			· WAI	ER WELL RECORD	Form WWC-5	KSA 82a	-1212	***
	ON OF WAT		Fraction		Sec	tion Number	Township Number	Range Number
County:	Keno				E 1/4	16	T 21/ S	R 7 BW
Distance a	and direction			address of well if locate				
				in Pari	ridge			
2 WATE	R WELL OW	NER: Kay	. Hend	er so 4	,			
RR#, St.	Address, Box	x#: Po.	Box 33				Board of Agricultur	re, Division of Water Resources
City, State	, ZIP Code			KS 6756	6		Application Number	er:
3 LOCATI	E WELL'S L	OCATION WITH 4				ft. FLEVA	TION:	
☐ AN "X"	IN SECTION							t. 3
т Г	1		WELL'S STATIC	WATER LEVEL	28 ft he	olow land sur	face measured on mo/day	1/yr 6-15-93
1 1	i							pumping gpm
-	NW	8- NE						pumping gpm
	-							in toft.
N N				TO BE USED AS:	5 Public water			11 Injection well
-	i	i     '	omestic				•	•
-	SW	SE	2 Irrigation		7 Laws and a	er suppry	9 Dewatering	12 Other (Specify below)
	!	! !   ,	•		•	•	<del>-</del>	
Į L				bacteriological sample	submitted to De			yes, mo/day/yr sample was sub-
E TYPE	DE DI ANIC C	CASING USED:	mitted	E Mrc. oht :	0.0		ter Well Disinfected? Yes	
		ASING USED: 3 RMP (SR)	<b>\</b>	5 Wrought iron	8 Concre			lued Clamped
1 St			)	6 Asbestos-Cement		specify below	•	/elded
<b>②</b> P\	/U	4 ABS		7 Fiberglass			TI	hreadedft.
DIANK CASI	ing diameter	اا	n. to	rπ., Dia	3 7		π., Dia	in. to ft.
Casing ne	egnt above is	and surface	<b>7.≪</b>	in., weight				e No
		R PERFORATION			<b>O</b> PV		10 Asbestos-ce	
1 St		3 Stainless		5 Fiberglass		P (SR)		cify)
2 Br		4 Galvanize		6 Concrete tile	9 ABS		12 None used	, ,
		RATION OPENING			zed wrapped		(8)Saw cut	11 None (open hole)
	ontinuous slo				wrapped		9 Drilled holes	
	uvered shutt	•	y punched	7 Torc	h cut		10 Other (specify)	
SCREEN-	PERFORATI	ED INTERVALS:						ft. toft.
			From	ft. to .		ft., Fror	n	ft. toft.
(	GRAVEL PA	CK INTERVALS	From					
		OK WITELLIAMES.			<b>4.3</b>			ft. toft.
1			From	ft. to		ft., Fror	<b>n</b> 1	ft. to ft.
	T MATERIAL	.: 1 Neat ce	From ement	ft. to	<b>⊘</b> Bentoi	ft., From	n 1 Other	ft. to ft.
Grout Inte	rvals: From	.: 1 Neat ce	From ement t. to	ft. to	<b>⊘</b> Bentoi	ft., From	n 1 Other	ft. to ft.
Grout Inte	rvals: From e nearest so	.: 1 Neat ce	From ement t. to	ft. to  2 Cement grout ft., From	<b>⊘</b> Bentoi	ft., From nite 4 to	n         ft           Other             ft., From           sock pens         14	ft. to ftft. toft. 4 Abandoned water well
Grout Inte	rvals: From e nearest sc	.: 1 Neat ce m3f ource of possible c	From ement t. to	ft. to	<b>⊘</b> Bentoi	ft., From nite 4 to	n         f           Other            ft., From	ft. to ftft. toft. 4 Abandoned water well
Grout Intel What is th 1 Se 2 Se	rvals: From the nearest so eptic tank the ewer lines	.: 1 Neat ce m3f ource of possible c 4 Lateral 5 Cess p	From ement t. to	ft. to  2 Cement grout ft., From	Benton ft.	ft., From nite 4 to	Other	ft. to ftft. toft. 4 Abandoned water well
Grout Intel What is th 1 Se 2 Se	rvals: From the nearest so eptic tank the ewer lines	.: 1 Neat ce m3f ource of possible c	From ement t. to	ft. to  2 Cement grout ft., From  7 Pit privy	Benton ft.	ft., From the first firs	Other	ft. to ft.  ft. to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well
Grout Inter What is th 1 Se 2 Se 3 Wi	rvals: From the nearest so the pric tank the ewer lines atertight sew from well?	.: 1 Neat ce m3f ource of possible c 4 Lateral 5 Cess p	From ement t. to 2 . 3 . contamination: I lines cool ge pit	ft. to  2 Cement grout ft., From  7 Pit privy  8 Sewage lag  9 Feedyard	Benton ft. 1	ft., From the first file of the file of th	Other	ft. to ft.  ft. to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	rvals: From the nearest so eptic tank ewer lines atertight sew from well?	1 Neat ce m3f ource of possible c 4 Lateral 5 Cess p er lines 6 Seepa	From ement t. to	ft. to  2 Cement grout ft., From  7 Pit privy  8 Sewage lag  9 Feedyard	Benton ft.	ft., From the first firs	Other	ft. to ft.  ft. to ft.  ft. to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Inter What is th  1 Se 2 Se 3 Wa Direction f FROM	rvals: From the nearest so eptic tank ewer lines atertight sew from well?	1 Neat ce m 3	From ement t. to	ft. to  2 Cement grout ft., From  7 Pit privy  8 Sewage lag  9 Feedyard	Benton ft. 1	ft., From the first file of the file of th	Other	ft. to ft.  ft. to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Inter What is th  1 Se 2 Se 3 Wi  Direction f FROM  O	rvals: From the nearest so eptic tank ewer lines atertight sew from well?	1 Neat cem3f burce of possible c 4 Lateral 5 Cess per lines 6 Seepal 5	From ement t. to	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lag 9 Feedyard	Benton ft. 1	ft., From the first file of the file of th	Other	ft. to ft.  ft. to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Inter What is th  1 Se 2 Se 3 Wa Direction f FROM	rvals: From the nearest so the neare	1 Neat cem3fr burce of possible come 4 Lateral 5 Cess per lines 6 Seepar 5  Top Son Br C/A	From ement t. to	ft. to  2 Cement groutft., From  7 Pit privy 8 Sewage lag 9 Feedyard	Benton ft. 1	ft., From the first file of the file of th	Other	ft. to ft.  ft. to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Inter What is th  1 Se 2 Se 3 Wi  Direction f FROM  O	rvals: From the nearest scappic tank ever lines attertight sew from well?  TO  2  /5  24/  ya	ource of possible constraints of Seepar Son Fred Sand + Sa	From ement t. to . 2.3. contamination: I lines cool ge pit  LITHOLOGIC  Contamination:	ft. to  2 Cement groutft., From  7 Pit privy 8 Sewage lag 9 Feedyard	Benton ft. 1	ft., From the first file of the file of th	Other	ft. to ft.  ft. to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Inter What is th  1 Se 2 Se 3 Wi  Direction f FROM  O	rvals: From the nearest so the neare	1 Neat cem3fr burce of possible come 4 Lateral 5 Cess per lines 6 Seepar 5  Top Son Br C/A	From ement t. to . 2.3. contamination: I lines cool ge pit  LITHOLOGIC  Contamination:	ft. to  2 Cement groutft., From  7 Pit privy 8 Sewage lag 9 Feedyard	Benton ft. 1	ft., From the first file of the file of th	Other	ft. to ft.  ft. to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Inter What is th  1 Se 2 Se 3 Wi  Direction f FROM  O	rvals: From the nearest scappic tank ever lines attertight sew from well?  TO  2  /5  24/  ya	ource of possible constraints of Seepar Son Fred Sand + Sa	From ement t. to . 2.3. contamination: I lines cool ge pit  LITHOLOGIC  Contamination:	ft. to  2 Cement groutft., From  7 Pit privy 8 Sewage lag 9 Feedyard	Benton ft. 1	ft., From the first file of the file of th	Other	ft. to ft.  ft. to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Inter What is th  1 Se 2 Se 3 Wi  Direction f FROM  O	rvals: From the nearest scappic tank ever lines attertight sew from well?  TO  2  /5  24/  ya	ource of possible constraints of Seepar Son Fred Sand + Sa	From ement t. to . 2.3. contamination: I lines cool ge pit  LITHOLOGIC  Contamination:	ft. to  2 Cement groutft., From  7 Pit privy 8 Sewage lag 9 Feedyard	Benton ft. 1	ft., From the first file of the file of th	Other	ft. to ft.  ft. to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Inter What is th  1 Se 2 Se 3 Wi  Direction f FROM  O	rvals: From the nearest scappic tank ever lines attertight sew from well?  TO  2  /5  24/  ya	ource of possible constraints of Seepar Son Fred Sand + Sa	From ement t. to . 2.3. contamination: I lines cool ge pit  LITHOLOGIC  Contamination:	ft. to  2 Cement groutft., From  7 Pit privy 8 Sewage lag 9 Feedyard	Benton ft. 1	ft., From the first file of the file of th	Other	ft. to ft.  ft. to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Inter What is th  1 Se 2 Se 3 Wi  Direction f FROM  O	rvals: From the nearest scappic tank ever lines attertight sew from well?  TO  2  /5  24/  ya	ource of possible constraints of Seepar Son Fred Sand + Sa	From ement t. to . 2.3. contamination: I lines cool ge pit  LITHOLOGIC  Contamination:	ft. to  2 Cement groutft., From  7 Pit privy 8 Sewage lag 9 Feedyard	Benton ft. 1	ft., From the first file of the file of th	Other	ft. to ft.  ft. to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Inter What is th  1 Se 2 Se 3 Wi  Direction f FROM  O	rvals: From the nearest scappic tank ever lines attertight sew from well?  TO  2  /5  24/  ya	ource of possible constraints of Seepar Son Fred Sand + Sa	From ement t. to . 2.3. contamination: I lines cool ge pit  LITHOLOGIC  Contamination:	ft. to  2 Cement groutft., From  7 Pit privy 8 Sewage lag 9 Feedyard	Benton ft. 1	ft., From the first file of the file of th	Other Other  ft., From ock pens storage 15 zer storage 16 ticide storage ny feet?  PLUGGIN	ft. to ft.  ft. to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Inter What is th  1 Se 2 Se 3 Wi  Direction f FROM  O	rvals: From the nearest scappic tank ever lines attertight sew from well?  TO  2  /5  24/  ya	ource of possible constraints of Seepar Son Fred Sand + Sa	From ement t. to . 2.3. contamination: I lines cool ge pit  LITHOLOGIC  Contamination:	ft. to  2 Cement groutft., From  7 Pit privy 8 Sewage lag 9 Feedyard	Benton ft. 1	ft., From the first file of the file of th	Other  Other  ft., From  lock pens  14 storage  15 zer storage  ny feet?  PLUGGING	ft. to ft.  ft. to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Inter What is th  1 Se 2 Se 3 Wi  Direction f FROM  O	rvals: From the nearest scappic tank ever lines attertight sew from well?  TO  2  /5  24/  ya	ource of possible constraints of Seepar Son Fred Sand + Sa	From ement t. to . 2.3. contamination: I lines cool ge pit  LITHOLOGIC  Contamination:	ft. to  2 Cement groutft., From  7 Pit privy 8 Sewage lag 9 Feedyard	Benton ft. 1	ft., From the first file of the file of th	Other Other  ft., From ock pens storage 15 zer storage 16 ticide storage ny feet?  PLUGGIN	ft. to ft.  ft. to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Inter What is th  1 Se 2 Se 3 Wi  Direction f FROM  O	rvals: From the nearest scappic tank ever lines attertight sew from well?  TO  2  /5  24/  ya	ource of possible constraints of Seepar Son Fred Sand + Sa	From ement t. to . 2.3. contamination: I lines cool ge pit  LITHOLOGIC  Contamination:	ft. to  2 Cement groutft., From  7 Pit privy 8 Sewage lag 9 Feedyard	Benton ft. 1	ft., From the first file of the file of th	Other  Other  ft., From  lock pens  14 storage  15 zer storage  ny feet?  PLUGGING	ft. to ft.  ft. to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Inter What is th  1 Se 2 Se 3 Wi  Direction f FROM  O	rvals: From the nearest scappic tank ever lines attertight sew from well?  TO  2  /5  24/  ya	ource of possible constraints of Seepar Son Fred Sand + Sa	From ement t. to . 2.3. contamination: I lines cool ge pit  LITHOLOGIC  Contamination:	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lag 9 Feedyard	Benton ft. 1	ft., From the first file of the file of th	Other  Other  ft., From  lock pens  14 storage  15 zer storage  ny feet?  PLUGGING	ft. to ft.  ft. to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Inter What is th  1 Se 2 Se 3 Wi  Direction f FROM  O	rvals: From the nearest scappic tank ever lines attertight sew from well?  TO  2  /5  24/  ya	ource of possible constraints of Seepar Son Fred Sand + Sa	From ement t. to . 2.3. contamination: I lines cool ge pit  LITHOLOGIC  Contamination:	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lag 9 Feedyard	Benton ft. 1	ft., From the first file of the file of th	Other  Other  ft., From  lock pens  14 storage  15 zer storage  ny feet?  PLUGGING	ft. to ft.  ft. to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Inter What is th  1 Se 2 Se 3 W: Direction f FROM O 2 15 24 42	rvals: From the nearest scappic tank experience and the second of the se	1 Neat cem3frource of possible constructions of Seeparts Se	From ement t. to	ft. to  2 Cement groutft., From  7 Pit privy 8 Sewage lag 9 Feedyard  LOG	Gentor ft.	ft., From the first firs	Other  Other  ft., From  lock pens  storage  ger storage  ticide storage  hy feet?  PLUGGING	ft. to ft.  ft. to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)  G INTERVALS
Grout Inter What is th  1 Se 2 Se 3 W: Direction f FROM O 2 15 24 42	rvals: From the nearest so eptic tank ever lines attertight sew from well?  TO  2  /5  24/  ya  y3	In Neat cerm3	From ement t. to	ft. to  2 Cement groutft., From  7 Pit privy 8 Sewage lag 9 Feedyard  LOG	Gentor ft.	ft., From the file of the file	Other	ft. to ft.  ft. to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  NTERVALS  INTERVALS
Grout Inter What is th  1 Se 2 Se 3 W: Direction f FROM O 2 1.5 2 4 42	rvals: From se nearest so apric tank ever lines atertight sew from well?  TO  2  /5  24/  ya  y3  RACTOR'S (on (mo/day/	Top So.  Br C/as  F-C Sand + S  Sha/e  DR LANDOWNER's  Year)	From ement t. to . 2.3 contamination: I lines cool ge pit  LITHOLOGIC	ft. to  2 Cement groutft., From  7 Pit privy 8 Sewage lag 9 Feedyard  LOG	Gentor ft. 1	ft., From the file of the file	Other	ft. to ft.  ft. to ft.  ft. to ft.  A Abandoned water well  Oil well/Gas well  Other (specify below)  G INTERVALS  under my jurisdiction and was knowledge and belief. Kansas
Grout Inter What is th  1 Se 2 Se 3 W: Direction f FROM O 2 15 24 42  7 CONTE completed Water Wel	rvals: From the nearest so optic tank ewer lines atertight sew from well?  TO  2  /5  24  ya  ya  Gron (mo/day/6); Contractor	In Neat certain 3	From ement t. to . 2.3 contamination: I lines bool ge pit  LITHOLOGIC	ft. to  2 Cement grout	Gentor ft.	ft., From the file of the file	Other  Other  ft., From  lock pens storage  grer storage  ticide storage  my feet?  PLUGGING  PLUGGING  Instructed, or (3) plugged  rd is true to the best of my  on (mo/day/yr)	ft. to ft.  ft. to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)  G INTERVALS  under my jurisdiction and was knowledge and belief. Kansas
Grout Inter What is th  1 Se 2 Se 3 W: Direction f FROM O 2 15 24 42  7 CONTR completed Water Wel under the	rvals: From the nearest so aptic tank ewer lines attertight sew from well?  TO  2  / 5  24  / 3  RACTOR'S (  on (mo/day/  business naterials)	In Neat cere in	From  Promet to 2.3  Contamination: I lines  Cool  Ge pit  LITHOLOGIC  Contamination:  Secretarian  Secretari	ft. to  2 Cement groutft., From  7 Pit privy 8 Sewage lag 9 Feedyard  LOG  TION: This water well was a constant of the constant of	Goon  FROM  PROM  Vas Donstructure  Well Record was	ft., From the file of the file	Other  Other  ft., From  lock pens storage  zer storage  ticide storage  ny feet?  PLUGGING  PLUGGING  The property of the best of my on (mo/day/yr)  ure)  Other  From  14  15  16  17  18  19  19  19  19  19  19  19  19  19	ft. to ft.  ft. to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)  G INTERVALS  under my jurisdiction and was knowledge and belief. Kansas