.45		WATE	R WELL RECOR		WWC-5	KSA 82a-12	12			
OCATION OF WATER WE	LL Frac	ctio V/S	THE S	5 W XVA		Number	Township T		Range N	lumber E₩
ance and direction from ne						of well if loo	cated within c	ity?		
	Galen 1				***					
#, St. Address, Box # :	Rt. 3						Board of	Agriculture, D	ivision of Wat	er Resour
, State, ZIP Code :								on Number:		
DEPTH OF COMPLETED	well37.9	Оft. в	ore Hole Diamete	er	in. to .		ft., and .		. in. to	
Water to be used as:	5 Put	blic water s	upply	8 /	Air conditioni	ng		Injection well		
1 Domestic 3 Feedlot	6 Oil	field water	supply	9 (	Dewatering		12	Other (Specifi	Delow	
2 Irrigation 4 Industrial		wn and gar	den only		Observation		(	Test ho.	le)	
il's static water level	ft.	below land	surface measure	ed on		mont	h	<u>::::::::::::::::::::::::::::::::::</u>	<u>ay</u>	ye
			ft.							
. Yield g		ater was	ft.			•				*
TYPE OF BLANK CASING			5 Wrought iron		8 Concrete ti		-	Joints: Glued	I Clamp	ed
	RMP (SR)		6 Asbestos-Cer	ment 9	9 Other (spe	cify below)		Welde	ed	• • • • • • • •
	ABS		7 Fiberglass					inrea	aea	
nk casing dia	in. to .		ft., Dia		in. to		ft., Dia		. in. to	
			in., weight			· · · · Ibs./ft.				
PE OF SCREEN OR PERF					7 PVC			sbestos-ceme		
	Stainless steel		•		8 RMP (S	SH)		Other (specify)		
	Galvanized ste	eel	6 Concrete tile		9 ABS			lone used (ope	•	
reen or Perforation Opening				Gauzed wra	• •				11 None (op	en noie)
1 Continuous slot				Wire wrapp	ed		9 Drilled hole			
	4 Key pun			Torch cut				cify)		
een-Perforation Dia										
een-Perforated Intervals:			ft. to							
	⊢rom		ft. to		π.,	-rom	<i></i> .	π. to		
	<b>-</b>		EA 4-		4	<b>-</b>		4 4-		
ivel Pack Intervals:			ft. to							
	From		ft. to		ft.,	From		ft. to		
GROUT MATERIAL:	From	nt (	ft. to	··· - · · · · · ·	ft.,	From 4 Ot	hor	ft. to		
GROUT MATERIAL:	From  1 Neat cement  1 ft. to	nt (	ft. to  2 cement grout  0 ft., From	··· - · · · · · ·	ft., 3 Bentonite	From 4 Ot	her	ft. to	ft. to	
GROUT MATERIAL:  Duted Intervals: From	From  1 Neat cement  ft. to possible contar	nt ( no	ft. to  2 cement grout  0ft., From  None	1	ft., 3 Bentonite	From 4 Ot 10 Fuel sto	her	ft. to n	ft. to	er well
GROUT MATERIAL: buted Intervals: FromO at is the nearest source of 1 Septic tank	1 Neat cement the possible contar Cess pool	nt ( no	ft. to 2 Cement grout 0ft., From None 7 Sewag	n	ft., 3 Bentonite	4 Ot 10 Fuel sto 11 Fertilize	her	ft. to  n	ft. to pandoned wate	er well
GROUT MATERIAL: Duted Intervals: FromO at is the nearest source of 1 Septic tank 2 Sewer lines	1 Neat cemen  1 Neat cemen  1 State of the contain	nt ( no	ft. to  2 Cement grout  0 ft., From  None  7 Sewag  8 Feed y	ge lagoon	ft., 3 Bentonite	4 Ot 10 Fuel sto 11 Fertilize 12 Insectici	her ft., Fror rage r storage de storage	ft. to  14 At 15 Oi 16 Of	oandoned wate I well/Gas wellher (specify b	er well
GROUT MATERIAL: Duted Intervals: FromO at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines	1 Neat cement 1 Neat cement 1 Separate to the possible contarr 2 Cess pool 5 Seepage pi 6 Pit privy	nt ( no 1 mination:	ft. to  2 Cement grout  0 ft., From  None  7 Sewag  8 Feed y  9 Livesto	ge lagoon yard ock pens	ft., 3 Bentonite	4 Ot 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig	her ft., Fror rage r storage de storage tht sewer line	ft. to  14 At  15 Oi  16 Or  s	eandoned wate l well/Gas well ther (specify b	er well
GROUT MATERIAL: Duted Intervals: FromO  at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well	1 Neat cemen  1 Neat cemen  1 Separate to the possible contar  4 Cess pool  5 Seepage pi  6 Pit privy	nt (no 1 ) it mination:	ft. to  2 Cement grout  0 ft., From  None  7 Sewag  8 Feed y  9 Livesto  many feet	ge lagoon yard ock pens	ft., 3 Bentoniteft. to	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig?	her ft., Fror rage r storage de storage tht sewer line ell Disinfected	ft. to  14 At  15 Oi  16 Of  17 Yes	oandoned wate l well/Gas wel ther (specify b	er well Il elow)
GROUT MATERIAL: Duted Intervals: FromO  at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well	1 Neat cement 1 Neat cement 1 Cess pool 5 Seepage pi 6 Pit privy 1 sample submit	nt ( o	ft. to  2 Cement grout  0 ft., From  None  7 Sewag  8 Feed y  9 Livesto many feet	ge lagoon yard ock pens	ft., 3 Bentoniteft. to	From 4 Ot 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig? Water W	herft., Fror rage r storage de storage tht sewer line ell Disinfected	ft. to  14 At  15 Or  16 Or  17 Yes	oandoned water well/Gas well-ther (specify box 2000)	er well II elow)
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GROUT MATERIAL:  outed Intervals: From	1 Neat cement for the possible contart 4 Cess pool 5 Seepage pit 6 Pit privy for month for mame	nt ( no	ft. to  2 Cement grout  0 ft., From  None  7 Sewag  8 Feed y  9 Livesto many feet partment? Yes day  Turbine	ge lagoon yard pock pens	ft., 3 Bentoniteft. to	From 4 Ot 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig Water W No. 10 Installed? 11 rated at 12 A Centrifu	herft., From the ft., Fr	ft. to  14 At 15 Oi 16 Of s 17 Yes	oandoned water well-Gas well-her (specify barrier)	er well ll elow) date samp
GROUT MATERIAL: outed Intervals: From	Prom  1 Neat cement  1 Neat cement  1 ft. to possible contar  4 Cess pool  5 Seepage pi  6 Pit privy  1 sample submit  1 mame  1 Submersible  DOWNER'S CE	nt ( o	ft. to  2 Cement grout  0 ft., From  None  7 Sewag  8 Feed y  9 Livesto many feet bartment? Yes	ge lagoon yard ock pens	ft., 3 Bentoniteft. to	From 4 Ot 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig Water W No p Installed? rated at 4 Centrifu d, (2) recons	her	ft. to  14 At 15 Oi 16 Of s 4? Yes	ft. to pandoned water I well/Gas well ther (specify b No If yes, No Volts G 6 der my jurisdic	er well ll elow) date samp gal./n Other
GROUT MATERIAL: Duted Intervals: From	From  1 Neat cement  1 Neat cement  1 ft. to possible contar  4 Cess pool  5 Seepage pi  6 Pit privy  1 sample submit  1 mame  1 Submersible DOWNER'S CE	nt ( o	ft. to  2 Cement grout  0 ft., From  None  7 Sewag  8 Feed y  9 Livesto many feet partment? Yes	ge lagoon yard ock pens	ft., 3 Bentoniteft. to	From  4 Ot  10 Fuel sto  11 Fertilize  12 Insectici  13 Watertig  Water W  No  p Installed?  rated at  4 Centrifu  d, (2) reconsiday	her ft., From tt., From tt	ft. to  14 At  15 Or  16 Or  17 Yes  18 Reciprocating	ft. to pandoned wate I well/Gas well ther (specify b No If yes, No Volts der my jurisdic	er well ll elow) date sampgal./m Other tion and v
GROUT MATERIAL: outed Intervals: From	From  1 Neat cement  1 Neat cement  1 ft. to possible contar  4 Cess pool  5 Seepage pi  6 Pit privy  I sample submit  month name  1 Submersible DOWNER'S CE	nt ( o	ft. to  2 Cement grout  0 ft., From  None  7 Sewag  8 Feed y  9 Livesto many feet partment? Yes	ge lagoon yard ock pens	ft., 3 Bentoniteft. to	From  4 Ot  10 Fuel sto  11 Fertilize  12 Insectici  13 Watertig  Water W  No  p Installed?  rated at  4 Centrifu  d, (2) reconsiday  icense No	her ft., From ft	ft. to  14 At  15 Or  16 Or  17 Yes  18 Reciprocating  3) plugged und	ft. to pandoned wate I well/Gas well ther (specify b No If yes, No Volts G 6 der my jurisdic	er well ll elow) date samp Other
GROUT MATERIAL: outed Intervals: From	From  1 Neat cement  1 Neat cement  1 ft. to possible contar  4 Cess pool  5 Seepage pi  6 Pit privy  1 sample submit  1 mame  1 Submersible DOWNER'S CE	at ( o	ft. to  2 Cement grout  0 ft., From  None  7 Sewag  8 Feed y  9 Livesto many feet partment? Yes	ge lagoon yard ock pens	ft., 3 Bentoniteft. toft. toyear: Pum del No mps Capacity et ) constructedContractor's L. 22	From  4 Ot  10 Fuel sto  11 Fertilize  12 Insectici  13 Watertig  Water W  No  p Installed?  rated at  4 Centrifu  d, (2) reconst day  icense No.	her	ft. to  14 At  15 Oi  16 Of  s  17 Yes  18 Reciprocating  19 plugged und	ft. to pandoned wate I well/Gas well ther (specify b No If yes, No Volts G 6 der my jurisdic	er well ll elow) date samp Other
GROUT MATERIAL: outed Intervals: From	Prom  1 Neat cement  1 Neat cement  1 Seepage pi 6 Pit privy  1 sample submit  1 month  1 Submersible  DOWNER'S CE  Dest of my know  completed on  1 ey Dril	ot ( o	ft. to  2 Cement grout  0 ft., From  None  7 Sewag  8 Feed y  9 Livesto many feet	ge lagoon yard ock pens	ft., 3 Bentoniteft. toft. to	From  4 Ot  10 Fuel sto  11 Fertilize  12 Insectici  13 Watertig  Water W  No  p Installed?  rated at  4 Centrifu  d, (2) reconst day  icense No.	her ft., From trage or storage of the sewer line cell Disinfected or the sewer line ce	ft. to  14 At  15 Oi  16 Of  s  d? Yes	ft. to	er well ll elow)  date samp gal./n Other tion and v
GROUT MATERIAL: auted Intervals: From	From  1 Neat cement  1 Neat cement  1 Seepage pi 6 Pit privy  1 sample submit  1 month  1 submersible  DOWNER'S CE  2 pest of my know completed on  1 ey Dril  ON FROM	it ( in 1 it How itted to Dep  ERTIFICAT  wledge and 06 11ing TO	ft. to  2 Cement grout  0 ft., From  None  7 Sewag  8 Feed y  9 Livesto many feet cartment? Yes day f  Turbine  ION: This water month belief. Kansas W	ge lagoon yard ock pens	ft., 3 Bentoniteft. toft. to	From  4 Ot  10 Fuel sto  11 Fertilize  12 Insectici  13 Watertig  Water W  No p Installed?  rated at  4 Centrifu  d, (2) recons day  icense No.  FROM	her ft., From rage r storage de storage tht sewer line ell Disinfected Yes	ft. to  14 At  15 Oi  16 Of  s  d? Yes	ft. to pandoned wate I well/Gas well ther (specify b No If yes, No Volts G 6 der my jurisdic	er well ll elow)  date samp gal./n Other tion and v
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GROUT MATERIAL: uted Intervals: From	1 Neat cement 1 Neat cement 1 Neat cement 1 Sepage pi 6 Pit privy 1 sample submit 1 month 1 mame 1 Submersible 1 DOWNER'S CE 1 D	at (  o . 1  mination:  it  How itted to Department of the color of th	ft. to  2 Cement grout  0 ft., From  None  7 Sewag  8 Feed y  9 Livesto many feet day  artment? Yes  day  furbine  ION: This water month belief. Kansas W  LITH  Top soil Yellow & Mediumm	ge lagoon yard ock pens  Moc ft. Pun 3 Je well was (1) 16 Vater Well C month by (si HOLOGIC LC	year: Pum del No nps Capacity t ) constructed Contractor's L 22 ignature) OG	From  4 Ot  10 Fuel sto  11 Fertilize  12 Insectici  13 Watertig  Water W  No.  p Installed?  rated at  4 Centrifu  d, (2) recons day  icense No.  FROM  324  333  338	her ft., From trage r storage de storage that sewer line cell Disinfected Yes	ft. to  14 At 15 Or 16 Or s d? Yes  A Reciprocating B) plugged und  \$\frac{1}{2} D \tag{2} \ta	ft. to pandoned wate I well/Gas well ther (specify b No If yes, No Volts der my jurisdic year under THOLOGIC L	er well ll elow) date samp gal./n Other tion and v the busin
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GROUT MATERIAL: uted Intervals: From	1 Neat cement 1 Neat cement 1 Neat cement 1 Cess pool 5 Seepage pi 6 Pit privy 1 sample submit 1 month 1 mame 1 Submersible 1 Submersible 1 DOWNER'S CE 1 DO	at (  o 1  mination:  it  How  itted to Dep  ERTIFICAT  wledge and 06  Lling TO 2 58 60 92 12  12  12  12  12  13  13  14  15  15  16  16  17  18  18  18  18  18  18  18  18  18	ft. to  2 Cement grout  0 ft., From  None  7 Sewag  8 Feed y  9 Livesto many feet	ge lagoon yard ock pens	year: Pum del No nps Capacity t ) constructed Contractor's L 22 ignature) OG	From  4 Of  10 Fuel sto  11 Fertilize  12 Insectici  13 Watertig  Water W  No.  p Installed?  rated at  4 Centrifu  d, (2) recons day  icense No.  FROM  324  333  338  350	her ft., From rage r storage de s	ft. to  14 At 15 Oi 16 Of s d? Yes  6 Reciprocating B) plugged und  281 Clay Fine s Clay Blue g large	ft. to pandoned wate I well/Gas well ther (specify b No If yes, No Volts der my jurisdic year under THOLOGIC L	er well ll elow) date samp gal./n Other tion and v the busin
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