LOCATION OF WA	TER WELL:	Fraction									
			NITS.	3177	Section Numb		vnship Num			ge Number	r
county: King		NE 1/4		NW 1/4		T	<u> 275</u>	S	R	9 •	₽ ⁄W
	from nearest town of	• •			•						
1mi.south 1mi	i.west 1mi.so	outh ㅎ mi	west of Pe	enalosa,Ka	ns.						
WATER WELL OV	VNER: 12 - 1 - CI										
P# St Address Br	VNER: Bob Glas	eock					oard of Agr	iculturo F	hivision of	Water Bee	courc
Str. Otata ZID Osala	Penalosa	Kans					•		AVISION OI	water ries	Sourc
							pplication N				
AN "X" IN SECTIO	OCATION WITH 4 De	DEPTH OF C	OMPLETE® WEL water Encountere	L143! d 160!	ft. ELE	VATION: .					 ft
	T . I !	FIL'S STATIC	WATER LEVEL	57'	ft below land	eudace mea	cured on m	o/day/yr	Aug.	13-93	
	l i 1 1'''										
NW	NE		test data: Well					•			
1 1		t. Yield	gpm: Well eter?. 7/.8ir	water was .	ு. பெர்க்க் பார் tt	. after		hours pui	nping		. gp
! w L	I Bo	re Hole Diame	eter?. 7/.ºir	n. to	. 	., and		in.	to	· · · · · · · · ·	
w	i w	ELL WATER T	O BE USED AS:	5 Public	water supply	8 Air cor	nditioning	11	njection v	vell	
. 1	x	X1 Domestic	3 Feedlot		d water supply		_		-		٧١
SW	SE	2 Irrigation	4 Industria		and garden only						
1 !		-					_				
<u> </u>			oacteriological san	nple submitted	•					r sample w	as s
	ş mit	tted			\	Water Well (Disinfected?	Yes	XX I	No .	
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 C	oncrete tile	CAS	SING JOIN	TS: Glued	X (Clamped	
1 Steel	3 RMP (SR)		6 Asbestos-Cen	nent 9 O	ther (specify be	low)		Welde	ed		
XX 2 PVC	4 ABS		7 Fiberglass			•		Three	dod		
		. 10	•								
	· 5!' in.										
asing height above	and surface1	.4	.in., weight	100	I b	s./ft. Wall th	ickness or	gauge No	אָעָבָּי יי	. 20	
YPE OF SCREEN C	R PERFORATION M	MATERIAL:		XX 7	PVC		10 Asbes	tos-ceme	nt		
1 Steel	3 Stainless st	eel	5 Fiberglass	8	RMP (SR)		11 Other	(specify)			
2 Brass	4 Galvanized	stool	6 Concrete tile		ABS		12 None				
										/ bal	١-١
	RATION OPENINGS			Gauzed wrappo		xx8 Saw			11 None	(open hole	ie)
 Continuous sk 	ot 3 Mill s	lot	6 '	Wire wrapped		9 Drille	d holes				
2 Louvered shut	tter 4 Key p	punched	7	Torch cut		10 Othe	r (specify)				
CREEN-PERFORAT		From. 12	8 ft.	to 141	3.'	rom		ft. to)		
			tt t	to				ft t	`		4
ODAVEL DA	OK INTERVALO	T 1/12		to	ft., F	rom		ft. to	22		
GRAVEL PA	ACK INTERVALS:	From 143	! ft.	to 84		rom	80 '	ft. to	22	• • • • • • • • • • • • • • • • • • • •	
		From 143 From	† ft.	to 84 to		rom rom	80 !	ft. to	22	.	:
GROUT MATERIA	L: 1 Neat cem	From 143 From	ft ft ft ft	to 84 to xx 3 E	ft., Fft., F ft., F	rom rom	80 !	ft. to	22 		·
GROUT MATERIA		From 143 From	ft ft ft ft	to 84 to xx 3 E	ft., Fft., F ft., F	rom rom	80 !	ft. to	22 		·
GROUT MATERIA	L: 1 Neat cem	From . 143 From nent to	ft ft ft ft	to 84 to xx 3 E	ft., Fentonite	rom	80 •	ft. to	22 		· · · · ·
GROUT MATERIA Grout Intervals: Fro What is the nearest s	L: 1 Neat cemom. 80."ft.	From . 143 From to	t. ft. ft. 2 Cement grout ft., From .	to 84 to	ft., F entonite ft. to	rom	80 ' From	3.'	ft. to	water well	· · · · ·
GROUT MATERIA Frout Intervals: Fro What is the nearest s XXX Septic tank	L: 1 Neat cem m. 80."ft. ource of possible cor 4 Lateral li	From . 143 From to 841. ntamination:	t. ft. ft. 2 Cement grout ft., From 7 Pit priv	to 84 • to xx 3 E	ft., Fft., F ft., F Bentonite ft. to22. 10 Liv 11 Fu	rom	80 •	3. tt. to	ft. to opendoned	water well	· · · ·
GROUT MATERIA Frout Intervals: Fro Vhat is the nearest s XXX Septic tank 2 Sewer lines	L: 1 Neat cem m. 80."ft. ource of possible cor 4 Lateral li 5 Cess po	From . 143 From	t. ft. 2 Cement grout ft., From 7 Pit priv 8 Sewag	to 84 to xx 3 E	ft., F. ft., F. Sentonite ft. to	rom	80 '	3. tt. to	ft. to opendoned	water well	· · · ·
GROUT MATERIA frout Intervals: Fro /hat is the nearest s XXX Septic tank 2 Sewer lines	L: 1 Neat cem m. 80."ft. ource of possible cor 4 Lateral li	From . 143 From	t. ft. ft. 2 Cement grout ft., From 7 Pit priv	to 84 to xx 3 E	ft., F. ft., F. Sentonite ft. to	rom	From	3. 14 Al 15 O 16 O	ft. to pandoned I well/Gas	water well	
GROUT MATERIAL frout Intervals: Fro /hat is the nearest s XXX Septic tank 2 Sewer lines 3 Watertight sev	L: 1 Neat cem m. 80."ft. ource of possible cor 4 Lateral li 5 Cess po	From . 143 From	t. ft. 2 Cement grout ft., From 7 Pit priv 8 Sewag	to 84 to xx 3 E		rom	Fromge	3. 14 Al 15 O 16 O	ft. to pandoned I well/Gasther (spec	water well s well ify below)	
GROUT MATERIAL irout Intervals: Fro /hat is the nearest s XXX Septic tank 2 Sewer lines 3 Watertight sev Direction from well?	L: 1 Neat cem om. 80	From . 143 From	t. ft. 2 Cement grout 7 Pit priv 8 Sewag 9 Feedys	to 84 to xx 3 E	ft., F. Sentonite ft. to	from	Fromge	3. 14 Al 15 O 16 O	ft. to pandoned I well/Gasther (spec	water well s well ify below)	· · · ·
GROUT MATERIAL frout Intervals: Fro /hat is the nearest s XXX Septic tank 2 Sewer lines 3 Watertight sev irrection from well? FROM TO	L: 1 Neat cem om. 80	From . 143 From	t. ft. 2 Cement grout 7 Pit priv 8 Sewag 9 Feedys	to 84 to xx 3 E y e lagoon ard	ft., F. Sentonite ft. to	from	Fromge	3. 14 Al 15 O 16 O	ft. to pandoned I well/Gasther (spec	water well s well ify below)	· · · ·
GROUT MATERIAL Frout Intervals: Frout In	L: 1 Neat cem om. 80	From . 143 From	t. ft. 2 Cement grout 7 Pit priv 8 Sewag 9 Feedys	to 84 to xx 3 E y e lagoon ard	ft., F. Sentonite ft. to	from	Fromge	3. 14 Al 15 O 16 O	ft. to pandoned I well/Gasther (spec	water well s well ify below)	
GROUT MATERIAL rout Intervals: From the real rout is the nearest seems as well as a watertight seems as well? FROM TO O' 5' 5' 23'	L: 1 Neat cem om. 80	From . 143 From	t. ft. 2 Cement grout 7 Pit priv 8 Sewag 9 Feedys	to 84 to xx 3 E y e lagoon ard	ft., F. Sentonite ft. to	from	Fromge	3. 14 Al 15 O 16 O	ft. to pandoned I well/Gasther (spec	water well s well ify below)	
GROUT MATERIAL rout Intervals: From the real rout is the nearest six XXX Septic tank 2 Sewer lines 3 Watertight seving trection from well? FROM TO 5' 5' 23' 23' 39'	L: 1 Neat cem om. 80	From . 143 From	ft. ft. 2 Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedya	to 84 to xx 3 E y e lagoon ard	ft., F. Sentonite ft. to	from	Fromge	3. 14 Al 15 O 16 O	ft. to pandoned I well/Gasther (spec	water well s well ify below)	
GROUT MATERIAL Frout Intervals: From Intervals	L: 1 Neat cem om. 80	From . 143 From	ft. ft. 2 Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedya	to 84 to xx 3 E y e lagoon ard	ft., F. Sentonite ft. to	from	Fromge	3. 14 Al 15 O 16 O	ft. to pandoned I well/Gasther (spec	water well s well ify below)	
GROUT MATERIAL irout Intervals: Fro /hat is the nearest s XXX Septic tank 2 Sewer lines 3 Watertight sev irrection from well? FROM TO 0' 5' 5' 23' 23' 39' 39' 52'	L: 1 Neat cem om. 80	From . 143 From	ft. ft. 2 Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedya	to 84 to xx 3 E y e lagoon ard	ft., F. Sentonite ft. to	from	Fromge	3. 14 Al 15 O 16 O	ft. to pandoned I well/Gasther (spec	water well s well ify below)	
GROUT MATERIAL rout Intervals: From the service of	L: 1 Neat cem om. 80 '	From . 143 From	ft. ft. 2 Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedya	to 84 to xx 3 E y e lagoon ard	ft., F. Sentonite ft. to	from	Fromge	3. 14 Al 15 O 16 O	ft. to pandoned I well/Gasther (spec	water well s well ify below)	
GROUT MATERIAL Frout Intervals: Fro Vhat is the nearest s XXX Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0' 5' 5' 23' 39' 39' 52'	L: 1 Neat cem om. 80 '	From . 143 From	ft. ft. 2 Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedya	to 84 to xx 3 E y e lagoon ard	ft., F. Sentonite ft. to	from	Fromge	3. 14 Al 15 O 16 O	ft. to pandoned I well/Gasther (spec	water well s well ify below)	· · · ·
GROUT MATERIAL irout Intervals: Fro /hat is the nearest s XXX Septic tank 2 Sewer lines 3 Watertight sev irection from well? FROM TO 0' 5' 23' 23' 39' 39' 52' 59' 78'	L: 1 Neat cem om. 80'ft. ource of possible cor 4 Lateral li 5 Cess po ver lines 6 Seepage se. Top soil Clay. fine sand. clay / str sandy cla clay. clay.	From . 143 From ment to 84! ntamination: ines of e pit LITHOLOGIC rips of sa	ft. ft. 2 Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedya	to 84 to xx 3 E y e lagoon ard	ft., F. Sentonite ft. to	from	Fromge	3. 14 Al 15 O 16 O	ft. to pandoned I well/Gasther (spec	water well s well ify below)	· · · ·
GROUT MATERIAL irout Intervals: Fro /hat is the nearest s XXX Septic tank 2 Sewer lines 3 Watertight sev irection from well? FROM TO 0' 5' 23' 23' 39' 39' 52' 59' 78' 78' 85' 85' 115'	L: 1 Neat cem om. 80'ft. ource of possible cor 4 Lateral li 5 Cess po ver lines 6 Seepage se. Top soil Clay. fine sand. clay / str sandy cla clay clay. Medium fi	From . 143 From nent to 84! ntamination: ines of e pit LITHOLOGIC rips of sa ay.	ft. ft. 2 Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedya	to 84 to xx 3 E y e lagoon ard	ft., F. Sentonite ft. to	from	Fromge	3. 14 Al 15 O 16 O	ft. to pandoned I well/Gasther (spec	water well s well ify below)	
GROUT MATERIAL Grout Intervals: Fro What is the nearest s XXX Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0' 5' 23' 23' 39' 39' 52' 59' 78' 78' 85' 85' 115' 115' 126,'	L: 1 Neat cem om. 80'ft. ource of possible cor 4 Lateral li 5 Cess po ver lines 6 Seepage se. Top soil Clay. fine sand. clay / str sandy cla clay. clay.	From . 143 From nent to 84! ntamination: ines of e pit LITHOLOGIC rips of sa ay.	ft. ft. 2 Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedya	to 84 to xx 3 E y e lagoon ard	ft., F. Sentonite ft. to	from	Fromge	3. 14 Al 15 O 16 O	ft. to pandoned I well/Gasther (spec	water well s well ify below)	· · · ·
GROUT MATERIAL Frout Intervals: From Intervals	L: 1 Neat cem om. 80'ft. ource of possible cor 4 Lateral li 5 Cess po ver lines 6 Seepage se. Top soil Clay. fine sand. clay / str sandy cla clay. Medium fi Medium fi	From . 143 From	ft. ft. 2 Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedya	to 84 to xx 3 E y e lagoon ard	ft., F. Sentonite ft. to	from	Fromge	3. 14 Al 15 O 16 O	ft. to pandoned I well/Gasther (spec	water well s well ify below)	· · · ·
GROUT MATERIAL rout Intervals: From that is the nearest seem of the service of th	L: 1 Neat cem om. 80'ft. ource of possible cor 4 Lateral li 5 Cess po ver lines 6 Seepage se. Top soil Clay. fine sand. clay / str sandy cla clay clay. Medium fi Medium fi Course s	From . 143 From	ft. ft. 2 Cement grout 7 Pit priv 8 Sewag 9 Feedya LOG	to 84 to xx 3 E y e lagoon ard	ft., F. Sentonite ft. to	from	Fromge	3. 14 Al 15 O 16 O	ft. to pandoned I well/Gasther (spec	water well s well ify below)	
GROUT MATERIAL rout Intervals: From that is the nearest seem of the service of th	L: 1 Neat cem om. 80'ft. ource of possible cor 4 Lateral li 5 Cess po ver lines 6 Seepage se. Top soil Clay. fine sand. clay / str sandy cla clay. Medium fi Medium fi	From . 143 From	ft. ft. 2 Cement grout 7 Pit priv 8 Sewag 9 Feedya LOG	to 84 to xx 3 E	ft., F. Sentonite ft. to	from	Fromge	3. 14 Al 15 O 16 O	ft. to pandoned I well/Gasther (spec	water well s well ify below)	· · · ·
GROUT MATERIAL Frout Intervals: Fro /hat is the nearest s XXX Septic tank 2 Sewer lines 3 Watertight sev irrection from well? FROM TO 0' 5' 23' 23' 39' 39' 52' 59' 78' 78' 85' 85' 115' 115' 126,' 116' 142'	L: 1 Neat cem om. 80'ft. ource of possible cor 4 Lateral li 5 Cess po ver lines 6 Seepage se. Top soil Clay. fine sand. clay / str sandy cla clay clay. Medium fi Medium fi Course s	From . 143 From	ft. ft. 2 Cement grout 7 Pit priv 8 Sewag 9 Feedya LOG	to 84 to xx 3 E	ft., F. Sentonite ft. to	from	Fromge	3. 14 Al 15 O 16 O	ft. to pandoned I well/Gasther (spec	water well s well ify below)	
GROUT MATERIAL Frout Intervals: Fro What is the nearest s XXX Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0' 5' 23' 23' 39' 39' 52' 59' 78' 78' 85' 85' 115' 115' 126,' 126' 142'	L: 1 Neat cem om. 80'ft. ource of possible cor 4 Lateral li 5 Cess po ver lines 6 Seepage se. Top soil Clay. fine sand. clay / str sandy cla clay clay. Medium fi Medium fi Course s	From . 143 From	ft. ft. 2 Cement grout 7 Pit priv 8 Sewag 9 Feedya LOG	to 84 to xx 3 E	ft., F. Sentonite ft. to	from	Fromge	3. 14 Al 15 O 16 O	ft. to pandoned I well/Gasther (spec	water well s well ify below)	
GROUT MATERIAL frout Intervals: Fro /hat is the nearest s XXX Septic tank 2 Sewer lines 3 Watertight sev /irection from well? FROM TO 0' 5' 23' 23' 39' 39' 52' 59' 78' 78' 85' 85' 115' 115' 126,' 126' 142'	L: 1 Neat cem om. 80'ft. ource of possible cor 4 Lateral li 5 Cess po ver lines 6 Seepage se. Top soil Clay. fine sand. clay / str sandy cla clay clay. Medium fi Medium fi Course s	From . 143 From	ft. ft. 2 Cement grout 7 Pit priv 8 Sewag 9 Feedya LOG	to 84 to xx 3 E	ft., F. Sentonite ft. to	from	Fromge	3. 14 Al 15 O 16 O	ft. to pandoned I well/Gasther (spec	water well s well ify below)	
GROUT MATERIAL frout Intervals: Fro /hat is the nearest s XXX Septic tank 2 Sewer lines 3 Watertight sev /irection from well? FROM TO 0' 5' 23' 23' 39' 39' 52' 59' 78' 78' 85' 85' 115' 115' 126,' 126' 142'	L: 1 Neat cem om. 80'ft. ource of possible cor 4 Lateral li 5 Cess po ver lines 6 Seepage se. Top soil Clay. fine sand. clay / str sandy cla clay clay. Medium fi Medium fi Course s	From . 143 From	ft. ft. 2 Cement grout 7 Pit priv 8 Sewag 9 Feedya LOG	to 84 to xx 3 E	ft., F. Sentonite ft. to	from	Fromge	3. 14 Al 15 O 16 O	ft. to pandoned I well/Gasther (spec	water well s well ify below)	
GROUT MATERIAL irout Intervals: Fro that is the nearest s XXX Septic tank 2 Sewer lines 3 Watertight sev direction from well? FROM TO 0' 5' 23' 23' 39' 39' 52' 59' 78' 78' 85' 85' 115' 115' 126,' 142' 143'	L: 1 Neat cem om. 80'ft. ource of possible cor 4 Lateral li 5 Cess po ver lines 6 Seepage se. Top soil Clay. fine sand. clay / str sandy cla clay. Medium fi Medium fi Course s Red bed.	From . 143 From	t. ft. ft. 2 Cement grout 7 Pit priv 8 Sewag 9 Feedya LOG md. ne gravel.	to 84.1to xx 3 E y e lagoon ard FRO	ft., F ft., F ft., F Sentonite ft. to	from	From ge rage App. PLU	3'	ft. to pandoned I well/Gasher (spec	water well s well eify below)	
GROUT MATERIAL Frout Intervals: Sawar In	L: 1 Neat cem om. 80'ft. ource of possible cor 4 Lateral li 5 Cess po ver lines 6 Seepage se. Top soil Clay. fine sand. clay / str sandy cla clay clay. Medium fi Medium fi Course s Red bed.	From . 143 From	ft. ft. 2 Cement grout 7 Pit priv 8 Sewag 9 Feedya LOG nd. ne gravel.	to 84.1 to xx 3 E y e lagoon ard FRO yell was (1) co	ft., F ft., F ft., F Sentonite ft. to	rom	From ge rage App. PLU	3'	ft. to pandoned I well/Gasher (spec	water well s well ify below)	l
GROUT MATERIAL Frout Intervals: Fro /hat is the nearest s XXX Septic tank 2 Sewer lines 3 Watertight sever service from well? FROM TO 0' 5' 23' 23' 39' 39' 52' 59' 78' 78' 85' 85' 115' 115' 126,' 115' 126,' 142' 143' CONTRACTOR'S completed on (mo/day)	L: 1 Neat cem om. 80'ft. ource of possible cor 4 Lateral li 5 Cess po ver lines 6 Seepage se. Top soil Clay. fine sand. clay / str sandy cla clay clay. Medium fi Medium fi Course s Red bed. OR LANDOWNER'S	From . 143 From	ft. ft. 2 Cement grout 7 Pit priv 8 Sewag 9 Feedya LOG rd. ne gravel.	to 84.1to xx 3 E y e lagoon ard FRO yell was (1) con	tt., F ft., F gentonite ft. to	rom	From ge rage App. PLU , or (3) plu to the best	gged und of my known	ft. to pandoned I well/Gasher (spec	water well s well ify below)	l
GROUT MATERIAL rout Intervals: Fro /hat is the nearest s XXX Septic tank 2 Sewer lines 3 Watertight sew irrection from well? FROM TO 0' 5' 23' 23' 39' 39' 52' 59' 78' 85' 85' 115' 115' 126, '142' 142' 143' CONTRACTOR'S ompleted on (mo/day mo/day is the rout of the rout	L: 1 Neat cem om. 80'ft. ource of possible cor 4 Lateral li 5 Cess po ver lines 6 Seepage se. Top soil Clay. fine sand. clay / str sandy cla clay clay. Medium fi Medium fi Course s Red bed. OR LANDOWNER'S	From . 143 From	ft. ft. 2 Cement grout 7 Pit priv 8 Sewag 9 Feedya LOG rd. ne gravel.	to 84.1to xx 3 E y e lagoon ard FRO yell was (1) con	tt., F ft., F gentonite ft. to	rom	From ge rage App. PLU , or (3) plu to the best	3'	ft. to pandoned I well/Gasher (spec	water well s well ify below)	l
GROUT MATERIAL Grout Intervals: Fro What is the nearest s XXX Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0' 5' 23' 23' 39' 39' 52' 59' 78' 78' 85' 78' 85' 115' 126,' 115' 126,' 142' 143' CONTRACTOR'S Completed on (mo/day)	L: 1 Neat cem om. 80'ft. ource of possible cor 4 Lateral li 5 Cess po ver lines 6 Seepage se. Top soil Clay. fine sand. clay / str sandy clay clay. Medium fi Medium fi Medium fi Course s Red bed. OR LANDOWNER'S Nyear) Aug. 13 Sticense No. 112	From . 143 From	t. ft. 2 Cement grout 1. ft., From 7 Pit priv 8 Sewag 9 Feedya LOG nd. ON: This water w This Wa	to 84.1to xx 3 E y e lagoon ard FRO yell was (1) con	tt., F ft., F gentonite ft. to	from	From ge rage App. PLU , or (3) plu to the best	gged und of my known	ft. to pandoned I well/Gasher (spec	water well s well ify below)	l