		WATE	R WELL RECORD	Form WWC-5	KSA 82a-1	1212			
1 LOCATION OF WATER WELL				Section	Number	Township N		Range Number	
		E 1/4			25	т 18		R 33 EW)	
Distance and direction from neare of Scott City, K			iles South	Street address	of well if lo	ocated within city	y?		
	Loren H		n						
E	711 Ora					Board of	Aariculture, Div	rision of Water Resources	
1	111 01 m	· + · · Ks	nsas 67871				n Number:	naion of trails	
3 DEPTH OF COMPLETED WE	1.9	± ty,	na Hole Diameter	Δ in. to	1.95			n to ft.	
Well Water to be used as:		blic water s		8 Air condition			njection well		
1 Domestic 3 Feedlot		field water s		9 Dewatering	ling		Other Specify I	halaur)	
2 Irrigation 4 Industrial		wn and gard		10 Observation	llow				
Well's static water level		_	-					i	
Pump Test Data Est. Yield 50 gpm			1.00 ft. after .			hours pumping. hours pumping	کیل		
		alti was					Olived		
4 TYPE OF BLANK CASING US			5 Wrought iron					) Clamped	
	MP (SB)		6 Asbestos-Cement						
2 PVC 4 AB	-	375	•					ed	
Blank casing dia5									
Casing height above land surface			in., weight	.1.8	lbs./f	t. Wall thickness	s or gauge No	250	
TYPE OF SCREEN OR PERFOR				7 PVC			bestos-cement		
-	ainless steel		5 Fiberglass	8 RMP (	(SR)				
	alvanized ste	-	6 Concrete tile	9 ABS	منبت		one used (open	1	
Screen or Perforation Openings A		/C1		ed wrapped	(	8 Saw cut	• •	1 None (open hole)	
, ,				• • •	•	9 Drilled holes		1 None (open note)	
1 Continuous slot	3 Mill slot		6 Wire v						
	4 Key pun		7 Torch						
Screen-Perforation Dia 5									
Gravel Pack Intervals: Fi	rom	80	)ft. to195	5 ft.,	From		ft. to		
	rom		ft. to		From			ft.	
	Neat cemen	2				). I.I. in Thadit			
Grouted Intervals: From									
What is the nearest source of pos			30	生				i	
· ·		mination.	7 0		10 Fuel st	•		ndoned water well	
	Cess pool		7 Sewage lago	on .		11 Fertilizer storage 15 Oil well/Gas well			
	Seepage pi	it	8 Feed yard		12 Insecticide storage 16 Other (specify below)				
			9 Livestock per			ight sewer lines			
l e	Pit privy		700		? Water V			The state of the s	
Direction from well	st				-		_	If you data cample is	
Direction from well	st ample submit	itted to Dep	partment? Yes		(No.				
Direction from well	st ample submit month	itted to Dep	partment? Yes	year: Pun	np Installed	? (Yes)	No	<b>.</b>	
Direction from well	st ample submit month	itted to Dep	partment? Yes	year: Pun	np Installed	? (Yes)	No	<b>.</b>	
Direction from well	st ample submit month . leRed	itted to Dep 	partment? Yes	year: Pun . Model No.100	No. np Installed	?(Yes) HP	.1	o	
Direction from well	ample submit month Red	itted to Dep Jacket	oartment? Yes	year: Pun Model No.100 Pumps Capacity	mp Installed K19C	? (Yes) HP	.1	o	
Direction from well Eas Was a chemical/bacteriological sa was submitted	ample submitmonth  Red1  ubmersible	itted to Dep Jacket 172 2 2	oartment? Yesday	year: Pun Model No. 100 Pumps Capacit	mp Installed K19C.  y rated at 4 Centrif	? Yes		O	
Direction from well Eas Was a chemical/bacteriological sa was submitted	ample submit month le Red ubmersible	itted to Dep Jacket 172 2 ERTIFICATI	oartment? Yes	year: Pun Model No.100 Pumps Capacity 3 Jet	mp Installed IK19C y rated at 4 Centrif	? Yes	Reciprocating	O	
Direction from well	ample submit month le Red lubmersible WNER'S CE	itted to Dep	oartment? Yes	year: Pun Model No. 100 Pumps Capacit 3 Jet vas (1) constructe	np Installed' K19C y rated at - 4 Centrifed (2) record	? Yes	Reciprocating	O	
Direction from well	ample submit month le Red lubmersible WNER'S CE	Jacket L72 ERTIFICATI	day ft.  Turbine ft.  10N: This water well was month 30	year: Pun Model No. 100 Pumps Capacit J Jet vas (1) constructe  Well Contractor's I	No. mp Installed' iK19C. y rated at - 4 Centrif ed (2) recor day License No.	? Yes	Reciprocating plugged under	o	
Direction from well	mmple submit month in Red in Industrible where we will be with a submit of my know in pleted on in in Industribution in	Jacket L72 ERTIFICATI	day ft.  Turbine ft.  TON: This water well words month 30  belief. Kansas Water W	year: Pun Model No. 100 Pumps Capacit 3 Jet vas (1) constructe  Well Contractor's I	No. mp Installed' iK19C. y rated at - 4 Centrif ed (2) recor day License No.	? Yes	Reciprocating plugged under	O	
Direction from well	mmple submit month in Red in Industrible where we will be with a submit of my know in pleted on in in Industribution in	Jacket L72 ERTIFICATI	to day ft.  Turbine ft.  TON: This water well well belief. Kansas Water	year: Pun Model No. 100 Pumps Capacity 3 Jet vas(1) constructe  Vell Contractor's Inonth. 30 by (signature)	y rated at  4 Centrif  (d) (2) record  day  License No.	? Yes	Reciprocating plugged under	year under the business	
Direction from well	month month le Red lubmersible WNER'S CE	Jacket L72 ERTIFICATI	oartment? Yes	year: Pun Model No. 100 Pumps Capacity 3 Jet vas(1) constructe  Vell Contractor's Inonth. 30 by (signature)	No. mp Installed' iK19C. y rated at - 4 Centrif ed (2) recor day License No.	? Yes	Reciprocating plugged under	o	
Direction from well Eas Was a chemical/bacteriological sa was submitted If Yes: Pump Manufacturer's nam Depth of Pump Intake Type of pump:	month month le Red lubmersible WNER'S CE	Jacket 172 2 ERTIFICATI Wiedge and Supply I	oartment? Yesdayft.  ! Turbine ! ToN: This water well wmonth	year: Pun Model No. 100 Pumps Capacity 3 Jet vas (1) constructe  Well Contractor's I month. 30 by (signature)	y rated at  4 Centrif ed (2) record day License No.	Yes	Reciprocating plugged under	year under the business	
Direction from well	month month le Red lubmersible WNER'S CE 9 cof my know apleted on from the State of	Jacket Jacket L72  ERTIFICATI Wiedge and Supply TO 20	day ft.  Turbine ft.  TON: This water well womenth 30 belief. Kansas Water W  month LITHOLOG	year: Pun Model No. 100 Pumps Capacity 3 Jet vas (1) constructe 0 Well Contractor's Inonth. 30 by (signature)	No. mp Installed of K19C. y rated at 4 Centrifed (2) record day License No. FROM 20	Yes	Reciprocating plugged under	year under the business	
Direction from well Eas Was a chemical/bacteriological sa was submitted If Yes: Pump Manufacturer's nam Depth of Pump Intake Type of pump:	month month le Red lubmersible WNER'S CE 9 to f my know upleted on ing & S FROM 0 27	Jacket L72 ERTIFICATI Wedge and Supply I TO 20 60	oartment? Yes day ft. Turbine TION: This water well w month SQ belief. Kansas Water W 9 m Inc. LITHOLOG Clay Clay	year: Pun Model No. 100 Pumps Capacity 3 Jet vas (1) constructe  Well Contractor's Inonth. 30 by (signature)	y rated at  4 Centrif ed (2) record day License No. FROM 20 60	Yes	Reciprocating plugged under	year under the business	
Direction from well Eas Was a chemical/bacteriological sa was submitted If Yes: Pump Manufacturer's nam Depth of Pump Intake Type of pump: 1 Si 6 CONTRACTOR'S OR LANDO' completed on and this record is true to the best This Water Well Record was com name of Weishaar Drill TOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	month month le Red lubmersible WNER'S CE 9 of my know pleted on ing & S FROM 0 27 69	Jacket Jacket L72 ERTIFICATI Wedge and Supply I TO 20 60 74	to day  ft.  Turbine  ION: This water well well well belief. Kansas Water wate	year: Pun Model No. 100 Pumps Capacity 3 Jet vas (1) constructe  Well Contractor's Inonth. 30 by (signature)	y rated at  4 Centrif ed (2) record day License No. FROM 20 60 74	PYes	Reciprocating plugged under Sand & Sand	year under the business	
Direction from well Eas Was a chemical/bacteriological sa was submitted If Yes: Pump Manufacturer's nam Depth of Pump Intake Type of pump: 1 Si 6 CONTRACTOR'S OR LANDO' completed on and this record is true to the best This Water Well Record was com name of Weishar Drill TOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	month month le Red lubmersible WNER'S CE of my know apleted on ling & S FROM 0 27 69 79	Jacket Jacket L72 ERTIFICATI Wedge and Supply I TO 20 60 74 81	oartment? Yesdayft.  ? Turbine  ION: This water well wmonth	year: Pun Model No. 100 Pumps Capacity 3 Jet vas (1) constructe  Well Contractor's Inonth. 30 by (signature)	No. mp Installed (K19C. y rated at -4 Centrifed (2) record day License No. FROM 20 60 74 81	PYes	Reciprocating plugged under  LITI Sand Sand & Sand Sand	year under the business	
Direction from well Eas  Was a chemical/bacteriological sa was submitted  If Yes: Pump Manufacturer's nam Depth of Pump Intake  Type of pump:	month month le Red lubmersible WNER'S CE 9 of my know pleted on ing & S FROM 0 27 69	Jacket Jacket L72 ERTIFICATI Wedge and Supply I TO 20 60 74	to day  ft.  Turbine  ION: This water well well well belief. Kansas Water wate	year: Pun Model No. 100 Pumps Capacity 3 Jet vas (1) constructe  Well Contractor's Inonth. 30 by (signature)	y rated at  4 Centrif  (C) record  day  License No.  FROM  20  60  74  81  115	PYes	Reciprocating plugged under Sand Sand Sand Gyp	year under the business	
Direction from well Eas Was a chemical/bacteriological sa was submitted If Yes: Pump Manufacturer's nam Depth of Pump Intake Type of pump: 1 Si 6 CONTRACTOR'S OR LANDO' completed on and this record is true to the best This Water Well Record was com name of Weishar Drill TOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	month month le Red lubmersible WNER'S CE of my know apleted on ling & S FROM 0 27 69 79	Jacket Jacket L72 ERTIFICATI Wedge and Supply I TO 20 60 74 81	oartment? Yesdayft.  ? Turbine  ION: This water well wmonth	year: Pun Model No. 100 Pumps Capacity 3 Jet vas (1) constructe  Well Contractor's Innonth. 30 by (signature) GIC LOG	No. mp Installed (K19C. y rated at -4 Centrifed (2) record day License No. FROM 20 60 74 81	PYes	Reciprocating plugged under Sand Sand Sand Sand Gyp	year under the business HOLOGIC LOG	
Direction from well Eas  Was a chemical/bacteriological sa was submitted  If Yes: Pump Manufacturer's nam Depth of Pump Intake  Type of pump: 4 Se 6 CONTRACTOR'S OR LANDO' completed on and this record is true to the best This Water Well Record was com name of Weishaar Drill  TOCATE WELL'S LOCATION BOX:	wmple submit month the Red wmersible wmersible wmersible wmersible wmersible strain with the submit of my known pleted on the submit	Jacket Jacket 172 ERTIFICATI Wedge and Supply I TO 20 60 74 81 115	oartment? Yesdayft. ? Turbine !ON: This water well wmonth	year: Pun Model No. 100 Pumps Capacity 3 Jet vas (1) constructe  Well Contractor's Innonth. 30 by (signature) GIC LOG	y rated at  4 Centrif  (C) record  day  License No.  FROM  20  60  74  81  115	PYes	Reciprocating plugged under Sand Sand Sand Gyp	year under the business HOLOGIC LOG	
Direction from well Eas  Was a chemical/bacteriological sa was submitted  If Yes: Pump Manufacturer's nam Depth of Pump Intake  Type of pump:	month month le Red lubmersible WNER'S CE 9 to f my know apleted on 1 ng & S FROM 0 27 69 79 100 135 151	Jacket Jacket 172 2 ERTIFICATI Wiedge and Supply I TO 20 60 74 81 115 144 153	oartment? Yes	year: Pun Model No. 100 Pumps Capacity 3 Jet vas (1) constructe  Well Contractor's Innonth. 30 by (signature) GIC LOG	y rated at	PYes	Reciprocating plugged under ITI Sand Sand & Sand Gyp Gyp Sand ro	year under the business HOLOGIC LOG	
Direction from well Eas  Was a chemical/bacteriological sa was submitted  If Yes: Pump Manufacturer's nam Depth of Pump Intake  Type of pump:   G CONTRACTOR'S OR LANDO' completed on and this record is true to the best This Water Well Record was com name of Weishar Drill  T LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	month month le Red lubmersible WNER'S CE 9 of my know pleted on ing & S FROM 0 27 69 79 100 135 151 158	Jacket Jacket 172 ERTIFICATI Wedge and Supply I TO 20 60 74 81 115 144 153	oartment? Yes day ft. Turbine NON: This water well well well of the second of the seco	year: Pun Model No. 100 Pumps Capacity 3 Jet vas (1) constructe  Well Contractor's Innonth. 30 by (signature) GIC LOG	No. mp Installed of K19C. y rated at 4 Centrif ed (2) reconday License No FROM 20 - 60 - 74 - 81 - 115 - 144 - 153 - 172	PYes	Reciprocating plugged under  Sand Sand & Sand Sand Gyp Gyp Sand roc Clay	year under the business HOLOGIC LOG	
Direction from well Eas  Was a chemical/bacteriological sa was submitted  If Yes: Pump Manufacturer's nam Depth of Pump Intake  Type of pump:	month month in Red where sible where sible where sible where sible where sible in Red	Jacket Jacket L72 ERTIFICATI Wedge and Supply I TO 60 74 81 115 144 153 172	oartment? Yesdayft.  ? Turbine	year: Pun Model No. 100 Pumps Capacity 3 Jet vas (1) constructe  Well Contractor's Innonth. 30 by (signature)	No. mp Installed (K19C. y rated at -4 Centrif ed (2) recor day License No. 60 74 81 115 144 153 172	PYes	Reciprocating plugged under  Sand Sand & Sand Sand Gyp Gyp Sand ro Clay Clay	year under the business HOLOGIC LOG	
Direction from well Eas  Was a chemical/bacteriological sa was submitted  If Yes: Pump Manufacturer's nam Depth of Pump Intake  Type of pump:	month month le Red lubmersible WNER'S CE 9 of my know pleted on ing & S FROM 0 27 69 79 100 135 151 158	Jacket Jacket 172 ERTIFICATI Wedge and Supply I TO 20 60 74 81 115 144 153	oartment? Yes day ft. Turbine NON: This water well well well of the second of the seco	year: Pun Model No. 100 Pumps Capacity 3 Jet vas (1) constructe  Well Contractor's Innonth. 30 by (signature)	No. mp Installed of K19C. y rated at 4 Centrif ed (2) reconday License No FROM 20 - 60 - 74 - 81 - 115 - 144 - 153 - 172	PYes	Reciprocating plugged under  Sand Sand & Sand Sand Gyp Gyp Sand roc Clay	year under the business HOLOGIC LOG	
Direction from well Eas  Was a chemical/bacteriological sa was submitted  If Yes: Pump Manufacturer's nam Depth of Pump Intake  Type of pump:	month month month le Red lubmersible with month with month m	Jacket Ja	oartment? Yesdayft. ? Turbine !ON: This water well wmonth	year: Pun Model No. 100 Pumps Capacity 3 Jet vas (1) constructe  Nell Contractor's Innonth. 30 by (signature) GIC LOG	rated at -4 Centrifed (2) record day	PYes	Reciprocating plugged under  Sand Sand & Sand Sand Gyp Gyp Sand ro Clay Clay	year under the business HOLOGIC LOG	
Direction from well Eas  Was a chemical/bacteriological sa was submitted  If Yes: Pump Manufacturer's nam Depth of Pump Intake  Type of pump:	month month month le Red lubmersible with selection with selection with selection month month in the selection mon	Jacket. Jacket	oartment? Yesdayft.  ? Turbine !ON: This water well wmonth	year: Pun  Model No. 100  Pumps Capacity 3 Jet vas (1) constructe  Nell Contractor's Inonth. 30 by (signature) GIC LOG	No. mp Installed (K19C	PYes	Reciprocating plugged under Sand Sand Sand Sand Gyp Gyp Sand rocing Clay Yellow	year under the business HOLOGIC LOG grave1  ck clay	
Direction from well Eas  Was a chemical/bacteriological sa was submitted  If Yes: Pump Manufacturer's nam Depth of Pump Intake  Type of pump:	month month le Red lubmersible WNER'S CE 9 of my know pleted on ing & S FROM 0 27 69 79 100 135 151 158 177 187	Jacket Ja	oartment? Yes  day  ft.  Turbine  NON: This water well well well well of the second of	year: Pun  Model No. 100  Pumps Capacity 3 Jet  vas (1) constructe  Well Contractor's Innonth. 30 by (signature)  BIC LOG	No. mp Installed of K19C. y rated at -4 Centrife (2) record day License No5 FROM -5 CO	PYes	Reciprocating plugged under  LITI Sand Sand & Sand Sand Gyp Gyp Sand ro Clay Clay Yellow  a second shee	ck  clay  t if needed)  answers Send fon three	
Direction from well Eas  Was a chemical/bacteriological sa was submitted  If Yes: Pump Manufacturer's nam Depth of Pump Intake  Type of pump:	month month le Red lubmersible WNER'S CE 9 of my know pleted on ing & S FROM 0 27 69 79 100 135 151 158 177 187	Jacket Ja	oartment? Yes  day  ft.  Turbine  NON: This water well well well well of the second of	year: Pun  Model No. 100  Pumps Capacity 3 Jet  vas (1) constructe  Well Contractor's Innonth. 30 by (signature)  BIC LOG	No. mp Installed of K19C. y rated at -4 Centrife (2) record day License No5 FROM -5 CO	PYes	Reciprocating plugged under  LITI Sand Sand & Sand Sand Gyp Gyp Sand ro Clay Clay Yellow  a second shee	ck  clay  t if needed)  answers Send fon three	