AN TWO SECTION STATES AND SECTION WITH A COLOR STATES AND SECTION WITH AN TWO SECTION WITH A COLOR STATES AND SECTION SECTION STATES AND SECTION SE											
instance and direktion from nearest town or city street address of well if located within city? AN TUD Che hey WATER WELL OWNER AT A CONTRACT RS. St. Address Sox 8 8 2 31 State, 2P Code Chenny NS. L.7,3 25 Application Number. LOCATE WELLS LOCATION WITH AN "X" IN SECTION BOX. WELLS STATIO WHATER ELVEL 45 ft. ELEVATION Depthing Groundwater Encountered 1 24 ft. to be used on modispyly 12-8-90. WELLS STATIO WHATER ELVEL 45 ft. below load surface measure on modispyly 12-8-90. WELLS STATIO WHATER ELVEL 45 ft. below load surface measure on modispyly 12-8-90. WELLS STATIO WHATER ELVEL 45 ft. below load surface measure on modispyly 12-8-90. WELL WATER TO SECTION BOX. WELL STATIO WHATER ELVEL 45 ft. below load surface measure on modispyly 12-8-90. WELL WATER TO SECTION BOX. WELL WATER TO SECTION BOX. WELL WATER TO SECTION BOX. WELL WATER TO SECTION WHATER ELVEL 45 ft. below load surface hours pumping go	\				<11	SE . Sec		1 .		•	\sim
AN TWO Chesh exwarter well covered and successful a	istance and	Not Mo	from nearest town o				<i>as</i>	1 21	5 [н 2	EW
WATER WELL OWNER A! M. C.O.Y			•	or city street at	diess of well if loca	ned within only:					
Board Agriculture, Division of Water Resource, St. St. 23 St. 25 St. 25				Cas							
Application Number: LOCATE WELLS LOCATION WITH DEPTH OF COMPLETED WELL. AN X: IN SECTION BOX. WELLS STATIC WATER LEVEL. Al. h. below lands surface measured on modaylyr. 1,2,-8,-90								Board of Ac	rioutturo Di	vision of Water	Docource
LOCATE WELLS LOCATION WITH A AY X IN SECTION BOX Depth(s) Groundwater Encountered					1.7.75			•		vision of water	nesource
Depth(s) Groundwater Encountered 1. 26. ft. 12. 47. ft. 3.60. ft. WELLS STATE VATER LEVEL. 26. ft. 12. 46. ft. 12.	I OCATE V	MELL'S L	CATION WITH	25,143	61022	1. 5	- 4 5151/4	Application	inullibel.		
WELLS STATIC WATER LEVEL	AN "X" IN	I SECTION	BOX: De	epth(s) Ground	water Encountered	1	22.ft. 2	2	4.7. ft. 3.	60	ft.
Est, Yield gom, Well water was the staffer hours pumping go go Bore Hole Diameter J.C. in. to \$5 ft., and in. to \$1 minute to the personal property of the pers	j l	!]	ı WE	ELL'S STATIC	WATER LEVEL		elow land sur	face measured on	mo/day/yr	128	(O
Est. Yield gpm: Well water was		NW	NF -	Pump	test data: Well wa	ater was	ft. at	fter	hours pum	ping	gpm
Weight above land surface 1 Steel 3 RMP (SR) 5 No. 2 Public water supply 8 Air conditioning 11 Injection well 1. Demostable 3 Feedback after supply 8 Air conditioning well 1. Demostable 1. Demostab		1	Es								
1 Dennestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)	<u>ب</u> ي	i .	I Bo	re Hole Diame	ter	to			in. 1	o	ft.
2 irrigation 4 Industrial 7 Lawn and garden only 10 Montroling well Was a chemical/bacteriological sample submitted to Department? Yes. N. X. Was a Chemical/bacteriological sample submitted to Department? Yes. N. X. Was a Chemical/bacteriological sample submitted to Department? Yes. N. X. Water Well Disinfected? Yes. X. No Water Well Disinfected? Yes. X. No Welded. 1 Steel 3 RIMP (SR) 6 Asbestos-Cement 9 Other (specify below) 1 Steel 3 RIMP (SR) 6 Asbestos-Cement 9 Other (specify below) 1 Steel 3 RIMP (SR) 10 In. to 1. Dia in. T	ξ "	<u> </u>	ı WE	ELL WATER T	O BE USED AS:	5 Public water	r supply	8 Air conditioning	11 ln	jection well	
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Montoring well Was a chemical bacteriological sample submitted to Department? Yes. No. Water Well Districted? Yes. No. Clamped Welchol. Sheet Sh	í	w	%	1 Domestic	3 Feedlot						
Type OF BLANK ASING USED: 1 Steel 3 RIMF (SR) 6 Asbestos-Cement 9 Other (specify below) Welloed Clamped Clamped 1 Steel 3 RIMF (SR) 6 Asbestos-Cement 9 Other (specify below) Welloed Clamped 1 Steel 3 RIMF (SR) 7 Fiberglass Threaded. Saing height above land surface 1 S. in, weight in, to ft., Dia in, to saing height above land surface 1 S. in, weight tbs./ft. Wall trickness or gauge No. 5 DR 3 6.		I	i	-		-	•				
TYPE OF BLANK CASING USED. 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded 2 PVC 4 ABS 7 Fiberglass 7 Fiberglass 1 to 4 5 ft., Dia in. to 1, Dia 1, Dia in. to 1, Dia		i	X _I wa	as a chemical/b	acteriological sample	e submitted to De	•				e was sut
1 Sileel 3 RMF (SR) 6 Abbestos-Coment 9 Other (specify below) Welded Threaded. 2 PVC 4 ABS 7 Fiberglass Threaded. 1 Silen ABS 7 Fiberglass Threaded. 2 PVC 10 Abbestos-cement 12 in to th. Dia in to th. Dia in to th. Dia in to th. Dia th	•		mit	tted			Wa	ter Well Disinfected	? Yes X	No	
Park casing diameter S in. to H5 ft. Dia In. to ft. Dia In. to SPR 6	TYPE OF	BLANK C	ASING USED:		5 Wrought iron	8 Concre	te tile	CASING JOIN	ITS: Glued	Clamped	d
Sank casing diameter 5. in. to 4.5 ft. Dia. in. to ft. Dia in. to starting diameter 5. in. to 4.5 ft. Dia. in. to ft. Dia in. to starting diameter 18 in., weight	1 Steel	I	3 RMP (SR)		6 Asbestos-Cemer	nt 9 Other (specify below	v)	Welded	I. <i>.</i>	
This Water Well Process or gauge No. SPR & No. Service of possible contamination. I seed 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	2 PVC		4 ABS		7 Fiberglass				Thread	ed	
Type of Screen or Perforation Materials: Type 10 Asbestos-cement 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	Blank casing	diameter	5 in.	to	.45. ft., Dia	in. to		ft., Dia	in	. to	ft.
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Bass 4 Galvanized steel 6 Concrete tile 9 ABS 12 Nono used (open hole) 1 Confinuous slot 3 Mill slot 6 Wire wrapped 9 Diffled holes 1 None (open hole) 2 Louvered shutter 4 Key punched 2 Louvered shutter 4 Key punched 3 Torch cut 10 Other (specify) 11 Other (specify) 12 Other (specify	Casing heigh	nt above la	and surface	18.	in., weight		Ibs./	ft. Wall thickness o	r gauge No.	SDR26	• <i>.</i>
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SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous sict 3 Mill sict 6 Wire wrapped 2 Louvered shutter 4 Key punched 7 Torch cut 5 ft., From ft. to 10 Cher (specify) SCREEN-PERFORATED INTERVALS: From 7 ft. to 1 ft., From ft., ft., From ft., ft., ft., ft., ft., ft., ft., ft.,	1 Steel	l	3 Stainless ste	eel	5 Fiberglass	8 RM	P (SR)	11 Othe	r (specify) .		
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 45 ft. to 5 ft. From ft. to GRAVEL PACK INTERVALS: From 20 ft. to 5 ft. From ft. to From 1 t. to 5 ft. From ft. to From 1 t. to 5 ft. From ft. to From 1 t. to From 1	2 Brass	s	4 Galvanized	steel	-	9 ABS	3	12 None	used (oper	n hole)	
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SCREEN-PERFORATED INTERVALS: From. #5 ft. to From. ft. to From. ft. to From. ft. to #5 ft. From. ft. to ft. From. ft.	1 Conti	inuous slo	t 3 Mill s	slot	6 Wir	e wrapped		9 Drilled holes			
SCREEN-PERFORATED INTERVALS: From. #5 ft. to From. ft. to From. ft. to From. ft. to #5 ft. From. ft. to ft. From. ft.	2 Louv	ered shutt	er 4 Key p	punched	7 Tor	ch cut		10 Other (specify)			
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From ft. to ft. From ft. The ft. From ft. ft. ft. From ft. The ft. From ft. ft. ft. ft. From ft.	GR	RAVEL PA	CK INTERVALS:	From	20. ft. to		65 ft., From	m	ft. to		ft.
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other BANOd - Hole Plug. From 3. ft. to 20 ft., From ft. to ft., From ft. to Nat is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 14 Now many feet? 10 PLUGGING INTERVALS FROM TO PLUGGING INTERVALS CO 3 Sandy Soil 3 Ped Shoule 21 2H White Shoule 21 2H White Shoule 49 LO Red Shoule 40 LO Red Shoule 40 LO Red Shoule 41 LO Red Shoule 42 LO Red Shoule 43 LO Red Shoule 44 Lo Red Shoule 45 LO LO Red Shoule 46 Shoule 47 LO Red Shoule 48 LO Red Shoule 49 LO Red Shoule 49 LO Red Shoule 40 LO Red Shoule 40 LO Red Shoule 40 LO Red Shoule 41 LO Red Shoule 42 LO Red Shoule 43 Lo Red Shoule 44 Lo Red Shoule 45 Lo LO Red Shoule 46 Shoule 47 LO Red Shoule 48 Lo Red Shoule 49 LO Red Shoule 49 LO Red Shoule 40 LO Red Shoule 40 LO Red Shoule 40 LO Red Shoule 41 LO Red Shoule 42 LO Red Shoule 43 Lo Shoule 44 Lo Red Shoule 45 LO Red Shoule 46 Shoule 47 LO Red Shoule 48 LO Red Shoule 49 LO Red Shoule 49 LO Red Shoule 40 LO Red Shoule 40 LO Red Shoule 40 LO Red Shoule 41 LO Red Shoule 41 LO Red Shoule 42 LO Red Shoule 43 Lo Red Shoule 44 Lo Red Shoule 45 LO Red Shoule 46 LO Red Shoule 47 LO Red Shoule 48 LO Red Shoule 49 LO Red Shoule 49 LO Red Shoule 40 LO Red Shoule 40 LO Red Shoule 40 LO Red Shoule 41 Lo Red Shoule 41 Lo LO Red Shoule 41 Lo LO Red Shoule 42 Lo Red Shoule 42 Lo Red Shoule 43 Lo Red Shoule 44 Lo Red Shoule 45 Lo Red Shoule 46 Lo Red Shoule 47 Lo Red Shoule 47 Lo Red Shoule 48 Lo Red Shoule 49 Lo Red Shoule 49 Lo Red Shoule 40 Lo Red Shoule 40 Lo Red Shoule 41 Lo Red											ft
Arout Intervals: From	GROUT				11. 10		π., Fror	m			71.
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CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we completed on (mo/day/year) 12-8-90 and this record is true to the best of my knowledge and belief. Kansa Water Well Contractor's License No. 39.5 This Water Well Record was completed on (mo/day/yr) 12-16-90 inder the business name of Crain Roberts Co. by (signature)	Grout Interva What is the r 1 Septi 2 Sewe 3 Wate Direction from FROM 0 3 9 21 21 46 49	als: From nearest so ic tank er lines ertight sew m well?	surce of possible con 4 Lateral li 5 Cess poser lines 6 Seepage 5.W. Sourcy Soi Clay Red Sho White Sho White Sho And And And And And And And An	nent to	2 Cement grout 2 C ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bento	nite 4 to	Other Barrood tock pens storage zer storage ticide storage ny feet?	14 Aba 15 Oil 16 Oth	ft. to	ft. ve li
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INSTRUCTIONS: Use typewriter or ball point pen. PLESS PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Topeka, Kansas 66620-7320. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one to your records.	Grout Interval What is the r 1 Septil 2 Sewer 3 Wate Direction from FROM O 3 7 21 21 46 49 60 60 7 CONTRAI completed or Water Well C	als: From nearest so ic tank er lines ertight sew m well? TO 3 9 4 4 4 4 4 9 4 9 6 6 3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	m	certification:	2 Cement grout 2 C ft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG ON: This water well , This Water	3 Bento ft.	nite 4 to	Other Ballion ft., From tock pens storage izer storage ticide storage ny feet? I OO PLI Prod is true to the bes on (mo/day/yr)	14 Aba 15 Oil 16 Oth UGGING IN	ft. to	well w)