・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	AE 1411							
_	OF WATER W	1 1/1	1 1/2 SE 1/4 NW		on Number	Township T		Range Number
			reet address of well if located	within city?				Rω
WATER W	ELL OWNER:	House C	011 15					1 100
	ress, Box # :	1055 N 1				Board o	of Agriculture	Division of Water Resource
•	· ·	Wichita	Mage Col				tion Number:	Division of Water Resource
City, State, ZIF	FLUC LOCATI	ON WITH A DESTINA	OF COMPLETED WELL	24	() E) E) (AT			
AN "X" IN S	SECTION BOX	ON WITH 4 DEPTH	OF COMPLETED WELL iroundwater Encountered 1		. π. ELEVAI	ION:		
	N							
		WELL'S ST	TATIC WATER LEVEL					
	W N	E	Pump test data: Well water					
	!^		gpm: Well water					
w			Diameter	=				
-	1 1	i I I		Public water		3 Air condition		Injection well
9	sw s	E 1 Dom	nestic 3 Feedlot 6	Lown and so	rdon only 1	O Monitoring	ual Reco	Other (Specify below)
	!	2 Irrig	ation 4 Industrial 7 mical/bacteriological sample su	Lawii aliu ga	nadmont? Vo	o Montoning	Lift you	mo/flavor cample was su
	<u>' </u>		micai/bacteriological sample su	punitied to Det				No No
TYPE OF S	SI ANK CASIN	mitted	E Mrought iron	8 Concret		er Well Disinfe		d Clamped
,	BLANK CASING	3 RMP (SR)	5 Wrought iron 6 Asbestos-Cement		e tile specify below			ded
2 Steel		4 ADC	7 Fiberaless	•	•	•		aded. X
			7 Fiberglass					
Sarik Casing C	shove lend ou	r	ft., Dia	シラ ''' ''	lbo /ft	II., Dia	no or gouge N	237
		REPORATION MATERIA		(7) vc			Asbestos-cem	=
1 Steel		3 Stainless steel		8 RMF) , <i>. ,</i>
2 Brass		4 Galvanized steel	5 Fiberglass 6 Concrete tile	9 ABS			None used (or	
		N OPENINGS ARE:		d wrapped		8 Saw cut	٠.	11 None (open hole)
	nuous slot	3 Mill slot		rapped		9 Drilled hole		Tr None (open note)
	red shutter	4 Key punched						
			8 7 101611 6	‴ ጞጜ		To Other (Spe	,Olly)	
SCHEEN-FER	RFORATED INT		π. το		ft., From)		to.
				34	ft., From)	ft.	to
	VEL PACK IN	From	ft. to	34	ft., From)	ft. ft.	tof tof
GRA	VEL PACK IN	From From From	ft. to ft. to ft. to ft. to	34	ft., From ft., From ft., From	1	ft. ft. ft.	tof tof
GRA	VEL PACK IN	From From From	ft. to ft. to ft. to 2 Cement grout	34- 3 Benton	ft., Fromft., From ft., From	1	, ft. ft. <u>ft.</u>	tof tof
GRA GROUT MA	AVEL PACK INT	From	ft. to	34- 3 Benton	ft., From ft., From ite 64 (n	ft. ft. ft. ft.	to
GRA GROUT MA Grout Intervals What is the ne	AVEL PACK INTERNAL: (s: From earest source of	From. From Neat cement ft. to fpossible contamination	ft. to	34- 3 Benton	ft., From ft., From ft., From ft., From ite 10 Livesto	n	ft. ft. ft. ft. ft.	to
GRA GROUT MA Grout Intervals What is the ne 1 Septic	ATERIAL: (s: From earest source of tank	From From Neat cement ft. to f possible contaminati 4 Lateral lines	ft. to	34 3 Benton ft. to	tt., From tt., From tt., From tt., From tt. ft., From tt. ft., From tt. ft. ft. ft. ft. ft. ft. ft. ft. ft.	n	ft.	to
GRAUT MA Grout Intervals What is the ne 1 Septic 2 Sewer	ATERIAL: (s: From earest source of tank r lines	From From From INeat cement In to If to If possible contamination 4 Lateral lines 5 Cess pool	ft. to ft. to ft. to ft. to 2 Cement grout ft., From ft., From 7 Pit privy 8 Sewage lagoo	34 3 Benton ft. to	ft., From ft., From ft., From 10 Livesto 11 Fuel s 12 Fertiliz	Other	ft.	to
GRAUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert	ATERIAL: (s: From earest source of tank r lines tight sewer line	From From Neat cement ft. to f possible contaminati 4 Lateral lines	ft. to	34 3 Benton ft. to	ft., From ft., From ite 10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti	Other	ft.	to
GRA GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from	ATERIAL: (s: From earest source of tank r lines tight sewer line	From From Neat cement ft. to f possible contaminati 4 Lateral lines 5 Cess pool 6 Seepage pit	ft. to ft. element grout ft. form From From 7 Pit privy 8 Sewage lagood 9 Feedyard	34 3 Benton ft. to	ft., From ft., From ite 10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti How man	Other	14 A	to
GRAUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert	ATERIAL: (s: From earest source of tank r lines tight sewer line	From From Neat cement ft. to f possible contaminati 4 Lateral lines 5 Cess pool 6 Seepage pit	ft. to ft. to ft. to ft. to 2 Cement grout ft., From ft., From 7 Pit privy 8 Sewage lagoo	34 3 Benton ft. to	ft., From ft., From ite 10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti	Other	ft.	to
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GRAUT MAGrout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM	ATERIAL: (s: From earest source of tank r lines tight sewer line	From From Neat cement ft. to f possible contaminati 4 Lateral lines 5 Cess pool 6 Seepage pit	ft. to ft. element grout ft. form From From 7 Pit privy 8 Sewage lagood 9 Feedyard	34 3 Benton ft. to	ft., From ft., From ite 10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti How man	Other	14 A	to
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GRA GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM // 0 333	ATERIAL: (s: From earest source of tank lines tight sewer lines well? TO CTOR'S OR LA	From. From Neat cement In Ne	ft. to ft. element grout ft. form From From 7 Pit privy 8 Sewage lagood 9 Feedyard	3 4- 3 Benton ft. to	ite 4 (2) record	Dother	14 / 15 (16 (17 (18 (19	to
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GRA GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM CONTRAC completed on Water Well Counder the busi	ATERIAL: (s: From	From. From Neat cement ft. to f possible contaminati Lithold LITHOLD LITHOLD NDOWNER'S CERTIFIED To ball point peo PLEASE R	ft. to ft	3 4- 3 Benton ft. to on FROM FROM G(1) Jonstruc	ted, (2) record and this record completed of by (signatured).	Dither	14 A 15 C 16 C 16 C PLUGGING 3) plugger T be best of rift.	to
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