i .			R WELL RECORD		KSA 82a-121			
LOCATION OF WATER	WELL F	raction	NE		n Number	Township N	umber S	Range Number
County: ReNO			NE 1/4 SW					R 6 E
Distance and direction from		or city? <u> </u>		Street addres	s of well if loca	ated within city	1? W 77	ι
2 WATER WELL OWNER	,,,,,		on Invest . C	Co.				
RR#, St. Address, Box #		N Whi					•	Division of Water Resource
City, State, ZIP Code	: Kut	thin son	KS 6750		22	Application		
3 DEPTH OF COMPLETE	D WELL	5.⇔ ft. B	ore Hole Diameter					. in. to ft
Well Water to be used as:		Public water s		8 Air conditio	•		ijection well	
Oomestic 3 Feedle		Oil field water		9 Dewatering		12 C	ther (Specif	y below)
2 Irrigation 4 Indust	rial 7	Lawn and gar	den only	10 Observation				6/
Well's static water level								ay
Pump Test Data Est. Yield 40		l water was I water was	ft. after		ho			gpm
4 TYPE OF BLANK CAS			5 Wrought iron				Joints: Glue	X. Clamped
1 Steel	3 RMP (SR)		6 Asbestos-Cement		pecify below)			ed
②PVC	4 ABS		7 Fiberglass					ided
Blank casing dia	4	2.0	•					
Casing height above land								
TYPE OF SCREEN OR PI		-		(7)PVC			bestos-ceme	
1 Steel	3 Stainless st		5 Fiberglass	8 RMP	(SR)	11 Otl	ner (specify)	
2 Brass	4 Galvanized	steel	6 Concrete tile	9 ABS			ne used (op	
Screen or Perforation Ope	nings Are:		5 Gauze	ed wrapped	8	Saw cut		11 None (open hole)
1 Continuous slot	(3)Mill s	slot	6 Wire	wrapped	9	Drilled holes		
2 Louvered shutter	_	punched	7 Torch	cut	10	Other (specif	fy)	
Screen-Perforation Dia	6in.	. to	ft., Dia	in. to		ft., Dia		in to
Screen-Perforated Intervals	s: From	20	ft. to 3 . Q	٠ ft.,	From		ft. to	
	From		ft. to	ft.,	From		ft. to	
Gravel Pack Intervals:	From	. 1.5	ft. to 3.0	ft.,	From		ft. to .	
	From		ft. to	ft.,	From		ft. to	f
	_							
5 GROUT MATERIAL:	Neat cen			3 Bentoni				
Grouted Intervals: From								
Grouted Intervals: From What is the nearest source	4	ft. to				ft., From		
Grouted Intervals: From	4	ft. to		ft.	10 Fuel stor 11 Fertilizer	ft., From rage storage	14 A	ft. to
Grouted Intervals: From What is the nearest source	of possible co	ft. to	14 ft., From	ft.	to	ft., From rage storage	14 A 15 C	ft. tof bandoned water well
Grouted Intervals: From What is the nearest source Septic tank 2 Sewer lines 3 Lateral lines	e of possible co 4 Cess po 5 Seepage 6 Pit privy	ft. to	7 Sewage lage 8 Feed yard 9 Livestock pe	oon ft.	10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl	rage storage de storage ht sewer lines	14 A 15 C 16 C	ft. tof bandoned water well il well/Gas well ther (specify below)
Grouted Intervals: From. What is the nearest source Septic tank 2 Sewer lines 3 Lateral lines Direction from well	e of possible co 4 Cess po 5 Seepage 6 Pit privy	ft. to	7 Sewage lage 8 Feed yard 9 Livestock pe	oon ft.	10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl ? Water We	rage storage de storage ht sewer lines	14 A 15 C 16 C	t. to
Grouted Intervals: From. What is the nearest source Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriolo	of possible co 4 Cess po 5 Seepage 6 Pit privy	ft. to	7 Sewage lage 8 Feed yard 9 Livestock per 9 many feet	oon	10 Fuel stor 11 Fertilizer 12 Insecticic 13 Watertigl ? Water We	tt., From rage storage de storage ht sewer lines ell Disinfected?	14 A 15 C 16 C	tt. toft. toft. toft. toft. toft well/Gas well ther (specify below)NoNo
Grouted Intervals: From. What is the nearest source Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriolo was submitted	e of possible co 4 Cess po 5 Seepage 6 Pit privy gical sample su	ft. to	7 Sewage lage 8 Feed yard 9 Livestock per many feet	oon ensyear: Pu	10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigi ? Water We	tt., From rage storage de storage tht sewer lines the Disinfected?	14 A 15 C 16 C	ft. to
Grouted Intervals: From. What is the nearest source Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriolo was submitted	e of possible co 4 Cess po 5 Seepage 6 Pit privy gical sample sul	ft. to	7 Sewage lage 8 Feed yard 9 Livestock per 9 many feet	ensyear: Pt . Model No	10 Fuel stor 11 Fertilizer 12 Insecticic 13 Watertigl ? Water We	tt., From rage storage de storage ht sewer lines ell Disinfected?	14 A 15 C 16 C 7 Yes . X	ft. to
Grouted Intervals: From. What is the nearest source Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriolo was submitted If Yes: Pump Manufacture Depth of Pump Intake	e of possible co 4 Cess po 5 Seepage 6 Pit privy gical sample sul	ft. to	7 Sewage lage 8 Feed yard 9 Livestock per y many feet	oon ens year: Pu Model No	10 Fuel stor 11 Fertilizer 12 Insecticic 13 Watertigl ? Water We	tt., From rage storage de storage ht sewer lines ell Disinfected?	14 A 15 C 16 C	ft. to
Grouted Intervals: From. What is the nearest source Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriolo was submitted If Yes: Pump Manufacture Depth of Pump Intake Type of pump:	e of possible co 4 Cess po 5 Seepage 6 Pit privy Gical sample sul	ft. to	7 Sewage lage 8 Feed yard 9 Livestock per yard 9 Livestock per yard 9 Livestock per yard 19 Livestock per yard	ens year: Pu Model No Pumps Capac	10 Fuel stor 11 Fertilizer 12 Insecticic 13 Watertigl ? Water We	rage storage de storage ht sewer lines ell Disinfected X Yes HP 12 13	14 A 15 C 16 C Yes . X	ft. to
Grouted Intervals: From. What is the nearest source Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriolo was submitted If Yes: Pump Manufacture Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR	e of possible co 4 Cess po 5 Seepage 6 Pit privy gical sample sul moi r's name	ft. to	7 Sewage lage 8 Feed yard 9 Livestock per yard 9 Livestock per yard 9 Livestock per yard 19 Livestock per yard	oon ens year: Pt Model No Pumps Capac 3 Jet was (1) construc	10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigi ? Water We	rage storage de storage ht sewer lines ell Disinfected? Yes	14 A 15 C 16 C Yes . X Reciprocation	ft. to
Grouted Intervals: From. What is the nearest source Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriolo was submitted If Yes: Pump Manufacture Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR completed on	e of possible co 4 Cess po 5 Seepage 6 Pit privy gical sample sul moi r's name Submersit LANDOWNER'S	ft. to	7 Sewage lage 8 Feed yard 9 Livestock per many feet	oon ens year: Pt Model No Pumps Capac 3 Jet was (1) construc	10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigi ? Water We	tt., From rage storage de storage ht sewer lines ell Disinfected Yes. HP 12 12 13 15 15 15 15 15 15 15 15 15 15 15 15 15	14 A 15 C 16 C Yes . X Reciprocation	ft. to
Grouted Intervals: From. What is the nearest source Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriolo was submitted. If Yes: Pump Manufacture Depth of Pump Intake. Type of pump: 6 CONTRACTOR'S OR completed on	e of possible co 4 Cess po 5 Seepage 6 Pit privy gical sample sul	ft. to	7 Sewage lage 8 Feed yard 9 Livestock per many feet	oon ens year: Pt Model No Pumps Capac 3 Jet was (1) construct Well Contractor's	10 Fuel stor 11 Fertilizer 12 Insecticic 13 Watertigl ? Water We	ft., From rage storage de storage ht sewer lines ell Disinfected X Yes. X HP 12 12 13 15 15 15 15 15 15 15 15 15 15 15 15 15	14 A 15 C 16 C Yes . X 	ft. to
Grouted Intervals: From. What is the nearest source Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriolo was submitted If Yes: Pump Manufacture Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR completed on	e of possible co 4 Cess po 5 Seepage 6 Pit privy gical sample sul	ft. to	7 Sewage lage 8 Feed yard 9 Livestock per many feet	oon ens year: Pt Model No Pumps Capac 3 Jet was (1) construct Well Contractor's	10 Fuel stor 11 Fertilizer 12 Insecticic 13 Watertigl ? Water We	ft., From rage storage de storage ht sewer lines ell Disinfected X Yes. X HP 12 12 13 15 15 15 15 15 15 15 15 15 15 15 15 15	14 A 15 C 16 C Yes . X 	ft. to
Grouted Intervals: From. What is the nearest source Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriolo was submitted If Yes: Pump Manufacture Depth of Pump Intake. Type of pump: CONTRACTOR'S OR completed on and this record is true to the street of the second was a submitted.	e of possible co 4 Cess po 5 Seepage 6 Pit privy gical sample su mon r's name Submersit LANDOWNER'S the best of my keys completed or	ft. to	7 Sewage lage 8 Feed yard 9 Livestock per yard 9 Livestock per yard 9 Livestock per yard yes	year: Pu Model No Pumps Capac 3 Jet was (1) construc Well Contractor's month. 2	10 Fuel stor 11 Fertilizer 12 Insecticic 13 Watertigl ? Water We	tt., From rage storage de storage ht sewer lines ell Disinfected X Yes. HP // 2 gal 5 structed, or (3)	14 A 15 C 16 C Yes . X	ft. to
Grouted Intervals: From. What is the nearest source Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriolo was submitted If Yes: Pump Manufacture Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR completed on and this record is true to the complete of the complete	e of possible co 4 Cess po 5 Seepage 6 Pit privy gical sample su r's name Submersit LANDOWNER'S the best of my key as completed of CATION FROM	ft. to	7 Sewage lage 8 Feed yard 9 Livestock per yard 9 Livestock per yard 19 Lithologia 19 Lit	year: Pu Model No Pumps Capac 3 Jet was (1) construc Well Contractor's month. 2	10 Fuel stor 11 Fertilizer 12 Insecticic 13 Watertigl ? Water We	ft., From rage storage de storage ht sewer lines ell Disinfected X Yes. X HP 12 12 13 15 15 15 15 15 15 15 15 15 15 15 15 15	14 A 15 C 16 C Yes . X	ft. to
Grouted Intervals: From. What is the nearest source Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriolo was submitted If Yes: Pump Manufacture Depth of Pump Intake. Type of pump: CONTRACTOR'S OR completed on and this record is true to the street of the second was a submitted.	e of possible co 4 Cess po 5 Seepage 6 Pit privy gical sample su mon r's name Submersit LANDOWNER'S the best of my keys completed of CATION FROM TION FROM TO T	ft. to	7 Sewage lage 8 Feed yard 9 Livestock per yard 9 Livestock per yard 9 Livestock per yard yet	year: Pu Model No Pumps Capac 3 Jet was (1) construc Well Contractor's month. 2	10 Fuel stor 11 Fertilizer 12 Insecticic 13 Watertigl ? Water We	tt., From rage storage de storage ht sewer lines ell Disinfected X Yes. HP // 2 gal 5 structed, or (3)	14 A 15 C 16 C Yes . X	ft. to
Grouted Intervals: From. What is the nearest source Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriolo was submitted If Yes: Pump Manufacture Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR completed on and this record is true to the street of the second with	e of possible co 4 Cess po 5 Seepage 6 Pit privy gical sample su r's name Submersit LANDOWNER'S the best of my key as completed of CATION FROM	ft. to	7 Sewage lage 8 Feed yard 9 Livestock per yard 9 Livestock per yard 19 Lithologia 19 Lit	year: Pu Model No Pumps Capac 3 Jet was (1) construc Well Contractor's month. 2	10 Fuel stor 11 Fertilizer 12 Insecticic 13 Watertigl ? Water We	tt., From rage storage de storage ht sewer lines ell Disinfected X Yes. HP // 2 gal 5 structed, or (3)	14 A 15 C 16 C Yes . X	ft. to
Grouted Intervals: From. What is the nearest source Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriolo was submitted If Yes: Pump Manufacture Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR completed on and this record is true to the second of the second with	e of possible co 4 Cess po 5 Seepage 6 Pit privy gical sample su mon r's name Submersit LANDOWNER'S the best of my keys completed of CATION FROM TION FROM TO T	ft. to	7 Sewage lage 8 Feed yard 9 Livestock per yard 9 Livestock per yard 9 Livestock per yard yet	year: Pu Model No Pumps Capac 3 Jet was (1) construc Well Contractor's month. 2	10 Fuel stor 11 Fertilizer 12 Insecticic 13 Watertigl ? Water We	tt., From rage storage de storage ht sewer lines ell Disinfected X Yes. HP // 2 gal 5 structed, or (3)	14 A 15 C 16 C Yes . X	ft. to
Grouted Intervals: From. What is the nearest source Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriolo was submitted If Yes: Pump Manufacture Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR completed on and this record is true to the street of the second with	e of possible co 4 Cess po 5 Seepage 6 Pit privy gical sample su mon r's name Submersit LANDOWNER'S the best of my keys completed of CATION FROM TION FROM TO T	ft. to	7 Sewage lage 8 Feed yard 9 Livestock per yard 9 Livestock per yard 9 Livestock per yard yet	year: Pu Model No Pumps Capac 3 Jet was (1) construc Well Contractor's month. 2	10 Fuel stor 11 Fertilizer 12 Insecticic 13 Watertigl ? Water We	tt., From rage storage de storage ht sewer lines ell Disinfected X Yes. HP // 2 gal 5 structed, or (3)	14 A 15 C 16 C Yes . X	ft. to
Grouted Intervals: From. What is the nearest source Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriolo was submitted If Yes: Pump Manufacture Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR completed on	e of possible co 4 Cess po 5 Seepage 6 Pit privy gical sample su mon r's name Submersit LANDOWNER'S the best of my key cas completed or ATION FROM TION 5	ft. to	7 Sewage lage 8 Feed yard 9 Livestock per yard 9 Livestock per yard 9 Livestock per yard yet	year: Pu Model No Pumps Capac 3 Jet was (1) construc Well Contractor's month. 2	10 Fuel stor 11 Fertilizer 12 Insecticic 13 Watertigl ? Water We	tt., From rage storage de storage ht sewer lines ell Disinfected X Yes. HP // 2 gal 5 structed, or (3)	14 A 15 C 16 C Yes . X	ft. to
Grouted Intervals: From. What is the nearest source Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriolo was submitted If Yes: Pump Manufacture Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR completed on	e of possible co 4 Cess po 5 Seepage 6 Pit privy gical sample su mon r's name Submersit LANDOWNER'S the best of my keys completed of CATION FROM TION FROM TO T	ft. to	7 Sewage lage 8 Feed yard 9 Livestock per yard 9 Livestock per yard 9 Livestock per yard yet	year: Pu Model No Pumps Capac 3 Jet was (1) construc Well Contractor's month. 2	10 Fuel stor 11 Fertilizer 12 Insecticic 13 Watertigl ? Water We	tt., From rage storage de storage ht sewer lines ell Disinfected X Yes. HP // 2 gal 5 structed, or (3)	14 A 15 C 16 C Yes . X	ft. to
Grouted Intervals: From. What is the nearest source Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriolo was submitted If Yes: Pump Manufacture Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR completed on	e of possible co 4 Cess po 5 Seepage 6 Pit privy gical sample su mon r's name Submersit LANDOWNER'S the best of my key cas completed or ATION FROM TION 5	ft. to	7 Sewage lage 8 Feed yard 9 Livestock per yard 9 Livestock per yard 9 Livestock per yard yet	year: Pu Model No Pumps Capac 3 Jet was (1) construc Well Contractor's month. 2	10 Fuel stor 11 Fertilizer 12 Insecticic 13 Watertigl ? Water We	tt., From rage storage de storage ht sewer lines ell Disinfected X Yes. HP // 2 gal 5 structed, or (3)	14 A 15 C 16 C Yes . X	ft. to
Grouted Intervals: From. What is the nearest source Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriolo was submitted If Yes: Pump Manufacture Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR completed on	e of possible co 4 Cess po 5 Seepage 6 Pit privy gical sample su mon r's name Submersit LANDOWNER'S the best of my key cas completed or ATION FROM TION 5	ft. to	7 Sewage lage 8 Feed yard 9 Livestock per yard 9 Livestock per yard 9 Livestock per yard yet	year: Pu Model No Pumps Capac 3 Jet was (1) construc Well Contractor's month. 2	10 Fuel stor 11 Fertilizer 12 Insecticic 13 Watertigl ? Water We	tt., From rage storage de storage ht sewer lines ell Disinfected X Yes. HP // 2 gal 5 structed, or (3)	14 A 15 C 16 C Yes . X	ft. to
Grouted Intervals: From. What is the nearest source Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriolo was submitted If Yes: Pump Manufacture Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR completed on and this record is true to the street of the second with	e of possible co 4 Cess po 5 Seepage 6 Pit privy gical sample su mon r's name Submersit LANDOWNER'S the best of my key cas completed or ATION FROM TION 5	ft. to	7 Sewage lage 8 Feed yard 9 Livestock per yard 9 Livestock per yard 9 Livestock per yard yet	year: Pu Model No Pumps Capac 3 Jet was (1) construc Well Contractor's month. 2	10 Fuel stor 11 Fertilizer 12 Insecticic 13 Watertigl ? Water We	tt., From rage storage de storage ht sewer lines ell Disinfected X Yes. HP // 2 gal 5 structed, or (3)	Yes X	ft. to
Grouted Intervals: From. What is the nearest source Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriolo was submitted If Yes: Pump Manufacture Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR completed on and this record is true to the street of the second with	e of possible co 4 Cess po 5 Seepage 6 Pit privy gical sample su mon r's name Submersit LANDOWNER'S the best of my key cas completed or ATION FROM TION 5	ft. to	7 Sewage lage 8 Feed yard 9 Livestock per yard 9 Livestock per yard 9 Livestock per yard yet	year: Pu Model No Pumps Capac 3 Jet was (1) construc Well Contractor's month. 2	10 Fuel stor 11 Fertilizer 12 Insecticic 13 Watertigl ? Water We	tt., From rage storage de storage ht sewer lines ell Disinfected X Yes. HP // 2 gal 5 structed, or (3)	Yes X	ft. to
Grouted Intervals: From. What is the nearest source Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriolo was submitted If Yes: Pump Manufacture Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR completed on and this record is true to to this Water Well Record we name of MILLE TOCATE WELL'S LOCUMITH AN "X" IN SECUMITH AN	e of possible co 4 Cess po 5 Seepage 6 Pit privy gical sample su mon r's name Submersit LANDOWNER'S the best of my key ras completed or CATION FROM TION The best of my key The be	fit. to	7 Sewage lage 8 Feed yard 9 Livestock per yard 9 Livestock per year year	year: Pu Model No Pumps Capac 3 Jet was (1) construct Well Contractor's month. 2 by (signature) GIC LOG	10 Fuel stor 11 Fertilizer 12 Insecticic 13 Watertigl ? Water We	tt., From rage storage de storage de storage de storage ht sewer lines ell Disinfected? Yes	14 A 15 C 16 C Yes . X	ft. to
Grouted Intervals: From. What is the nearest source Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriolo was submitted. If Yes: Pump Manufacture Depth of Pump Intake. Type of pump: 6 CONTRACTOR'S OR completed on and this record is true to to this Water Well Record we name of MILLE TOCATE WELL'S LOOWITH AN "X" IN SECULIES ON THE SECULIES OF THE SECULIE	e of possible co 4 Cess po 5 Seepage 6 Pit privy gical sample su mon r's name LANDOWNER'S the best of my keys completed or CATION CATION COUNTERED	ff. to	7 Sewage lage 8 Feed yard 9 Livestock per yard 9 Livestock per yearn yes	year: Pu Model No Pumps Capac 3 Jet was (1) construct Well Contractor's month. 2 by (signature) GIC LOG P So : /	10 Fuel stor 11 Fertilizer 12 Insecticic 13 Watertigl ? Water We	tt., From rage storage de storage de storage de storage ht sewer lines ell Disinfected? Yes	14 A 15 C 16 C Yes X Reciprocatir plugged ur	ft. to