest so ptic tank wer lines atertight sewe rom well? TO 3 28 34 38 57 72 82 88 107	1 Neat cem 120t.  1 Lateral li 2 Cess poer lines 6 Seepage  Top soil Brown classand and Brown classand and Brown classand and Blue gray Sand and brown classand and	From nent to0 ntamination: ines to pit  LITHOLOGIC  Tay gravel ay gravel y & brow gravel ay and f gravel	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lag 9 Feedyard east LOG	3 Bent ft.	tt., From the first fill of the fill of th	Other	14 A 15 C 16 C old pl	ft. to	ft. ft
GROUT Grout Inter What is the Second of the	MATERIAL: vals: From e nearest so ptic tank wer lines atertight sewe rom well? TO 3 28 34 38 57 72 82 88 107	1 Neat cem 120tt.  120tt.  120tt.  24 Lateral lift  5 Cess poer lines 6 Seepage  Top soil  Brown classand and Brown classand and Blue gray Sand and brown classand and Sand and Sand and Sand and	From nent to0 ntamination: ines to pit  LITHOLOGIC  Tay gravel ay gravel y & brow gravel ay and f gravel	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lag 9 Feedyard east LOG	3 Bent ft.	tt., From the first fill of the fill of th	Other	14 A 15 C 16 C old pl	ft. to	ft. ft
GROUT Grout Inter What is the Second	MATERIAL: vals: From e nearest so ptic tank wer lines atertight sewe rom well? TO 3 28 34 38 57 72 82 88 107	1 Neat cem 120tt.  120tt.  120tt.  220tt.  22	From nent to0 ntamination: ines to pit  LITHOLOGIC  Tay gravel ay gravel y & brow gravel ay and f gravel	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lag 9 Feedyard east LOG	3 Bent ft.	tt., From the first fill of the fill of th	Other	14 A 15 C 16 C old pl	ft. to	ft. ft
GROUT Grout Inter What is the Second of the	MATERIAL: vals: From e nearest so ptic tank wer lines atertight sewe rom well? TO 3 28 34 38 57 72 82 88 107	1 Neat cem 120tt.  120tt.  120tt.  24 Lateral lift  5 Cess poer lines 6 Seepage  Top soil  Brown classand and Brown classand and Blue gray Sand and brown classand and Sand and Sand and Sand and	From nent to0 ntamination: ines to pit  LITHOLOGIC  Tay gravel ay gravel y & brow gravel ay and f gravel	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lag 9 Feedyard east LOG	3 Bent ft.	tt., From the first fill of the fill of th	Other	14 A 15 C 16 C old pl	ft. to	ft. ft
GROUT Grout Inter What is the Second of the	MATERIAL: vals: From e nearest so ptic tank wer lines atertight sewe rom well? TO 3 28 34 38 57 72 82 88 107	1 Neat cem 120tt.  120tt.  120tt.  24 Lateral lift  5 Cess poer lines 6 Seepage  Top soil  Brown classand and Brown classand and Blue gray Sand and brown classand and Sand and Sand and Sand and	From nent to0 ntamination: ines to pit  LITHOLOGIC  Tay gravel ay gravel y & brow gravel ay and f gravel	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lag 9 Feedyard east LOG	3 Bent ft.	tt., From the first fill of the fill of th	Other	14 A 15 C 16 C old pl	ft. to	ft. ft
GROUT Grout Inter What is the Second of the	MATERIAL: vals: From e nearest so ptic tank wer lines atertight sewe rom well? TO 3 28 34 38 57 72 82 88 107	1 Neat cem 120tt.  120tt.  120tt.  24 Lateral lift  5 Cess poer lines 6 Seepage  Top soil  Brown classand and Brown classand and Blue gray Sand and brown classand and Sand and Sand and Sand and	From nent to0 ntamination: ines to pit  LITHOLOGIC  Tay gravel ay gravel y & brow gravel ay and f gravel	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lag 9 Feedyard east LOG	3 Bent ft.	tt., From the first fill of the fill of th	Other	14 A 15 C 16 C old pl	ft. to	ft. ft.
GROUT Grout Inter What is the Second of the	MATERIAL: vals: From e nearest so ptic tank wer lines atertight sewe rom well? TO 3 28 34 38 57 72 82 88 107	1 Neat cem 120tt.  120tt.  120tt.  24 Lateral lift  5 Cess poer lines 6 Seepage  Top soil  Brown classand and Brown classand and Blue gray Sand and brown classand and Sand and Sand and Sand and	From nent to0 ntamination: ines to pit  LITHOLOGIC  Tay gravel ay gravel y & brow gravel ay and f gravel	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lag 9 Feedyard east LOG	3 Bent ft.	tt., From the first fill of the fill of th	Other	14 A 15 C 16 C old pl	ft. to	ft. ft.
GROUT Grout Inter What is the Second	MATERIAL: vals: From e nearest so ptic tank wer lines atertight sewe rom well? TO 3 28 34 38 57 72 82 88 107 192 194	1 Neat cem 120tt.  120tt.  120tt.  2tt.  2	From hent to0 ntamination: ines ines pit  LITHOLOGIC  ay gravel ay gravel y & brow gravel ay and f gravel k	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lag 9 Feedyard east LOG  7 Clay fine to mediane sand	3 Bent ft.	ft., Fro conite 4 to	Other	ft. 1  14 A  15 C  16 C  old pl  PLUGGING I	to  ft. to	ft. ft
GROUT Grout Inter What is the Second	MATERIAL: vals: From e nearest so ptic tank wer lines atertight sewe rom well? TO 3 28 34 38 57 72 82 88 107 192 194	1 Neat cem 120tt.  120tt.  120tt.  2tt.  2	From hent to0 ntamination: ines ines pol pit  LITHOLOGIC  ay gravel ay gravel y & brow gravel ay and f gravel k  CERTIFICATI	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lag 9 Feedyard east LOG  7 Clay fine to med ine sand	3 Bent ft.  oon  FROM  dium	ft., Fro conite 4 to	Other	ft. 1  14 A  15 C  16 C  Old pl  PLUGGING I	to  ft. to	ft. ft
GROUT Grout Inter What is the 1 See 2 See 3 Was Direction fr FROM 0 3 28 34 38 57 72 82 88 107 192	MATERIAL: vals: From e nearest so ptic tank wer lines atertight sewe rom well? TO 3 28 34 38 57 72 82 88 107 192 194	1 Neat cem 120tt.  120tt.  120tt.  2tt.  2	From hent to 0 ntamination: ines ines ines ines ines ines ines ines	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lag 9 Feedyard east LOG  7 Clay fine to med ine sand	3 Bent ft.  coon  FROM  dium	ft., Fro conite 4 to	Other	ft. 1  14 A  15 C  16 C  Old pl  PLUGGING I	to  ft. to	ft. ft
GROUT Grout Inter What is the 1 See 2 See 3 Was Direction fr FROM 0 3 28 34 38 57 72 82 88 107 192	MATERIAL: vals: From e nearest so ptic tank wer lines atertight sewe rom well? TO 3 28 34 38 57 72 82 88 107 192 194	1 Neat cem 120tt.  120tt.  120tt.  2tt.  2	From hent to 0 htamination: ines hole pit  LITHOLOGIC  ay gravel ay gravel ay & brow gravel ay and f gravel k  CERTIFICATI 12-27-95 134	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lag 9 Feedyard east LOG  7 Clay fine to med ine sand  ON: This water well was to the sand  ON: This water well was to the sand	3 Bent ft.  coon  FROM  dium	ft., Fro conite 4 to	Other	ft. 1  14 A  15 C  16 C  Old pl  PLUGGING I	to  ft. to	was nsas
GROUT Grout Inter What is the 1 See 2 See 3 Wa Direction fr FROM 0 3 28 34 38 57 72 82 88 107 192 7 CONTF completed Water Wel	MATERIAL: vals: From e nearest so ptic tank wer lines atertight sewe rom well? TO 3 28 34 38 57 72 82 88 107 192 194  BACTOR'S Con (mo/day/y) I Contractor's	1 Neat cem 120tt.  120tt.  120tt.  2tt.  2	From hent to 0 ntamination: ines ines ines ines ines ines ines ines	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lag 9 Feedyard east LOG  7 Clay fine to med ine sand  ON: This water well was to the sand  ON: This water well was to the sand	3 Bent ft.  coon  FROM  dium	ft., Fro conite 4 to	Other	ft. 1  14 A  15 C  16 C  Old pl  O'  PLUGGING I	to  ft. to	was sas
GROUT Grout Inter What is the 1 See 2 See 3 Wa Direction fr FROM 0 3 28 34 38 57 72 82 88 107 1992  7 CONTF completed Water Wel under the	MATERIAL: vals: From e nearest son ptic tank wer lines atertight sewe rom well? TO 3 28 34 38 57 72 82 88 107 192 194  BACTOR'S Con (mo/day/y) I Contractor's business nar	1 Neat cem 120tt.  1	rent to 0 ntamination: ines to 0 ntamination: ines to 0 ntamination: ines to 0 ntamination: ines to 0 to	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lag 9 Feedyard east  LOG  7 Pit privy 8 Sewage lag 9 Feedyard east  LOG  7 Pit privy 8 Sewage lag 9 Feedyard east  LOG  7 Pit privy 8 Sewage lag 9 Feedyard east  LOG  7 Clay fine to med fine sand  ON: This water well was 5 This Water V -Bemis	3 Bent ft.  oon  FROM  dium  vas 1) constr	ft., Fro conite 4 to	Other	ft. 1  14 A  15 C  16 C  Old pl  O'  PLUGGING I	to  ft. to	was sas sas sas sas sas sas sas sas sas

WATER WELL RECORD Form WWC-5 KSA 82a-1212