LOCATION			WAIER W	ELL RECORD	Form WM	/C-5 KSA 8	32a-1212	G	W-8
LOOKING	N OF WAT	ER WELL:	Fraction			Section Numb		Number	Range Number
County: L			NW 14 S	SW 1/4	NW 1/4	4	T 23	S R	25 EAW
			or city street address		ted within ci	ty?	23		-XX
6600'	' NE of	Prescott							
WATER \			Continental C	nal					
RR#, St. Ad			550 W. 109th		206		Board of	Agriculture, Division	n of Water Resources
City, State, Z			eawood, KS.					on Number:	
			DEPTH OF COME	DI ETED WELL	97	# FLE		0.00	
AN "X" IN	SECTION		Depth(s) Groundwate						
	<del></del>								
	i								gpm
-7	NW	NE	•						gpm
12	!	1 1 15							
` ~ <del> </del> -	<del>-!</del>	F							
	-	!     'V	VELL WATER TO B			water supply		ng 11 Injection	
	. sw	SE	1 Domestic	3 Feedlot				12 Other	
			2 Irrigation	4 Industrial	7 Lawn a	nd garden only	, 10 Monitoring w	ell	
L		V	Vas a chemical/bacte	eriological sample	e submitted	to Department?	YesNo	<b>X</b> ; If yes, mo/da	ay/yr sample was sub-
	S	n	nitted				Water Well Disinfed	ted? Yes	No X
TYPE OF	BLANK C	ASING USED:	5 \	<b>V</b> rought iron	8 Cd	oncrete tile	CASING J	OINTS: Glued	Clamped
1 Steel	ı	3 RMP (SR)	6 /	Asbestos-Cemen	t 9 O1	her (specify be	elow)	Welded	
2 PVC	$\sim$	4 ABS	7 8	Fiberglass				Threaded	<b>X</b>
		ir	n. to 97	ft Dia	in	ı. to	ft., Dia	in. to	ft.
		PERFORATION				PVC		sbestos-cement	
1 Steel			steel 5 I	Fiboralass		RMP (SR)			
				Concrete tile		ABS		one used (open ho	
2 Brass								• •	
		ATION OPENING			zed wrappe		8 Saw cut	11 <b>N</b>	ione (open noie)
	tinuous slot				e wrapped		9 Drilled hole		
	ered shutte		•		ch cut			• •	
CREEN-PE	RFORATE	D INTERVALS:							
GR	RAVEL PAC	K INTERVALS:							
			From				rom		ft.
	MATERIAL:	1 Neat ce							
				ft., From	7.7	4 10 70	ft., From	<b>. ft.</b>	to ft.
	als: From		t. to()			11. 10			
Grout Interva							estock pens	14 Abando	
Grout Interva	nearest sou	1	ontamination:	7 Pit privy		10 Liv	vestock pens lel storage		ned water well
Grout Interva	nearest sou ic tank	rce of possible co	ontamination: lines	7 Pit privy		10 Liv 11 Fu	•	15 Oil well	ned water well
Grout Interval What is the I Septi 2 Sewe	nearest sou ic tank er lines	7.7. ft urce of possible co 4 Lateral 5 Cess p	ontamination: lines pool	7 Pit privy 8 Sewage la		10 Liv 11 Fu 12 Fe	el storage ertilizer storage	15 Oil well	ned water well 'Gas well
Grout Interval What is the I Septi Seve Seve	nearest sou ic tank er lines ertight sewe	n7.7ft urce of possible co 4 Lateral	ontamination: lines pool	7 Pit privy		10 Liv 11 Fu 12 Fe 13 Ins	nel storage ortilizer storage secticide storage	15 Oil well	ned water well 'Gas well
Grout Interval What is the I Septi 2 Sewe	nearest sou ic tank er lines ertight sewe	7.7. ft urce of possible co 4 Lateral 5 Cess p	ontamination: lines pool ge pit	7 Pit privy 8 Sewage la 9 Feedyard		10 Liv 11 Fu 12 Fe 13 In: How	nel storage ertilizer storage secticide storage many feet?	15 Oil well	ned water well (Gas well specify below)
FROM	nearest sou ic tank er lines ertight sewe m well?	7ft	ontamination: lines pool	7 Pit privy 8 Sewage la 9 Feedyard	igoon	10 Liv 11 Fu 12 Fe 13 In: How	nel storage ertilizer storage secticide storage many feet?	15 Oil well 16 Other (s	ned water well (Gas well specify below)
Grout Interval What is the I Septi Sewer What Wate	nearest sou ic tank er lines ertight sewe m well? TO	7.7. furce of possible constant 4 Lateral 5 Cess per lines 6 Seepag	ontamination: lines pool ge pit	7 Pit privy 8 Sewage la 9 Feedyard	igoon	10 Liv 11 Fu 12 Fe 13 In: How	nel storage ertilizer storage secticide storage many feet?	15 Oil well 16 Other (s	ned water well (Gas well specify below)
Grout Interval Vhat is the I Septi Seven Water W	nearest sou ic tank er lines ertight sewe m well? TO 3 16	7.7. furce of possible constant for the following forms of the second forms of the sec	ontamination: lines  pool  ge pit  LITHOLOGIC LOG	7 Pit privy 8 Sewage la 9 Feedyard	igoon	10 Liv 11 Fu 12 Fe 13 In: How	nel storage ertilizer storage secticide storage many feet?	15 Oil well 16 Other (s	ned water well (Gas well specify below)
Grout Interval Vhat is the I Septi Seve Seve Water Wat	nearest sou ic tank er lines ertight sewe m well? TO 3 16 17	77. ft urce of possible co 4 Lateral 5 Cess per lines 6 Seepage Soil Clay Red shale	ontamination: lines  pool  ge pit  LITHOLOGIC LOG	7 Pit privy 8 Sewage la 9 Feedyard	igoon	10 Liv 11 Fu 12 Fe 13 In: How	nel storage ertilizer storage secticide storage many feet?	15 Oil well 16 Other (s	ned water well (Gas well specify below)
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Orout Interval Vhat is the II Septi 2 Sews 3 Water Direction from FROM 0 3 16 17 29	nearest souric tank er lines ertight sewer m well? TO 3 16 17 29 35	77. ft urce of possible of 4 Lateral 5 Cess per lines 6 Seepag  Soil Clay Red shale Sandy clay Lime	ontamination: lines  pool  ge pit  LITHOLOGIC LOG	7 Pit privy 8 Sewage la 9 Feedyard	igoon	10 Liv 11 Fu 12 Fe 13 In: How	nel storage ertilizer storage secticide storage many feet?	15 Oil well 16 Other (s	ned water well (Gas well specify below)
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Arout Interval Vhat is the Interval Vhat Interval V	nearest souric tank er lines ertight sewer m well? TO 3 16 17 29 35 91 93	277ft curce of possible of 4 Lateral 5 Cess per lines 6 Seepage  Soil Clay Red shale Sandy clay Lime Shale Coal	ontamination: lines  pool  ge pit  LITHOLOGIC LOG	7 Pit privy 8 Sewage la 9 Feedyard	igoon	10 Liv 11 Fu 12 Fe 13 In: How	nel storage ertilizer storage secticide storage many feet?	15 Oil well 16 Other (s	ned water well (Gas well specify below)
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CONTRA CONTRA CONTRA	nearest souric tank er lines ertight sewer m well? TO 3 16 17 29 35 91 93 96 97	TANDOWNER'S  A LANDOWNER'S  A LANDOW	ontamination: lines bool ge pit  LITHOLOGIC LOG  y  S CERTIFICATION: 8-96.	7 Pit privy 8 Sewage la 9 Feedyard  This water well	FROI was (1) cor	10 Lin 11 Fu 12 Fe 13 Ins How I	rel storage ritilizer storage secticide storage many feet?	15 Oil well, 16 Other (s  PLUGGING INTER  ) plugged under my best of my knowleds	ned water well (Gas well specify below)
CONTRA CONTRA CONTRA	nearest souric tank er lines ertight sewer m well? TO 3 16 17 29 35 91 93 96 97	TANDOWNER'S  A LANDOWNER'S  A LANDOW	ontamination: lines oool (continued to the second continued to the second continued to the second to	7 Pit privy 8 Sewage la 9 Feedyard  This water well	FROI was (1) cor	10 Lin 11 Fu 12 Fe 13 Ins How I	rel storage ritilizer storage secticide storage many feet?	15 Oil well 16 Other (s	ned water well (Gas well specify below)  VALS
contract interval what is the	nearest souric tank er lines ertight sewer m well? TO 3 16 17 29 35 91 93 96 97	TANDOWNER'S  THE LANDOWNER'S  THE LANDOW	ontamination: lines bool ge pit  LITHOLOGIC LOG  y  S CERTIFICATION: 8-96.	7 Pit privy 8 Sewage la 9 Feedyard  This water well This Water	FROI was (1) cor	10 Lin 11 Fu 12 Fe 13 In: How I  VI TO  structed, (2) ro and this re I was complete	rel storage ritilizer storage secticide storage many feet?	15 Oil well, 16 Other (s  PLUGGING INTER  ) plugged under my best of my knowleds	ned water well (Gas well specify below)  VALS
rout Interval fhat is the i 1 Septi 2 Sewe 3 Wate irrection from 0 3_16 17 29 35 91 93 96  CONTRA completed or later Well Conder the bu	nearest souric tank er lines ertight sewer m well? TO 3 16 17 29 35 91 93 96 97  ACTOR'S On (mo/day/y) Contractor's usiness nan	TANDOWNERS  R LANDOWNERS  R LANDOWNERS  Lime  Shale  Lime  Lime  Lime  Shale  Lime  Coal  Shale  Lime  Coal  Shale  Lime  Coal  Shale  Lime  GENERALE  Lime  GENERALE  Coal  Shale  Lime	ontamination: lines bool ge pit  LITHOLOGIC LOG  Y  S CERTIFICATION: 8-96.	7 Pit privy 8 Sewage la 9 Feedyard  This water well This Water	was ①cor	10 Lin 11 Fu 12 Fe 13 In: How I  M TO  Distructed, (2) re and this re by (sig	rilizer storage secticide storage many feet?  econstructed, or (3) ecord is true to the ed on (mo/day/yr) mature)	15 Oil well 16 Other (s PLUGGING INTERIOR) plugged under my best of my knowledge 5-29-96	ped water well (Gas well specify below)  VALS  jurisdiction and was ge and belief. Kansas

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