			R WELL RECORD FO	orm WWC-5	KSA 82a-			
1 LOCATION OF W				Section	on Number	Township Number	Range Nu	
County: Pra	:t	SW 1/4		1/4	16	т 28 <b>s</b>	R 12	ΣE/W
_		· -	ddress of well if located					
			, Ks.					
WATER WELL C								
RR#, St. Address, E						_	re, Division of Water	
City, State, ZIP Cod		, Ks. 67124					er: 42,125	
LOCATE WELL'S	LOCATION WITH		OMPLETED WELL					
AN "X" IN SECTI	N BOX:		water Encountered 1					
7	1	WELL'S STATIC	WATER LEVEL 78.	ft. bel	ow land surfa	ace measured on mo/day	y/yr 11-9-99	
	l l	Pump	test data: Well water	was	ft. aft	er hours	pumping	gpm
NW	NE	Est. Yield 100	0 gpm: Well water	was87	ft. aft	er 3 hours	pumping 900 .	gpm
;   ;			eter28in. to					
• w   1	E			Public water		3 Air conditioning		
-   1	1 i 1	1 Domestic				9 Dewatering	=	elow)
SW -	-   SE	0 1	A America Autor 7			O Monitoring wall		
1	1 ! !	Was a chemical/	4 industriai / bacteriological sample sul	hmitted to Der	artment? Ve	e No X If	ves mo/day/yr samr	de was sub
	<del></del>	mitted	bacteriological sample sui	ornitied to Dep		er Well Disinfected? Yes		
TYPE OF BLANK	CACING LICED	Tilliktied	E Westaht iron	9 Congrete	v tilo	CASING JOINTS: G		
		·D\	5 Wrought iron					
1 Steel	3 RMP (S	iH)	6 Asbestos-Cement	•	pecify below	_	Velded	
2 PVC	4 ABS	. 111	7 Fiberglass				hreaded	
			ft., Dia					
			.in., weight $\ldots$ Sch					
TYPE OF SCREEN	OR PERFORATIO	N MATERIAL:	,	7 PVC		10 Asbestos-c		
1 Steel	3 Stainles	s steel	5 Fiberglass	8 RMP	(SR)	11 Other (spe-		
2 Brass	4 Galvani	zed steel	6 Concrete tile	9 ABS		12 None used	l (open hole)	
SCREEN OR PERF	DRATION OPENIN	NGS ARE:	5 Gauzed	wrapped		8 Saw cut	11 None (oper	n hole)
1 Continuous	lot 3 N	fill slot	6 Wire wr	apped		9 Drilled holes		
2 Louvered sh	utter 4 K	(ey punched	7 Torch c			10 Other (specify)		
SCREEN-PERFORA	TED INTERVALS:	From	110					
						1		
		From	ft. to		ft., From	1	ft. to	
GRAVEL F	ACK INTERVALS	From			ft., From	1	ft. to	
GRAVEL F	ACK INTERVALS	From From	ft. to ft. to ft. to		ft., From ft., From ft., From	1	ft. to	ft. ft. ft.
GROUT MATERI	AL: 1 Neat	From From From	ft. to 170. ft. to  ft. to  2 Cement grout	20 3 Bentoni	ft., From ft., From ft., From te 4 (	n n n Dther Hole plug	ft. to	
GROUT MATERI	AL: 1 Neat	From From From	170 ft. to	20 3 Bentoni	ft., From ft., From ft., From te 4 (	n n n Dther Hole plug	ft. to	
GROUT MATERI Grout Intervals: F	AL: 1 Neat	From From cement ft. to	ft. to 170. ft. to  ft. to  2 Cement grout	20 3 Bentoni	ft., From ft., From ft., From te 4 (	n n n Other Hole plug ft., From	ft. to	
GROUT MATERI Grout Intervals: F What is the nearest	AL: 1 Neat om	From From cement ft. to	ft. to 170. ft. to  ft. to  2 Cement grout	20 3 Bentoni	ft., From ft., From te 4 (	n Dother Hole plug ft., From	ft. to	
GROUT MATERI Grout Intervals: F What is the nearest 1 Septic tank	AL: 1 Neat om. 20 source of possible 4 Late	From From  From  cement ft. to contamination: ral lines	170 ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft	3 Bentoni	te 4 (  10 Liveste  11 Fuel s	other Hole plug  the ft., From  book pens  torage	ft. to	
GROUT MATERI Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines	AL: 1 Neat com. 20 source of possible 4 Late 5 Cess	From From  From  cement ft. to contamination: ral lines s pool		3 Bentoni	ft., From ft., From te 4 (  10 Liveste 11 Fuel s 12 Fertiliz	other Hole plug  other From  cock pens  torage  ter storage  1	ft. to	ft. ft. ft. well
GROUT MATERI Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight so	AL: 1 Neat om. 20 source of possible 4 Late	From From  From  cement ft. to contamination: ral lines s pool	170 ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft	3 Bentoni	ft., From ft., From te 4 (  10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti	other Hole plug  totage  ter storage  totage	ft. to	ft. ft. ft. well
GROUT MATERI Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight so Direction from well?	AL: 1 Neat com. 20 source of possible 4 Late 5 Cess	From From  From  cement ft. to contamination: ral lines s pool page pit	ft. to  170	3 Bentoni	ft., From ft., From te 4 (  10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti How man	other Hole plug  tother Hole p	ft. to	ft. ft. ft. well
GROUT MATERI Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight so Direction from well? FROM TO	AL: 1 Neat com	From From  From  cement ft. to contamination: ral lines s pool	ft. to  170	3 Bentoni	ft., From ft., From te 4 (  10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti	other Hole plug  tother Hole p	ft. to	ft. ft. ft. well
GROUT MATERI Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight so Direction from well? FROM TO 0 3	AL: 1 Neat 20 source of possible 4 Late 5 Cessewer lines 6 Seep Top soil	From From  From  cement ft. to contamination: ral lines s pool page pit  LITHOLOGIC	ft. to  170	3 Bentoni	ft., From ft., From te 4 (  10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti How man	other Hole plug  tother Hole p	ft. to	ft. ft. ft. well
GROUT MATERI Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 3 3 12	AL: 1 Neat 20 source of possible 4 Late 5 Cess ewer lines 6 Seep Top soil Brown and	From From From  cement .ft. to contamination: ral lines s pool page pit  LITHOLOGIC  whit clay	ft. to  170	3 Bentoni	ft., From ft., From te 4 (  10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti How man	other Hole plug  tother Hole p	ft. to	ft. ft. ft. well
GROUT MATERI Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 3 3 12 12 20	AL: 1 Neat 20 source of possible 4 Late 5 Cess wer lines 6 Seep Top soil Brown and Rusty dar	From From  From  cement ft. to contamination: ral lines s pool page pit  LITHOLOGIC  whit clay k colored s	ft. to  170	3 Bentoni	ft., From ft., From te 4 (  10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti How man	other Hole plug  tother Hole p	ft. to	ft. ft. ft. well
GROUT MATERI Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 3 3 12 12 20 20 27	AL: 1 Neat 20 source of possible 4 Late 5 Cess wer lines 6 Seep Top soil Brown and Rusty dar Brown cla	From From  From  cement ft to contamination: ral lines s pool page pit  LITHOLOGIC  whit clay k colored s	170ft. to  170ft. to  1 to  2 Cement groutft., From  7 Pit privy 8 Sewage lagoo 9 Feedyard  LOG  sand and grave1	3 Bentoni	ft., From ft., From te 4 (  10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti How man	other Hole plug  tother Hole p	ft. to	ft. ft. ft. well
GROUT MATERI Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 3 3 12 12 20 20 27	AL: 1 Neat 20 source of possible 4 Late 5 Cess wer lines 6 Seep Top soil Brown and Rusty dar Brown cla	From From  From  cement ft to contamination: ral lines s pool page pit  LITHOLOGIC  whit clay k colored s	170ft. to  170ft. to  1 to  2 Cement groutft., From  7 Pit privy 8 Sewage lagoo 9 Feedyard  LOG  sand and grave1	3 Bentoni	ft., From ft., From te 4 (  10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti How man	other Hole plug  tother Hole p	ft. to	ft. ft. ft. well
GROUT MATERI Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 3 3 12 12 20 20 27 27 33 33 48	AL: 1 Neat 20 source of possible 4 Late 5 Cess wer lines 6 Seep Top soil Brown and Rusty dar Brown classand and Brown and Brown and	From From  From  From  From  From  From  From  From  From  From  From  From  From  From  From  From  From  Output  The contamination: From  From  From  From  Output  The contamination: From  From	170ft. to  170ft. to  1 to  2 Cement groutft., From  7 Pit privy 8 Sewage lagoo 9 Feedyard  LOG  sand and grave1	3 Bentoni	ft., From ft., From te 4 (  10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti How man	other Hole plug  tother Hole p	ft. to	ft. ft. ft. well
GROUT MATERI Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 3 3 12 12 20 20 27 27 33 33 48 48 60	AL: 1 Neat 20 source of possible 4 Late 5 Cess wer lines 6 Seep Top soil Brown and Rusty dar Brown classand and Brown and Sand and Sand and	From From From cement ft. to contamination: ral lines s pool page pit  LITHOLOGIC  whit clay k colored s y clay mixed white clay clay mixed	170ft. to  170ft. to  1 to  2 Cement groutft., From  7 Pit privy 8 Sewage lagoo 9 Feedyard  LOG  sand and gravel	3 Bentoni	ft., From ft., From te 4 (  10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti How man	other Hole plug  tother Hole p	ft. to	ft. ft. ft. well
GROUT MATERI Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight so Direction from well? FROM TO 0 3 3 12 12 20 20 27 27 33 33 48 48 60 60 75	Top soil Brown and Rusty dar Brown and Sand and Sand and Brown and Brown and Brown and Brown and Brown and Brown and	From From From  From  Cement  It to  contamination: ral lines s pool page pit  LITHOLOGIC  whit clay k colored s y clay mixed white clay clay mixed white clay white clay	ft. to  170	3 Bentoni	ft., From ft., From te 4 (  10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti How man	other Hole plug  tother Hole p	ft. to	ft. ft. ft. well
GROUT MATERI Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 3 3 12 12 20 20 27 27 33 33 48 48 60	Top soil Brown and Rusty dar Brown and Sand and Brown and Sand and Brown and Sand and Brown and Sand and	From From From  From  Cement  It to  contamination: ral lines s pool page pit  LITHOLOGIC  whit clay k colored s y clay mixed white clay clay mixed white clay gravel coar	170ft. to  170ft. to  1 to  2 Cement groutft., From  7 Pit privy 8 Sewage lagoo 9 Feedyard  LOG  sand and gravel	3 Bentoni	ft., From ft., From te 4 (  10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti How man	other Hole plug  tother Hole p	ft. to	ft. ft. ft. well
GROUT MATERI Grout Intervals: F What is the nearest	Top soil Brown and Rusty dar Brown and Sand and Brown and Sand and	From From From  From  cement  ft. to  contamination: ral lines s pool page pit  LITHOLOGIC  whit clay k colored s y clay mixed white clay clay mixed white clay gravel coar t 132'	170ft. to	3 Bentoni	ft., From ft., From te 4 (  10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti How man	other Hole plug  tother Hole p	ft. to	ft. ft. ft. well
GROUT MATERI Grout Intervals: F What is the nearest	Top soil Brown and Rusty dar Brown and Sand and Brown and Sand and Sand and Brown whi	From From cement .ft. to contamination: ral lines s pool page pit  LITHOLOGIC  whit clay k colored s y clay mixed white clay clay mixed white clay gravel coar t 132' te and gray	170ft. to  170ft. to  1 to  2 Cement groutft., From  7 Pit privy 8 Sewage lagoo 9 Feedyard  LOG  and and gravel  2 and white rock rse loose clay 2 clay	3 Bentoni	ft., From ft., From te 4 (  10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti How man	other Hole plug  tother Hole p	ft. to	ft. ft. ft. well
GROUT MATERI Grout Intervals: F What is the nearest	Top soil Brown and Rusty dar Brown and Sand and Brown and Sand and Sand and Brown whi	From From From  From  cement  ft. to  contamination: ral lines s pool page pit  LITHOLOGIC  whit clay k colored s y clay mixed white clay clay mixed white clay gravel coar t 132'	170ft. to  170ft. to  1 to  2 Cement groutft., From  7 Pit privy 8 Sewage lagoo 9 Feedyard  LOG  and and gravel  2 and white rock rse loose clay 2 clay	3 Bentoni	ft., From ft., From te 4 (  10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti How man	other Hole plug  tother Hole p	ft. to	ft. ft. ft. well
GROUT MATERI Grout Intervals: F What is the nearest	Top soil Brown and Rusty dar Brown and Sand and Brown and Sand and Sand and Brown whi	From From cement .ft. to contamination: ral lines s pool page pit  LITHOLOGIC  whit clay k colored s y clay mixed white clay clay mixed white clay gravel coar t 132' te and gray	170ft. to  170ft. to  1 to  2 Cement groutft., From  7 Pit privy 8 Sewage lagoo 9 Feedyard  LOG  and and gravel  2 and white rock rse loose clay 2 clay	3 Bentoni	ft., From ft., From te 4 (  10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti How man	other Hole plug  tother Hole p	ft. to	ft. ft. ft. well
GROUT MATERI Grout Intervals: F What is the nearest	Top soil Brown and Rusty dar Brown and Sand and Brown and Sand and Sand and Brown whi	From From cement .ft. to contamination: ral lines s pool page pit  LITHOLOGIC  whit clay k colored s y clay mixed white clay clay mixed white clay gravel coar t 132' te and gray	170ft. to  170ft. to  1 to  2 Cement groutft., From  7 Pit privy 8 Sewage lagoo 9 Feedyard  LOG  and and gravel  2 and white rock rse loose clay 2 clay	3 Bentoni	ft., From ft., From te 4 (  10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti How man	other Hole plug  tother Hole p	ft. to	ft. ft. ft. well
GROUT MATERI Grout Intervals: F What is the nearest	Top soil Brown and Rusty dar Brown and Sand and Brown and Sand and Sand and Brown whi	From From cement .ft. to contamination: ral lines s pool page pit  LITHOLOGIC  whit clay k colored s y clay mixed white clay clay mixed white clay gravel coar t 132' te and gray	170ft. to  170ft. to  1 to  2 Cement groutft., From  7 Pit privy 8 Sewage lagoo 9 Feedyard  LOG  and and gravel  2 and white rock rse loose clay 2 clay	3 Bentoni	ft., From ft., From te 4 (  10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti How man	other Hole plug  tother Hole p	ft. to	ftftft. well
GROUT MATERI Grout Intervals: F What is the nearest	Top soil Brown and Rusty dar Brown and Sand and and	From From cement .ft. to contamination: ral lines s pool page pit  LITHOLOGIC  whit clay k colored s y clay mixed white clay clay mixed white clay gravel coar t 132' te and gray gravel medi	tt. to  170	3 Bentoni ft. to	10 Livesto 13 Insecti How man	other Hole plug  off, From  ock pens  torage  ter storage  y feet?  PLUGGIN	ft. to	ftft. well low)
GROUT MATERI Grout Intervals: F What is the nearest	Top soil Brown and Rusty dar Brown and Sand and Brown and Sand and	From From cement .ft. to contamination: ral lines s pool page pit  LITHOLOGIC  whit clay k colored s y clay mixed white clay clay mixed white clay gravel coar t 132' te and gray gravel medi	tt. to  170	3 Bentoni ft. to	te	other Hole plug  off, From  ock pens  torage  ter storage  y feet?  PLUGGIN  Distructed, or (3) plugged	ft. to	ftft. well low)
GROUT MATERI Grout Intervals: F What is the nearest	Top soil Brown and Rusty dar Brown and Sand and Brown and Sand and	From From Cement If to 0 Contamination: ral lines S pool Dage pit  LITHOLOGIC  whit clay k colored s y clay mixed white clay clay mixed white clay gravel coar t 132' te and gray gravel medi  R'S CERTIFICATI 11-17-99	tt. to  170	3 Bentoni ft. to	te	n	ft. to	ftft. well low)
GROUT MATERI Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s  Direction from well? FROM TO 0 3 3 12 12 20 20 27 27 33 33 48 48 60 60 75 75 147 147 157 157 171  CONTRACTOR'S completed on (mo/dawater Well Contract	AL: 1 Neat om 20 source of possible 4 Late 5 Cess wer lines 6 Seep Top soil Brown and Rusty dar Brown classand and Brown and Sand and Sand and streak a Brown whi Sand and of Sand and streak a Brown whi Sand and streak a Brown	From From Cement If to O Contamination: ral lines S pool Dage pit  LITHOLOGIC  whit clay k colored s y clay mixed white clay clay mixed white clay gravel coar t 132' te and gray gravel medi  R'S CERTIFICATI 11-17-99 134	to to the to	3 Bentoni ft. to	te	Dother Hole plug  In the Hole plug  In the Hole plug  In the Hole plug  In the Hole plug  Iter storage  In the Hole plug  Iter storage  Iter storage  Iter storage  Iter storage  In the Hole plug  Iter storage  It	ft. to	ftft. well low)
GROUT MATERI Frout Intervals: F Vhat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 3 3 12 12 20 20 27 27 33 33 48 48 60 60 75 75 147 147 157 157 171  CONTRACTOR'S Completed on (mo/day Vater Well Contract Inder the business	AL: 1 Neat om. 20 source of possible 4 Late 5 Cess wer lines 6 Seep Top soil Brown and Rusty dar Brown clar Sand and Brown and Sand and Sand and streak a Brown whi Sand and streak a Brown whi Sand and streak a Brown whi Sand and sand and streak a Brown whi Sand and sand s	From From Cement If to O Contamination: ral lines S pool page pit  LITHOLOGIC  whit clay k colored s y clay mixed white clay clay mixed white clay gravel coar t 132' te and gray gravel medi  R'S CERTIFICATI 11-17-99 134 Rosencra	tt. to  170	3 Bentoni ft. to	ed, (2) recorrection by (signature)	other Hole plug  of the Hole plug  of the From  ock pens  torage  ter storage  ter storage  y feet?  PLUGGIN  The plug  ock pens  per storage  provide storage  y feet?  PLUGGIN  on (mo/day/yr)  on (mo/day/yr)  on (mo/day/yr)  or (mo/day/yr)  or (mo/day/yr)  or (mo/day/yr)  or (mo/day/yr)  or (mo/day/yr)	ft. to	on and was lief. Kansas