LOCATION OF WATE		Fraction 5 F 1/4	5W 1/4	× 1/ "	Section Numb	7		Range Nu	ımber
ounty: Nakoni istance and direction f				if located within		1 7	S	L H ~ 7	- HOVE
_ / .	<b>T</b> //			Su De					'
		41 -	Bold	pu ju	- Company				
WATER WELL OWN		4/2	Toddo	us					_
R#, St. Address, Box	# Dane	no Ky				Board o	of Agriculture, D	Division of Wate	r Resource
ity, State, ZIP Code	0 34474	a peare			-,	Applica	tion Number:		
LOCATE WELL'S LO AN "X" IN SECTION	CATION WITH 4 De	DEPTH OF CO	OMPLETED W	/ELL / . 0. 8 ered 1	ft. ELE	VATION:			
	WE	ELL'S STATIC	WATER LEVE	1 88	ft. below land	t. 2 surface measured	on mo/day/yr	4-26-	94
i	·       '''					after			
NW	NE					after			
						t., and			
w   ; ; ; ;			•	,					
		LL WATER TO			c water supply		•	•	
SW	SE	Domestic	3 Feedle			9 Dewatering			
	• • • • • • • • • • • • • • • • • • • •	2 Irrigation	4 Indust			10 Monitoring			
XI	Wa	as a chemical/b	acteriological s	sample submitte		YesNo.			ole was sub
S	mit	ted				Water Well Disinfe		No	
TYPE OF BLANK CA	ASING USED:		5 Wrought ire	on 8	Concrete tile	CASING	JOINTS: Glued	I Clamp	ed
1 Steel	3 RMP (SR)		6 Asbestos-C	Cement 9	Other (specify be	elow)	Welde	əd	
2 PVC	4 ABS	<i>^.</i> . <i>/ /</i>	7 Fiberglass				Threa	ided	
2 PVC lank casing diameter .	<b> </b>	to 8 . 8	ft., Dia .		.in. to	ft., Dia		in. to	ft.
asing height above lar	nd surface	0	in., weight ,	200		s./ft. Wall thickne	ss or gauge No	o	
YPE OF SCREEN OR				,	7)evc		Asbestos-ceme		
1 Steel	3 Stainless ste		5 Fiberglass	,	8 RMP (SR)	11	Other (specify)		
2 Brass	4 Galvanized		6 Concrete ti	le	9 ABS		None used (op		
CREEN OR PERFOR				5 Gauzed wrap		8 Saw cut	٠.	11 None (oper	n hole)
	<b>(1)</b>			6 Wire wrapped	•	9 Drilled hole		11 None (ope	i iloloj
1 Continuous slot				• • •	,				
2 Louvered shutte	er 4 Key p	ounched					CIT(/)		
		_		7 Torch cut		` '	• •		
CREEN-PERFORATE	D INTERVALS:			ft. to	,	From	ft. to	<b>5</b>	
CREEN-PERFORATE		From		ft. to		From	ft. to	o	
CREEN-PERFORATE	D INTERVALS:	From		ft. to		From	ft. to	o	
CREEN-PERFORATE	CK INTERVALS:	From	<b>3</b>	ft. to ft. to	y ft., I ft., I ft., I	From	ft. to	o	
CREEN-PERFORATE	CK INTERVALS:	From	>	ft. to ft. to	y	From	ft. to	o	
GRAVEL PAC	CK INTERVALS:	From	2 Cement grou	ft. to	entonite	From	ft. to	o	ftftft
GRAVEL PAC GROUT MATERIAL: Grout Intervals: From	1 Neat cem	From	2 Cement grou	ft. to	ft., I ft., I Bentonite	From	ft. to	o	
GRAVEL PAC	1 Neat cem	From	2 Cement grou	ft. to	entonite  ft. to	From	ft. to ft. to ft. to	o	
GRAVEL PACE GROUT MATERIAL: Grout Intervals: From What is the nearest sou	1 Neat cem	From	2 Cement ground ft., Fron 7 Pit p	ft. to	Bentonite  ft. to	From	ft. to ft. to ft. to ft. to ft. to	ooooooooo	
GRAVEL PACE GROUT MATERIAL: frout Intervals: From /hat is the nearest sout 1 Septic tank 2 Sewer lines	1 Neat cem 1 Neat cem 1 Little of possible cor 2 Lateral li 5 Cess po	From	2 Cement ground ft., From 7 Pit p. 8 Sew	ft. to	Bentonite  ft. to  10 Li  11 Ft.  12 Fe	From	ft. to ft. to ft. to ft. to ft. to	ooooooooo	
GRAVEL PACE GROUT MATERIAL: rout Intervals: From /hat is the nearest sout 1 Septic tank 2 Sewer lines 3 Watertight sewer	1 Neat cem 1 Oft. urce of possible cor 4 Lateral li	From	2 Cement ground ft., Fron 7 Pit p	ft. to	##	From	ft. to ft. to ft. to ft. to ft. to	ooooooooo	
GRAVEL PACE GROUT MATERIAL: rout Intervals: From hat is the nearest sout 1 Septic tank 2 Sewer lines 3 Watertight sewer irection from well?	1 Neat cem 1 Neat cem 1 Lateral li 5 Cess por 1 Seepage	From5.4 From ent to35. ntamination: nes ol	2 Cement ground ft., From 7 Pit p. 8 Sew 9 Feed	ft. to	##	From	14 Al	of the to the pandoned water ill well/Gas well ther (specify be	
GRAVEL PACE GROUT MATERIAL: rout Intervals: From /hat is the nearest sout 1 Septic tank 2 Sewer lines 3 Watertight sewer irection from well?	1 Neat cem 1 Neat cem 1 Lateral li 5 Cess por 1 Seepage	From	2 Cement ground ft., From 7 Pit p. 8 Sew 9 Feed	ft. to	## ft., I ft. to	From	ft. to ft. to ft. to ft. to ft. to	of the to the pandoned water ill well/Gas well ther (specify be	
GRAVEL PACE GROUT MATERIAL: rout Intervals: From that is the nearest sout 1 Septic tank 2 Sewer lines 3 Watertight sewer irection from well?	1 Neat cem 1 Neat cem 1 Lateral li 5 Cess por 1 Seepage	From5.4 From ent to35. ntamination: nes ol	2 Cement ground ft., From 7 Pit p. 8 Sew 9 Feed	ft. to	## ft., I ft. to	From	14 Al	of the to the pandoned water ill well/Gas well ther (specify be	
GRAVEL PACE GROUT MATERIAL: rout Intervals: From That is the nearest sout 1 Septic tank 2 Sewer lines 3 Watertight sewer irrection from well?	1 Neat cem 1 Neat cem 1 Lateral li 5 Cess por 1 Seepage	From5.4 From ent to35. ntamination: nes ol	2 Cement ground ft., From 7 Pit p. 8 Sew 9 Feed	ft. to	## ft., I ft. to	From	14 Al	of the to the pandoned water ill well/Gas well ther (specify be	
GRAVEL PACE GROUT MATERIAL: rout Intervals: From //hat is the nearest sout 1 Septic tank 2 Sewer lines 3 Watertight sewer irrection from well?	1 Neat cem 1 Neat cem 1 Lateral li 5 Cess por 1 Seepage	From5.4 From ent to35. ntamination: nes ol	2 Cement ground ft., From 7 Pit p. 8 Sew 9 Feed	ft. to	## ft., I ft. to	From	14 Al	of the to the pandoned water ill well/Gas well ther (specify be	
GRAVEL PACE GROUT MATERIAL: Frout Intervals: From Intervals: Intervals: From I	1 Neat cem 1 Neat cem 1 Lateral li 5 Cess por 1 Seepage	From5.4 From ent to35. ntamination: nes ol	2 Cement ground ft., From 7 Pit p. 8 Sew 9 Feed	ft. to	## ft., I ft. to	From	14 Al	of the to the pandoned water ill well/Gas well ther (specify be	
GRAVEL PACE GROUT MATERIAL: From Intervals: Fr	1 Neat cem 1 Neat cem 1 Lateral li 5 Cess por 1 Seepage	From5.4 From ent to35. ntamination: nes ol	2 Cement ground ft., From 7 Pit p. 8 Sew 9 Feed	ft. to	## ft., I ft. to	From	14 Al	of the to the pandoned water ill well/Gas well ther (specify be	
GRAVEL PACE GROUT MATERIAL: GR	1 Neat cem 1 Neat cem 1 Lateral li 5 Cess por 1 Seepage	From5.4 From ent to35. ntamination: nes ol	2 Cement ground ft., From 7 Pit p. 8 Sew 9 Feed	ft. to	## ft., I ft. to	From	14 Al	of the to the pandoned water ill well/Gas well ther (specify be	
GRAVEL PACE GRAVEL PACE GROUT MATERIAL: From Intervals: From I	1 Neat cem 1 Neat cem 1 Lateral li 5 Cess por 1 Seepage	From5.4 From ent to35. ntamination: nes ol	2 Cement ground ft., From 7 Pit p. 8 Sew 9 Feed	ft. to	## ft., I ft. to	From	14 Al	of the to the pandoned water ill well/Gas well ther (specify be	
GRAVEL PACE GRAVEL PACE GROUT MATERIAL: Grout Intervals: From that is the nearest south 1 Septic tank 2 Sewer lines 3 Watertight sewer prection from well?  FROM TO 15  15 15 15 15 15 15 15 15 15 15 15 15	1 Neat cem 1 Neat cem 1 Lateral li 5 Cess por 1 Seepage	From5.4 From ent to35. ntamination: nes ol	2 Cement ground ft., From 7 Pit p. 8 Sew 9 Feed	ft. to	## ft., I ft. to	From	14 Al	of the to the pandoned water ill well/Gas well ther (specify be	
GRAVEL PACE GROUT MATERIAL: From Intervals: Fr	1 Neat cem 1 Neat cem 1 Lateral li 5 Cess por 1 Seepage	From5.4 From ent to35. ntamination: nes ol	2 Cement ground ft., From 7 Pit p. 8 Sew 9 Feed	ft. to	## ft., I ft. to	From	14 Al	of the to the pandoned water ill well/Gas well ther (specify be	
GRAVEL PACE GROUT MATERIAL: rout Intervals: From that is the nearest sout 1 Septic tank 2 Sewer lines 3 Watertight sewer irrection from well? FROM TO 15 F	1 Neat cem 1 Neat cem 1 Lateral li 5 Cess por 1 Seepage	From5.4 From ent to35. ntamination: nes ol	2 Cement ground ft., From 7 Pit p. 8 Sew 9 Feed	ft. to	## ft., I ft. to	From	14 Al	of the to the pandoned water ill well/Gas well ther (specify be	
GRAVEL PACE GROUT MATERIAL: rout Intervals: From that is the nearest sout 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? FROM TO 15  15 15 15 15 15 15 15 15 15 15 15 15	1 Neat cem 1 Neat cem 1 Lateral li 5 Cess por 1 Seepage	From5.4 From ent to35. ntamination: nes ol	2 Cement ground ft., From 7 Pit p. 8 Sew 9 Feed	ft. to	## ft., I ft. to	From	14 Al	of the to the pandoned water ill well/Gas well ther (specify be	
GRAVEL PACE GROUT MATERIAL: rout Intervals: From that is the nearest sout 1 Septic tank 2 Sewer lines 3 Watertight sewer irrection from well? FROM TO 15 F	1 Neat cem 1 Neat cem 1 Lateral li 5 Cess por 1 Seepage	From5.4 From ent to35. ntamination: nes ol	2 Cement ground ft., From 7 Pit p. 8 Sew 9 Feed	ft. to	## ft., I ft. to	From	14 Al	of the to the pandoned water ill well/Gas well ther (specify be	
GRAVEL PACE GROUT MATERIAL: rout Intervals: From that is the nearest sout 1 Septic tank 2 Sewer lines 3 Watertight sewer irrection from well? FROM TO 0 15 15 15 15 15 15 15 15 15 15 15 15 15 1	1 Neat cem 1 Neat cem 1 Lateral li 5 Cess por 1 Seepage	From5.4 From ent to35. ntamination: nes ol	2 Cement ground ft., From 7 Pit p. 8 Sew 9 Feed	ft. to	## ft., I ft. to	From	14 Al	of the to the pandoned water ill well/Gas well ther (specify be	
GRAVEL PACE GROUT MATERIAL: rout Intervals: From that is the nearest sout 1 Septic tank 2 Sewer lines 3 Watertight sewer irrection from well? FROM TO 0 15 15 15 15 15 15 15 15 15 15 15 15 15 1	1 Neat cem 1 Neat cem 1 Lateral li 5 Cess por 1 Seepage	From5.4 From ent to35. ntamination: nes ol	2 Cement ground ft., From 7 Pit p. 8 Sew 9 Feed	ft. to	## ft., I ft. to	From	14 Al	of the to the pandoned water ill well/Gas well ther (specify be	
GRAVEL PACE GROUT MATERIAL: rout Intervals: From that is the nearest sout 1 Septic tank 2 Sewer lines 3 Watertight sewer irrection from well? FROM TO 0 15 15 15 15 15 15 15 15 15 15 15 15 15 1	1 Neat cem 1 Neat cem 1 Lateral li 5 Cess por 1 Seepage	From5.4 From ent to35. ntamination: nes ol	2 Cement ground ft., From 7 Pit p. 8 Sew 9 Feed	ft. to	## ft., I ft. to	From	14 Al	of the to the pandoned water ill well/Gas well ther (specify be	
GRAVEL PACE GROUT MATERIAL: rout Intervals: From /hat is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer irrection from well? FROM TO 0 /5 /5 32 /7 / 7 / 7 / 7 / 7 / 7 / 7 / 7 / 7 / 7	1 Neat cem 1 Neat cem 1 Oft.  Urce of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage	From	2 Cement grou ft., From 7 Pit p 8 Sew 9 Feed	ft. to	Market Ma	From	14 Al 15 O 16 O PLUGGING II	other (specify be	ft.
GRAVEL PACE GRAVEL PACE GROUT MATERIAL: From Intervals: From I	1 Neat cem 1 Neat cem 1 Oft.  Urce of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage	From	2 Cement grou ft., From 7 Pit p 8 Sew 9 Feed	ft. to	Market Ma	From	14 Al 15 O 16 O PLUGGING II	other (specify be	ftftftft
GRAVEL PACE GROUT MATERIAL: rout Intervals: From /hat is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer irrection from well? FROM TO 0 /5 /5 32 /7 / 6 /6 / 7 /6 / 6 /6 / 6 /6 / 6 /6 / 6 /6 / 6 /6 / 6 /6 / 6 /6 / 6 /6 / 6 /6 / 6 /6 / 6 /6 / 6 /6 / 6 /6 / 6 /6 / 6 /6 / 6 /6 / 6 /6 / 6 /6 / 7 /6	1 Neat cerm 1 Neat cerm 2 Neat cerm 2 Neat cerm 4 Lateral li 5 Cess por 9 Innes 6 Seepage	From 5.0 From lent to 35.0 Intamination: ness of pit  LITHOLOGIC L	2 Cement grou ft., From 7 Pit p 8 Sew 9 Feed	ft. to	Months of the second of the se	From	14 Al 15 O 16 O PLUGGING II	of the to the control of the control	on and was
GRAVEL PACE GROUT MATERIAL: rout Intervals: From /hat is the nearest sout 1 Septic tank 2 Sewer lines 3 Watertight sewer irrection from well? FROM TO 0 /5 /5 /4 /2 /6 /6 /6 /6 /6 /6 /6 /6 CONTRACTOR'S O	1 Neat cem 1. O	From 5.0 From lent to 35.0 Intamination: ness of pit  LITHOLOGIC L	2 Cement ground fit., From 7 Pit p. 8 Sew 9 Feed	ft. to	Bentonite  ft. to  10 Li  11 Ft.  12 Fe  13 In.  How  OM TO  constructed, (2) r  and this re	From	14 Al 15 O 16 O PLUGGING II	of the to the control of the control	on and was
GRAVEL PACE GROUT MATERIAL: rout Intervals: From that is the nearest sout 1 Septic tank 2 Sewer lines 3 Watertight sewer irrection from well? FROM TO 0 /5 /5 32 /6 50 /6 /6 /6 /6 /6 CONTRACTOR'S Of Completed on (mo/day/y	1 Neat cem 1. Oft.  1 Carce of possible cor 2 Lateral li 5 Cess por 2 Innes 6 Seepage  1 Carce of possible cor 4 Lateral li 5 Cess por 1 Carce of possible cor 2 Lateral li 5 Cess por 1 Carce of possible cor 2 Lateral li 5 Cess por 1 Carce of possible cor 2 Lateral li 5 Cess por 1 Carce of possible cor 2 Lateral li 5 Cess por 1 Carce of possible cor 2 Lateral li 5 Cess por 2 Lateral li 6 Cess por 6 Cess	From 5.0 From lent to 35.0 Intamination: ness of pit  LITHOLOGIC L	2 Cement ground fit., From 7 Pit p. 8 Sew 9 Feed	ft. to	Bentonite  ft. to  10 Lir  11 Ft.  12 Fe  13 In.  How  OM TO  constructed, (2) r  and this report was completed.	From	14 Al 15 O 16 O PLUGGING II	of the to the control of the control	on and wa