I LOCATION			<del></del>	ER WELL RECORD	Form WWC		<del></del>		<del></del>
	OF WAT	ER WELL:	Fraction			ection Number	1		Range Number
ounty:	FORD	from postart to	or city street	4 <b>NB</b> 1/4 address of well if locate	MB 1/4	914	Т 🕶	<b>35</b> \$27	R 24 6 E/W
stance and	adrection								
MATER	A/ELL OW		OF CORUM	ADO AND WIND		DRIVE LC	T # 32		
WATER V				JAMES ROACE				=	
R#, St. Add		:#:		5733 N. ST					Division of Water Resource
ity, State, Z			1	WICHITA, KS					
AN "X" IN	WELL'S LO	DCATION WITH A	DEPTH OF (	COMPLETED WELL.	5.0	ft. ELEVA	TION:	.,	
	1 1								3/19/93
	i [	1 79	וטו						nping gpm
	NW	NF I	6/1/10						nping gpn
	-								toft
w	<del>-i</del>			TO BE USED AS:			8 Air conditioning		
- 1	i	7	Domestic	3 Feedlot	6 Oil field w	ater supply	9 Dewatering	12 (	Other (Specify below)
	SW	SE	2 Irrigation						·····
	-		•			-			mo/day/yr sample was sul
<u> </u>	· ·		mitted	, additional group out in pro-			ter Well Disinfecte		
TYPE OF	BLANK C	ASING USED:		5 Wrought iron	8 Con				Clamped
1 Steel		3 RMP (SR	)	6 Asbestos-Cement					ed
2_PVC		4 ABS	,	7 Fiberglass					ded
<b>X</b>			n to						
asina heiah	nt above la	nd surface	120	in weight		lbe /	ft Wall thickness	or gauge No	n. to ft. )
		R PERFORATION			7 P			estos-ceme	
1 Steel		3 Stainless		5 Fiberglass	<b>*</b> '	MP (SB)	11 Oth	es (enecify)	
2 Brass		_	d steel	6 Concrete tile	9 A	BS	12 No.	ne used (ope	an hole)
	_	ATION OPENING			ed wrapped		8 Saw cut	٠.	11 None (open hole)
_	inuous slot				wrapped		9 Drilled holes		11 None (open noie)
	ered shutte	_	y punched	7 Torch					
		D INTERVALS:			Cut		TO Other (Specify	<i>y)</i>	
O'			⊢r∩m 7	a A ft to	150		<b>n</b>	ft to	·
		D INTERVALS.	-			ft., Fro			)
GR	AVEL DAG		From	ft. to		ft., From	m	ft. to	)
GR/	AVEL PAC	CK INTERVALS:	From	ft. to ft. to	150	ft., From	n	ft. to	)
		CK INTERVALS:	From From From		150	ft., Froi	m	ft. to	)
GROUT M	MATERIAL	CK INTERVALS:	From From From	ft. to	150 x3 Ben	ft., Froi ft., Froi ft., Froi tonite 4	m	ft. to	)ft )ft ) ft
GROUT M	MATERIAL als: Fron	1 Neat ce	From From From ement	ft. to	150 x3 Ben	ft., From ft., F	m	ft. to	
GROUT Mirout Interval	MATERIAL als: From	CK INTERVALS:  1 Neat center of possible contents.	From. From. From ement to 120 contamination:	ft. to	150 x3 Ben	ft., Froi ft., Froi ft., Froi ft., Froi tonite 4 to 36	m  Other  ft., From  tock pens	ft. to ft. to	
GROUT Morout Intervalent is the n	MATERIAL als: From nearest so ic tank	1 Neat central Near central Near central Near central Near central Near Central Near Near Near Near Near Near Near Near	From From ement t. to 120 contamination:	ft. to ft. ft. ft. ft. ft. ft. from ft., Fr		to	m	ft. to ft. to ft. to ft. to	
GROUT Mirout Interval What is the notice of the second sec	MATERIAL als: From mearest sortic tank er lines	1 Neat ce 1 Neat ce 1 1 Neat ce 1 1 Neat ce 1 1 Neat ce 1 Latera 5 Cess p	From From ement t. to .1 20 contamination: I lines	ft. to ft. ft. ft. ft. ft. ft. ft. from ft., from ft., From ft., From ft., 8 Sewage lag		to	m	ft. to ft. to ft. to ft. to	
GROUT M rout Interva that is the n 2 Sewe 3 Water	MATERIAL als: From mearest son ic tank er lines ertight sewe	1 Neat central Near Near Near Near Near Near Near Near	From From ement t. to .1 20 contamination: I lines	ft. to ft. ft. ft. ft. ft. ft. from ft., Fr		to	on Other Oth	14 Ab	
GROUT Morout Interval  //hat is the n  // Septin  2 Sewe  3 Water  irection from	MATERIAL als: From nearest son ic tank er lines ertight sewen m well?	1 Neat ce 1 Neat ce 1 1 Neat ce 1 1 Neat ce 1 1 Neat ce 1 Latera 5 Cess p	From. From Promet. From Promet. The sement Promet. From P	ft. to ft. ft. ft., From ft., From ft., From ft., From ft., Sewage lag 9 Feedyard	**************************************	to	Other	ft. to ft. to ft. to ft. to	ft. toft.  ft. toft.  ft. toft.  pandoned water well  I well/Gas well  her (specify below)
GROUT Morout Interval /hat is the rill /hat is Seption /hat is Seption /hat is the rill /ha	MATERIAL als: Fron nearest so ic tank er lines ertight sewe m well? TO	1 Neat center of possible control of possible	From. From ement t. to .1 20 contamination: I lines ge pit	ft. to  ft. to  ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard		to	Other	14 Ab	ft. to ft.
GROUT Mirout Interval /hat is the n 2 Septin 2 Sewe 3 Water irrection from	MATERIAL als: From nearest sor ic tank er lines ertight sewe m well? TO 7	1 Neat center of possible control of possible	From. From Promet. From Promet. The sement Promet. From P	ft. to  ft. to  ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard	**************************************	to	Other	14 Ab	ft. to ft.  ft.  ft. to ft.
GROUT Mirout Interval What is the n Septin S	MATERIAL als: From nearest sortic tank er lines ertight sewer m well? TO 7 17	1 Neat of 1	From. From ement t. to 120 contamination: I lines boool ge pit  LITHOLOGIC	ft. to  ft. to  ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard	150 x3 Ben 4 ft.	to	Other	14 Ab	ft. to ft.  ft. to ft.  ft. to ft.  pandoned water well  I well/Gas well  her (specify below)
GROUT Mariout Intervalue of the Intervalue of th	MATERIAL als: From nearest so ic tank er lines ertight sewe m well? TO 7 17	1 Neat center of Possible center	From. From ement t. to 120 contamination: I lines pool ge pit  LITHOLOGIC  ID AND T  LAY AND	ft. to ft. ft. ft. from ft., ft., from ft., ft. to ft. ft. to ft. ft. to ft. ft. to ft.	150 x3 Ben 4 ft.	to	Other	14 Ab	ft. to ft.  ft. to ft.  ft. wall/Gas well  fter (specify below)
GROUT Marout Interval What is the marout Seption 2 Sewer 3 Water 3 Water Direction from FROM 7 17	MATERIAL als: From nearest sortic tank or lines ortight sewer m well? TO 7 17 22 73	1 Neat center of Neat center of PINE SA	From. From ement t. to 120 contamination: I lines pool ge pit  LITHOLOGIC  ID AND T  LAY AND	ft. to ft.	150 x3 Ben 4 ft.	to	Other	14 Ab	ft. to ft.  ft. to ft.  ft. to ft.  pandoned water well  I well/Gas well  her (specify below)
GROUT Mariout Interval What is the real Seption 2 Sewer 3 Water Whitection from FROM 7	MATERIAL als: From nearest so ic tank er lines ertight sewe m well? TO 7 17	1 Neat center of Neat center of PINE SA	From. From ement t. to 120 contamination: I lines pool ge pit  LITHOLOGIC  ID AND T  LAY AND  ANDY CLA	ft. to ft.	150 x3 Ben 4 ft.	to	Other	14 Ab	ft. to ft.  ft. to ft.  ft. to ft.  pandoned water well  I well/Gas well  her (specify below)
GROUT Marout Interval What is the marout Septic 2 Sewe 3 Water Direction from FROM 7 17 6622	MATERIAL als: From nearest sortic tank or lines ortight sewer m well? TO 7 17 22 73	I Neat con 100 of urce of possible con 4 Latera 5 Cess per lines 6 Seepa WEST  FINE SA BROWN CON BROWN S.	From. From ement t. to .120 contamination: I lines cool ge pit  LITHOLOGIC  HD AND T  LAY AND  HED SAN  ANDY CLA	ft. to ft.	2 Ben 4 ft.	to	Other	14 Ab	ft. to ft.  ft. to ft.  ft. to ft.  pandoned water well  I well/Gas well  her (specify below)
GROUT M rout Interva /hat is the r 2 Sewe 3 Water irection from FROM 7 17 6622 73	MATERIAL als: From nearest sor ic tank er lines ertight sewe m well? TO 7 17 22 73	1 Neat of 1 Neat	From. From ement t. to .120 contamination: I lines cool ge pit  LITHOLOGIC  HD AND T  LAY AND  HED SAN  ANDY CLA	tt. to  120 ft. to  120 ft. to  2 Cement grout  7 Pit privy 8 Sewage lag 9 Feedyard  LOG  POP SOIL BROWN SAWDY  D AND GRAVEI	2 Ben 4 ft.	to	Other	14 Ab	ft. to ft.
GROUT M rout Interva /hat is the r 2 Sewe 3 Water irection from FROM 7 17 6622 73	MATERIAL als: From nearest soric tank er lines ertight sewer m well? TO 7 17 22 73 79	1 Neat of 1 Neat	From. From From Ement t. to 120 Contamination: I lines COOL Ge pit  LITHOLOGIC  WD AND T  LAY AND  MED SAND  ANDY CLA  MED SAND  AND AND  AND AND  AND AND  AND AND	tt. to  120 ft. to  120 ft. to  2 Cement grout  7 Pit privy 8 Sewage lag 9 Feedyard  LOG  POP SOIL BROWN SAWDY  D AND GRAVEI	## Ben 4 ft.	to	on Other	14 Ab	ft. toft.  ft. toft.  ft. toft.  pandoned water well  I well/Gas well  her (specify below)
GROUT M rout Interva that is the ri 2 Sewe 3 Water irrection from FROM 7 17 6622 73 91	MATERIAL als: From nearest sortic tank er lines ertight sewer well?  TO  7  17  22  73  79  91	1 Neat of 1 Neat	From. From From Ement t. to 120 Contamination: I lines COOL Ge pit  LITHOLOGIC  WD AND T  LAY AND  MED SAND  ANDY CLA  MED SAND  AND AND  AND AND  AND AND  AND AND	120	## Ben # ft.	to	on Other	14 Ab	ft. toft.  ft. toft.  ft. toft.  pandoned water well  I well/Gas well  her (specify below)
GROUT M rout Interva /hat is the ri 2 Sewe 3 Water irrection from FROM 7 17 6622 73 91	MATERIAL als: From nearest sortic tank er lines ertight sewer well?  TO  7  17  22  73  79  91	1 Neat of 1 Neat	From. From From Ement t. to 120 Contamination: I lines COOL Ge pit  LITHOLOGIC  WD AND T  LAY AND  MED SAND  ANDY CLA  MED SAND  AND AND  AND AND  AND AND  AND AND	120	## Ben # ft.	to	on Other	14 Ab	ft. to ft.
GROUT M rout Interva /hat is the ri 2 Sewe 3 Water irection from FROM 7 17 6622 73 91	MATERIAL als: From nearest sortic tank er lines ertight sewer well?  TO  7  17  22  73  79  91	1 Neat of 1 Neat	From. From From Ement t. to 120 Contamination: I lines COOL Ge pit  LITHOLOGIC  WD AND T  LAY AND  MED SAND  ANDY CLA  MED SAND  AND AND  AND AND  AND AND  AND AND	120	## Ben # ft.	to	on Other	14 Ab	ft. to ft.
GROUT M rout Interva /hat is the ri 2 Sewe 3 Water irection from FROM 7 17 6622 73 91	MATERIAL als: From nearest sortic tank er lines ertight sewer well?  TO  7  17  22  73  79  91	1 Neat of 1 Neat	From. From From Ement t. to 120 Contamination: I lines COOL Ge pit  LITHOLOGIC  WD AND T  LAY AND  MED SAND  ANDY CLA  MED SAND  AND AND  AND AND  AND AND  AND AND	120	## Ben # ft.	to	on Other	14 Ab	ft. to ft.
GROUT Mirout Interval /hat is the milder a Septic 2 Sewer 3 Water irrection from FROM	MATERIAL als: From nearest sortic tank er lines ertight sewer well?  TO  7  17  22  73  79  91	1 Neat of 1 Neat	From. From From Ement t. to 120 Contamination: I lines COOL Ge pit  LITHOLOGIC  WD AND T  LAY AND  MED SAND  ANDY CLA  MED SAND  AND AND  AND AND  AND AND  AND AND	120	## Ben # ft.	to	on Other	14 Ab	ft. to ft.  ft.  ft. to ft.
GROUT M rout Interva /hat is the ri 2 Sewe 3 Water irrection from FROM 7 17 6622 73 91	MATERIAL als: From nearest sortic tank er lines ertight sewer well?  TO  7  17  22  73  79  91	1 Neat of 1 Neat	From. From From Ement t. to 120 Contamination: I lines COOL Ge pit  LITHOLOGIC  WD AND T  LAY AND  MED SAND  ANDY CLA  MED SAND  AND AND  AND AND  AND AND  AND AND	120	## Ben # ft.	to	on Other	14 Ab	ft. toft.  ft. toft.  ft. toft.  pandoned water well  I well/Gas well  her (specify below)
GROUT Mirout Interval /hat is the milder a Septic 2 Sewer 3 Water irrection from FROM	MATERIAL als: From nearest sortic tank er lines ertight sewer well?  TO  7  17  22  73  79  91	1 Neat of 1 Neat	From. From From Ement t. to 120 Contamination: I lines COOL Ge pit  LITHOLOGIC  WD AND T  LAY AND  MED SAND  ANDY CLA  MED SAND  AND AND  AND AND  AND AND  AND AND	120	## Ben # ft.	to	on Other	14 Ab	ft. to ft.
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GROUT M rout Interva /hat is the r 2 Sewe 3 Water irection from FROM 7 17 6622 73 79 101  CONTRAC completed on	MATERIAL als: From nearest soric tank er lines ertight sewer m well? TO 7 17 22 73 79 91 101 150  CTOR'S On (mo/day/y	I Neat con 100 of urce of possible con 4 Latera 5 Cess per lines 6 Seepa WEST  FINE SA BROWN C. PINE TO BROWN S. PINE TO BROW	From.	126	FROM  FROM  FROM  FROM  FROM  CLAY  CONTRACT  AS \$\mathbb{\pi}\$ () constitutions to the constitution of th	to	on Other Oth	14 Ab 15 Oi 16 Ot UGGING IN	ft. to
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