			L RECORD	1 01111 11	WC-5 KSA 82a-					
1 LOCATION OF WATER WELL		on .			Section Number	Township Nu	mber	Range	Numbe	
County: Ford	С	1/4 NW	1/4 S	E 1/4	34	т 25	s	R	24	E/W
Distance and direction from neare $3\frac{1}{2}N$, $3\frac{3}{4}E$	est town or city	? City		Stree	t address of well if	located within city?	?			
		Drilling								
	Box 1409	_				Board of A	griculture, Di	ivision of V	later Ri	ceourc
		end, Ks. 6	675 <u>30</u>			,	Number:			
DEPTH OF COMPLETED WE				11	in. to12					
Well Water to be used as:		c water supply			conditioning		ection well			
1 Domestic 3 Feedlot	6) Oil fie	eld water supply		9 De	watering	12 Ot	her (Specify	below)		
•		and garden only	•		servation well					
Well's static water level								•		•
Pump Test Data Est. Yield NA gpm		er was er was								
TYPE OF BLANK CASING US					Concrete tile					
	MP (SR)		estos-Ceme		Other (specify below			d		
2 PVC 4 AE	,	7 Fibe				•		ded		
Blank casing dia		ft	t., Dia		. in. to	ft., Dia				
Casing height above land surface	e	in.) lbs					
TYPE OF SCREEN OR PERFOR	RATION MATE	RIAL:		X	7/PVC	10 Asbe	estos-cemen	nt		
	`	5 Fibe	-		RMP (SR)		er (specify) .			
	alvanized steel	6 Con	ncrete tile	1	9 ABS		e used (oper	•		
Screen or Perforation Openings A				iauzed wrap		8 Saw cut		11 None (open ho	ole)
	3 Mill slot			vire wrapped		9 Drilled holes				
	4 Key punck	•		orch suit		10 Other (specify)				
Screen-Perforation Dia										
					ft., From					
	· -	٠٠		,						
/	1	ft.\	•	/	ft., From					
	From		to ont			Othor				
-	Neat cement		ent growt	•		Other				
	ft. to .		ft., Forn .		ft. to	•				
DOLOR DESCRIPTION OF THE PROPERTY OF THE PROPE	(Imetano	notion:	~		10 Fuel s	atorogo.	14 Au	andoned w	ater wo	Л
What is the nearest source of post	•		- ^ana	·		•	45 Oil	-II/Coc N	41	
1 Septic tank	Cess pool		7 Sewage 8 Feed val	•	11 Fertiliz	zer storage		well/Gas wher (specify		
1 Septic tank 2 Sewer lines 5	Cess pool Seepage pit		8 Feed ya	M	11 Fertilia 12 Insect	zer storage ticide storage	16 Oth	her (specify	below)	
1 Septic ank 2 Sewer lines 5 3 Lateral mes 6	Cess pool Seepage pit Pit privy		8 Feed ya	k pens	11 Fertiliz 12 Insect 13 Water	zer storage ticide storage rtight sewer lines	16 Oth	her (specify	below)	
1 Septic ank 2 Sewer lines 5 3 Lateral mes 6 Direction from well	Cess pool Seepage pit Pit privy	How many fe	8 Feed yal 9 Livestock eet	k pens	11 Fertiliz 12 Insect 13 Water	zer storage ticide storage rtight sewer lines Well Disinfected?	16 Oth Yes	her (specify	below)	
1 Septic ank 2 Sewer lines 5 3 Lateral lines 6 Direction from well	Cess pool Seepage pit Pit privy	How many fe	8 Feed yal 9 Livestock eet	k pens	11 Fertilia 12 Insect 13 Water? Water	zer storage ticide storage rtight sewer lines Well Disinfected?	16 Oth Yes	her (specifyNoIf yes	below)	samp
1 Septic ank 2 Sewer lines 5 3 Lateral lines 6 Direction from well	Cess pool Seepage pit Pit privy Lample submittedmonth	How many fe	8 Feed yal 9 Livestock eet ? Yes .day	k pens	11 Fertiliz 12 Insect 13 Water	zer storage ticide storage rtight sewer lines Well Disinfected? d? Yes	16 Oth	her (specifyNoIf yes	y below)	samp
1 Septic ank 2 Sewer lines 5 3 Lateral lines 6 Direction from well	Cess pool Seepage pit Pit privy Lample submittedmonth	How many fe	8 Feed yal 9 Livestock eet ? Yes .day	k pens	11 Fertiliz 12 Insect 13 Water	zer storage ticide storage rtight sewer lines Well Disinfected? d? Yes	16 Oth	her (specifyNoIf yes	y below)	samp
1 Septic ank 2 Sewer lines 5 3 Lateral lines 6 Direction from well Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's nam Depth of Pump Intake	Cess pool Seepage pit Pit privy Aprile Submitter Commonth	How many fe	8 Feed yal 9 Livestock eet	k pens	11 Fertilia 12 Insect 13 Water? WaterNo ear: Pump Installed No	zer storage ticide storage rtight sewer lines Well Disinfected? d? Yes	16 Oth	her (specifyNoIf yes	y below)	samp
1 Septic tank 2 Sewer lines 5 3 Lateral lines 6 Direction from well	Cess pool Seepage pit Pit privy Annole submitter Commonth	How many feed to Department? 2 Turbine RTIFICATION: Th	9 Livestockeet	k pensyoModel Pumps 3 Jet ell was (1) c	11 Fertiliz 12 Insect 13 Water	zer storage ticide storage rtight sewer lines Well Disinfected? d? Yes HP rifugal 5 Repostructed, or (§) p	16 Oth	her (specifyNoIf yes No Volts er my jurisc	y below) es, date	samp gal/m er and w
1 Septic tank 2 Sewer lines 5 3 Lateral lines 6 Direction from well	Cess pool Seepage pit Pit privy Annole submitter Commonth	How many feed to Department? 2 Turbine RTIFICATION: Th	9 Livestockeet	k pensyoModel Pumps 3 Jet ell was (1) c	11 Fertiliz 12 Insect 13 Water	zer storage ticide storage rtight sewer lines Well Disinfected? d? Yes HP rifugal 5 Repostructed, or (§) p	16 Oth	her (specifyNoIf yes No Volts er my jurisc	y below) es, date	samp gal/m er and w
1 Septic lank 2 Sewer lines 5 3 Lateral lines 6 Direction from well Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's nam Depth of Pump Intake Type of pump: 1 S 6 CONTRACTOR'S OR LANDO	Cess pool Seepage pit Pit privy Amonth Mene Submersible DWNER'S CER	How many feed to Department 2 Turbine RTIFICATION: Th	8 Feed yal 9 Livestock eet	Model Pumps 3 Jet ell was (1) c	11 Fertilia 12 Insect 13 Water	zer storage ticide storage rtight sewer lines Well Disinfected? d? Yes	Yes	her (specifyNoIf yes No Voltsvolts	y below) s, date 6 Other	samp gal./m er and w
1 Septic ank 2 Sewor lines 5 3 Lateral lines 6 Direction from well. Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 S CONTRACTOR'S OR LANDO completed on 2 and this record is true to the best This Water Well Record was completed was completed was completed in the second in the se	Cess pool Seepage pit Si Pit privy Lample submitter Lampl	2 Turbine RTIFICATION: Th	9 Livestockeet	Model Pumps 3 Jet ell was (1) conter Well Conter Model	11 Fertilia 12 Insect 13 Water	zer storage ticide storage rtight sewer lines Well Disinfected? d? Yes HP prifugal 5 Report Re	Yes	her (specifyNo!If yes NoVoltsvolts	y below) s, date 6 Other	samp gal./m er and w
1 Septic ank 2 Sewor lines 5 3 Lateral lines 6 Direction from well. Was a chemical/bacteriological sawas submitted. If Yes: Pump Manufacturer's name Depth of Pump Intake. Type of pump: 1 S CONTRACTOR'S OR LANDO completed on 2 and this record is true to the best This Water Well Record was completed.	Cess pool Seepage pit Pit privy Lanple submitter Landle Submersible DWNER'S CER St of my knowle	2 Turbine RTIFICATION: Th	9 Livestockeet	Model Pumps 3 Jet ell was (1) co ter Well Con month. by (signs	11 Fertiliz 12 Insect 13 Water No	zer storage ticide storage rtight sewer lines Well Disinfected? d? Yes HP rifugal 5 Repostructed, or (3) p 81	Yes	her (specifyNoIf yea No Volts er my juriso	y below) ss, date 6 Other diction a	samp gal./m er and w
1 Septic ank 2 Sewor lines 3 Lateral lines 6 Direction from well Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 S 6 CONTRACTOR'S OR LANDO completed on 2 and this record is true to the best This Water Well Record was commanded of Rosencrants TOCATE WELL'S LOCATION	Cess pool Seepage pit Pit privy Lample submittee Lample s	2 Turbine TIFICATION: Th month edge and belief. K	9 Livestockeet	Model Pumps 3 Jet ell was (1) c ter Well Cont month by (signs	11 Fertiliz 12 Insect 13 Water No	zer storage ticide storage rtight sewer lines Well Disinfected? d? Yes HP rifugal 5 Repostructed, or (3) p 81	Yes	her (specifyNo!If yes NoVoltsvolts	y below) ss, date 6 Other diction a	samp gal/m er and w
1 Septic ank 2 Sewer lines 5 3 Lateral lines 6 Direction from well. Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's name of Pump Intake CONTRACTOR'S OR LANDO completed on 2. and this record is true to the best of the pump of the pump Intake companies of Rosencrants	Cess pool Seepage pit Seepage pit Pit privy anple submittee month me Submersible DWNER'S CER of my knowled mpleted on Z—Bemis FROM 0	2 Turbine 2 Turbine RTIFICATION: Th month edge and belief. K	9 Livestockeet	Model Pumps 3 Jet ell was (1) co ter Well Con month. by (signa	11 Fertiliz 12 Insect 13 Water No	zer storage ticide storage rtight sewer lines Well Disinfected? d? Yes HP rifugal 5 Repostructed, or (3) p 81	Yes	her (specifyNoIf yea No Volts er my juriso	y below) ss, date 6 Other diction a	samp
1 Septic ank 2 Sewer lines 3 Lateral lines 6 Direction from well Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 S 6 CONTRACTOR'S OR LANDO completed on 2 and this record is true to the best This Water Well Record was commanded to the complete of Rosencrants TOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Cess pool Seepage pit Seepage pit Pit privy ample submittee month me Submersible DWNER'S CER of my knowlempleted on Z-Bemis FROM 0 5	2 Turbine 2 Turbine TIFICATION: Th month edge and belief. K 2	9 Livestockeet	Model Pumps 3 Jet ell was (1) c ter Well Con- month. by (signal	11 Fertiliz 12 Insect 13 Water No	zer storage ticide storage rtight sewer lines Well Disinfected? d? Yes HP rifugal 5 Repostructed, or (3) p 81	Yes	her (specifyNoIf yea No Volts er my juriso	y below) ss, date 6 Other diction a	samplingal./mierand w
1 Septic ank 2 Sewor lines 3 Lateral lines 6 Direction from well Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 S 6 CONTRACTOR'S OR LANDO completed on 2 and this record is true to the best This Water Well Record was compared of ROSENCY and Tollor WITH AN "X" IN SECTION	Cess pool Seepage pit Seepage	2 Turbine RTIFICATION: Th month edge and belief. K 2. TO 5 To 10 Bro 30 Wh:	8 Feed yal 9 Livestock eet? Yes	Model Pumps 3 Jet ell was (1) c c ter Well Con month by (signate) LOGIC LOG	11 Fertilia 12 Insect 13 Water	zer storage ticide storage rtight sewer lines Well Disinfected? d? Yes	Yes	her (specifyNoIf yea No Volts er my juriso	y below) ss, date 6 Other diction a	samplingal./mierand w
1 Septic ank 2 Sewer lines 3 Lateral lines 6 Direction from well Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 S 6 CONTRACTOR'S OR LANDO completed on 2 and this record is true to the best This Water Well Record was commanded to the Contract of Rosencrant of Locate Well's Location With An "X" IN SECTION BOX:	Cess pool Seepage pit Seepage	2 Turbine 2 Turbine RTIFICATION: Th month edge and belief. K 2. TO 5 To 10 Bro 30 Wh: 83 Wh:	8 Feed yal 9 Livestock eet? Yes	Model Pumps 3 Jet ell was (1) c c ter Well Con month by (signate) LOGIC LOG	11 Fertiliz 12 Insect 13 Water No	zer storage ticide storage rtight sewer lines Well Disinfected? d? Yes	Yes	her (specifyNoIf yea No Volts er my juriso	y below) ss, date 6 Other diction a	samp gal/m er and w
1 Septic ank 2 Sewer lines 3 Lateral lines 6 Direction from well Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 S 6 CONTRACTOR'S OR LANDO completed on 2 and this record is true to the best This Water Well Record was commanded to the complete of Rosencrants TOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Cess pool Seepage pit Seepage	2 Turbine 2 Turbine RTIFICATION: Th month edge and belief. K 2. TO 5 To 10 Bro 30 Wh: 83 Wh:	8 Feed yal 9 Livestock eet? Yes	Model Pumps 3 Jet ell was (1) c c ter Well Con month by (signate) LOGIC LOG	11 Fertilia 12 Insect 13 Water	zer storage ticide storage rtight sewer lines Well Disinfected? d? Yes	Yes	her (specifyNoIf yea No Volts er my juriso	y below) ss, date 6 Other diction a	samp gal/m er and w
1 Septic tank 2 Sewer lines 3 Lateral lines 6 Direction from well Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 S 6 CONTRACTOR'S OR LANDO completed on 2 and this record is true to the best This Water Well Record was commame of ROSENCYANTO WITH AN "X" IN SECTION BOX:	Cess pool Seepage pit Seepage	2 Turbine 2 Turbine RTIFICATION: Th month edge and belief. K 2 TO 5 To 10 Bro 30 Wh: 83 Wh: 125 Sh:	8 Feed yal 9 Livestock eet	Model Pumps 3 Jet ell was (1) co ter Well Con month. by (signa LOGIC LOG ay ay wh	11 Fertilia 12 Insect 13 Water	zer storage ticide storage rtight sewer lines Well Disinfected? d? Yes	Yes	her (specifyNoIf yea No Volts er my juriso	y below) ss, date 6 Other diction a	samp gal./m er and w
1 Septic ank 2 Sewer lines 3 Lateral lines 6 Direction from well Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 S 6 CONTRACTOR'S OR LANDO completed on 2 and this record is true to the best This Water Well Record was compared of Rosencrantz TOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Cess pool Seepage pit Seepage	2 Turbine 2 Turbine RTIFICATION: Th month edge and belief. K 2 TO 5 To 10 Bro 30 Wh: 83 Wh: 125 Sh:	9 Livestockeet	Model Pumps 3 Jet ell was (1) c ter Well Conmonth. by (signation) LOGIC LOG ay ay ay, wh	11 Fertilia 12 Insect 13 Water	zer storage ticide storage rtight sewer lines Well Disinfected? d? Yes	Yes	her (specifyNoIf yea No Volts er my juriso	y below) ss, date 6 Other diction a	samp gal./m er and w
1 Septic lank 2 Sewer lines 3 Lateral lines 6 Direction from well Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 S 6 CONTRACTOR'S OR LANDO completed on 2 and this record is true to the best This Water Well Record was compared of Rosencrants TOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Cess pool Seepage pit Seepage	2 Turbine 2 Turbine RTIFICATION: Th month edge and belief. K 2 TO 5 To 10 Bro 30 Wh: 83 Wh: 125 Sh:	9 Livestockeet	Model Pumps 3 Jet ell was (1) co ter Well Con month. by (signa LOGIC LOG ay ay wh	11 Fertilia 12 Insect 13 Water	zer storage ticide storage rtight sewer lines Well Disinfected? d? Yes	Yes	her (specifyNoIf yea No Volts er my juriso	y below) ss, date 6 Other diction a	samp gal./m er and v
1 Septic tank 2 Sewer lines 3 Lateral lines 6 Direction from well Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 S CONTRACTOR'S OR LANDO completed on 2 and this record is true to the best This Water Well Record was compared of Rosencrants TOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Cess pool Seepage pit Seepage	2 Turbine 2 Turbine RTIFICATION: Th month edge and belief. K 2 TO 5 To 10 Bro 30 Wh: 83 Wh: 125 Sh:	9 Livestockeet	Model Pumps 3 Jet ell was (1) c ter Well Conmonth. by (signation) LOGIC LOG ay ay ay, wh	11 Fertilia 12 Insect 13 Water	zer storage ticide storage rtight sewer lines Well Disinfected? d? Yes	Yes	her (specifyNoIf yea No Volts er my juriso	y below) ss, date 6 Other diction a	samp gal./m er and v
1 Septic lank 2 Sewer lines 3 Lateral lines 6 Direction from well Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 S 6 CONTRACTOR'S OR LANDO completed on 2 and this record is true to the best This Water Well Record was compared of ROSENCY and TOTAL COCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Cess pool Seepage pit Seepage	2 Turbine 2 Turbine RTIFICATION: Th month edge and belief. K 2 TO 5 To 10 Bro 30 Wh: 83 Wh: 125 Sh:	9 Livestockeet	Model Pumps 3 Jet ell was (1) c ter Well Conmonth. by (signation) LOGIC LOG ay ay ay, wh	11 Fertilia 12 Insect 13 Water	zer storage ticide storage rtight sewer lines Well Disinfected? d? Yes	Yes	her (specifyNoIf yea No Volts er my juriso	y below) ss, date 6 Other diction a	samp gal./m er and v
1 Septic ank 2 Sewer lines 3 Lateral lines 6 Direction from well Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 S 6 CONTRACTOR'S OR LANDO completed on 2 and this record is true to the best This Water Well Record was compared of Rosencrants TOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Cess pool Seepage pit Seepage	2 Turbine 2 Turbine RTIFICATION: Th month edge and belief. K 2 TO 5 To 10 Bro 30 Wh: 83 Wh: 125 Sh:	8 Feed yal 9 Livestock eet? Yes	Model Pumps 3 Jet ell was (0) c c ter Well Con month. by (signal pLOGIC LOG ay ay wh	11 Fertilia 12 Insect 13 Water	zer storage ticide storage rtight sewer lines Well Disinfected? d? Yes	Yes	her (specifyNoIf yea No Volts er my juriso	y below) ss, date 6 Other diction a	samp gal./m er and v
1 Septic tank 2 Sewer lines 3 Lateral lines 6 Direction from well Was a chemical/bacteriological sawas submitted f Yes: Pump Manufacturer's name of Pump Intake Type of pump: 1 Sign CONTRACTOR'S OR LANDO completed on 2 and this record is true to the best of this Water Well Record was compared of ROSENCY and Tank Tank Tank Tank Tank Tank Tank Tank	Cess pool Seepage pit Seepage	2 Turbine 2 Turbine RTIFICATION: Th month edge and belief. k 2 TO 5 To 10 Bro 30 Wh: 83 Wh: 125 Sh:	8 Feed yal 9 Livestock eet? Yes	Model Pumps 3 Jet ell was (0) c c ter Well Commonth. by (signal LOGIC LOG ay ay ay, wh	11 Fertilia 12 Insect 13 Water	zer storage ticide storage rtight sewer lines Well Disinfected? d? Yes	eciprocating blugged under LIT	her (specifyNoIf yes NoVoltsvoltsyear und	below) s, date 6 Other diction a	gal./n