	WATI	ER WELL RECORD F	orm WWC-5 K	SA 82a-1212				
1 LOCATION OF WATER WE			Section N	lumber 1	Township N	umber	Range Nu	mber
County: Decatur	S.V 1/4	NE 1/4 NE	1/4 2		3	S	R 28	E(W)
Distance and direction from ne $4 + 3/4 + mile$	arest town or city? east of 0be	rlin	Street address of	well if located	d within city	?		
2 WATER WELL OWNER:	Rollie Scott							
RR#, St. Address, Box # :	305 S. Elk				Board of A	ariculture. D	ivision of Water	Resources
City, State, ZIP Code	Oberlin, Ka.	67749			Application	Number:		
3 DEPTH OF COMPLETED	WELL90ft. 6	3ore Hole Diameter			ft., and		in, to	ft
	5 Public water s		8 Air conditioning			jection well		
	6 Oil field water		9 Dewatering	•		ther (Specify	below)	
2 Irrigation 4 Industrial			10 Observation we				,	
Well's static water level	6.1ft. below lan	d surface measured on	April	month .		da	v 1981	vear
Pump Test Data				hours	numping			anm
Est. Yield g	pm: Well water was	ft. after	8 Concrete tile	hours	pumping			gpm C
4 TYPE OF BLANK CASING	USED:	5 Wrought iron	8 Concrete tile	,	Casing J	oints: Glued	. X Clamped	
1 Steel 3	RMP (SR)	6 Asbestos-Cement	9 Other (specif	fy below)	_	Welde	d	
	ABS	7 Fiberglass				Thread	d	· · · · · · · · 🔀
Blank casing dia5	in. to 7.0	ft., Dia	in. to		ft., Dia		in. to	ft. ⊆
Blank casing dia5 Casing height above land surfa	ace	in., weight		lbs./ft. Wa	all thickness	or gauge N	250	
TYPE OF SCREEN OR PERF	ORATION MATERIAL:		7 PVC			estos-cemer		
1 Steel 3	Stainless steel	5 Fiberglass	8 RMP (SR	i)	11 Oth	er (specify) .		
2 Brass 4	Galvanized steel		9 ABS		12 Nor	e used (ope	n hole)	
Screen or Perforation Opening	s Are:	5 Gauzed	d wrapped	8 <u>S</u> a	aw cut		11 None (open	hole)
1 Continuous slot	3 Mill slot	6 Wire wr	rapped	9 Dr	illed holes			
2 Louvered shutter		7 Torch c						
Screen-Perforation Dia 5								
Screen-Perforated Intervals:		ft. to						
		ft. to						
Gravel Pack Intervals:	From 1.0 .	ft. to90	ft., Fr	rom		ft. to		
	From	ft. to		rom		ft. to		ft.
		2 Cement grout						
Grouted Intervals: From		ft., From	ft. to .		. ft., From .		ft. to	
What is the nearest source of	•			0 Fuel storage		14 Ab	andoned water	well 🕽
1 Septic tank	4 Cess pool	7 Sewage lagoo	n 11	1 Fertilizer sto	rage	15 Oil	well/Gas well	N3
2 Sewer lines	5 Seepage pit	8 Feed yard		2 Insecticide s	-	16 Otl	ner (specify belo	ow)
	6 Pit privy	9 Livestock pens		3 Watertight s				
Direction from well	E How	many feet 6 0.	?	Water Well D	isinfected?	Yes	No . X	
Was a chemical/bacteriological was submitted	sample submitted to Der	partment? Yes		No X			: If yes, da	te sample 🛱
	. month	day	year: Pump	Impaculation Va	s	N	io.	
				motanea. To			••• • • • • • • • • • • • • • • • • • •	
If Yes: Pump Manufacturer's n	ame		Model No	motanea: To	LID			
Depth of Pump Intake	ame		Pumps Capacity ra	ated at	.HP		Volts	. gal./min 🕊
Depth of Pump Intake Type of pump: 1	ame		Pumps Capacity ra	ated at 4 Centrifugal	.HP	leciprocating	Volts 6 Ot	gal./min.
Depth of Pump Intake Type of pump: 1 6 CONTRACTOR'S OR LAND	ame	2 Turbine 3	Pumps Capacity ra 3 Jet 4 s (1) constructed,	ated at	.HP	leciprocating	Volts 6 Ot	gal./min. or cher
Depth of Pump Intake Type of pump: 1 6 CONTRACTOR'S OR LAND completed on	Submersible 2 DOWNER'S CERTIFICAT	2 Turbine 3 TON: This water well was	Pumps Capacity ra 3 Jet s (1) constructed, c	ated at . 4 Centrifugal (2) reconstruction	5 F eted, or (3) 1981	deciprocating	Volts 6 Ot	gal./min. on her Contact n and was year
Depth of Pump Intake Type of pump: 1 6 CONTRACTOR'S OR LAND completed on	Submersible 2 DOWNER'S CERTIFICAT Til est of my knowledge and	2 Turbine 3 TION: This water well was month	Pumps Capacity ra 3 Jet s (1) constructed, c	ated at . 4 Centrifugal (2) reconstruction	5 F eted, or (3) 1981	deciprocating	Volts 6 Ot	gal./min. on her Contact n and was year
Depth of Pump Intake Type of pump: 1 6 CONTRACTOR'S OR LAND completed on	Submersible 2 DOWNER'S CERTIFICAT ril est of my knowledge and completed on	Turbine 3 TION: This water well was month 8 To belief. Kansas Water Well pril mo	Pumps Capacity ra 3 Jet s (1) constructed, c	ated at . 4 Centrifugal (2) reconstruction	5 F eted, or (3) 1981	deciprocating	Volts 6 Ot	gal./min. on her Contact n and was year
Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LAND completed on	Submersible 2 DOWNER'S CERTIFICAT Til est of my knowledge and completed on	Turbine 3 TION: This water well was month	Pumps Capacity ra 3 Jet s (1) constructed,	ated at	5 F ted, or (3) 1981 87	deciprocating blugged und	6 Oter my jurisdictio	gal./min. or continue to the c
Depth of Pump Intake Type of pump: 1 6 CONTRACTOR'S OR LANG completed on Ap and this record is true to the b This Water Well Record was coname of CORDER PUMP 7 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION	Submersible 2 DOWNER'S CERTIFICAT IT I Lest of my knowledge and completed on	Turbine 3 TON: This water well was month	Pumps Capacity ra 3 Jet s (1) constructed,	ated at . 4 Centrifugal (2) reconstruction	5 F eted, or (3) 1981	deciprocating blugged und	6 Oter my jurisdictio	gal./min. or continue to the c
Depth of Pump Intake Type of pump: 1 6 CONTRACTOR'S OR LAND completed on Ap and this record is true to the b This Water Well Record was c name of CORDER PUMP 7 LOCATE WELL'S LOCATION	Submersible 2 DOWNER'S CERTIFICAT Til est of my knowledge and completed on A & WE LL ON FROM TO O 1	Top	Pumps Capacity ra 3 Jet s (1) constructed, (3	ated at 4 Centrifugal (2) reconstruction day ense No. 3 FROM 41	5 F ted, or (3) 1981 87	deciprocating blugged und	6 Oter my jurisdictio	gal./min. Min. Min. Min. Min. Min. Min. Min. M
Depth of Pump Intake Type of pump: 1 6 CONTRACTOR'S OR LANG completed on Ap and this record is true to the b This Water Well Record was coname of CORDER PUMP 7 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION	Submersible 2 DOWNER'S CERTIFICAT ril est of my knowledge and completed on A & WELL DN FROM TO 0 1 1 3	Top Clay-fine st.	Pumps Capacity ra 3 Jet s (1) constructed, (3	ated at	5 F sted, or (3) 1981 .87 .70 44	deciprocating blugged und	er my jurisdictio year under the	gal./min. or continue to the c
Depth of Pump Intake Type of pump: 1 CONTRACTOR'S OR LAND completed on	Submersible 2 DOWNER'S CERTIFICAT ril est of my knowledge and completed on A & WELL DN FROM TO 0 1 1 3 3 11	Top Clay-fine CTurbine 3 TON: This water well was month by LITHOLOGIC Top Clay-fine s Clay	Pumps Capacity ra 3 Jet s (1) constructed, s dell Contractor's Lice onth. 10 y (signature) C LOG	ated at	5 F sted, or (3) 1981 87 TO 44 50	deciprocating blugged und	er my jurisdictio year under the	gal./min. Mr. C.
Depth of Pump Intake Type of pump: 1 6 CONTRACTOR'S OR LAND completed on Ap and this record is true to the b This Water Well Record was c name of CORDER PUMP 7 LOCATE WELL'S LOCATION BOX:	Submersible 2 DOWNER'S CERTIFICAT Til est of my knowledge and completed on	tt. Turbine Tion: This water well was month belief. Kansas Water Weapril Top Clay-fine s Clay Clay-finesa	Pumps Capacity ra 3 Jet s (1) constructed, (2) dell Contractor's Lice onth. 10 y (signature) C LOG	ated at	5 Feted, or (3) 1981 87 TO 44 50 52	deciprocating blugged und	FHOLOGIC LOCA and one one one one one	gal./min. Mr. C.
Depth of Pump Intake Type of pump: 1 6 CONTRACTOR'S OR LAND completed on	Submersible 2 DOWNER'S CERTIFICAT Til est of my knowledge and completed on	Top Clay-fine sand -	Pumps Capacity ra 3 Jet s (1) constructed, (2) dell Contractor's Lice onth. 10 y (signature) C LOG	ated at	5 F tted, or (3) 1981 87 TO 44 50 52 55	leciprocating olugged und Limest Limest Limest	FHOLOGIC LOCA and one one one one one	gal./min. or Common was year or business
Depth of Pump Intake Type of pump: 1 6 CONTRACTOR'S OR LANG completed on Ap and this record is true to the b This Water Well Record was coname of CORDER PUMP 7 LOCATE WELL'S LOCATION BOX:	Submersible 2 DOWNER'S CERTIFICAT IT I west of my knowledge and completed on A E WE LL ON FROM TO 1 3 11 11 18 18 19 19 25	Top Clay-finesa Fine sand Ton: This water well was month	Pumps Capacity ra 3 Jet s (1) constructed, (1) constructed, (2) cell Contractor's Lice onth. 10 y (signature) C LOG s and and c 1 a y	ated at	5 Feted, or (3) 1981 1981 TO 44 50 52 55 58	leciprocating olugged und Limest Limest Limest	FHOLOGIC LOCA and one one sand one and one	gal./min. or continued to the continue store
Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LAND completed on	Submersible 2 DOWNER'S CERTIFICAT Til est of my knowledge and completed on A E WE LL ON FROM TO 1 3 3 11 11 18 18 19 19 25 25 30	Top Clay-fine sand Fine sand CTurbine 3 Ton: This water well was month 3 LITHOLOGIC Top Clay-fine s Clay Clay-fine sand - Fine sand Fine sand	Pumps Capacity rates and capacit	ated at	5 Feted, or (3) 1981 .87 .70 44 .50 .52 .55 .58 .68	LI Fine s S and Limest Limest Fine s Limest Limest Limest Limest	FHOLOGIC LOCA and one one sand one and one	gal./min. or continue to the c
Depth of Pump Intake Type of pump: 1 6 CONTRACTOR'S OR LAND completed on	Submersible 2 DOWNER'S CERTIFICAT Til est of my knowledge and completed on A E WELL ON FROM TO 1 3 3 11 11 18 18 19 19 25 25 30 30 35	Turbine 3 TON: This water well was month 3 belief. Kansas Water Well pril mo by LITHOLOGIC Top Clay-fine s Clay Clay-finesa Fine sand Fine sand Fine sand-li	Pumps Capacity rates and capacit	Ated at	5 Feted, or (3) 1981 1981 1981 TO 44 50 52 55 58 68 69	LI Fine s S and Limest Limest Fine s Limest Limest Limest Limest	FHOLOGIC LOCATION one one-sand one and-lime one d sand Sand	gal./min. or continue to the c
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Depth of Pump Intake Type of pump: 1 6 CONTRACTOR'S OR LAND completed on Ap and this record is true to the b This Water Well Record was coname of CORDER PUMP 7 LOCATE WELL'S LOCATION BOX: N N	Submersible 2 DOWNER'S CERTIFICAT Til sest of my knowledge and completed on A 6 WE LL DN FROM TO 1 3 11 11 18 18 19 19 25 25 30 30 35 35 36 36 38 38 41 tered 1 ft.	Turbine Tion: This water well was month. I belief. Kansas Water Well pril mo by LITHOLOGIC Top Clay-fine s Clay Clay-finesa Fine sand Fine sand-li Limestone-li Hard limesto Lime tone-sa	Pumps Capacity rates and series to ne and series and series to ne and series contact the series and series to ne and series t	ated at	5 F tted, or (3) 1981 87 1981 TO 44 50 52 55 58 68 69 73 78 37 90 (Use a	Fine s Sand Limest Limest Limest Limest Layere Fine s Sand Whathe	FHOLOGIC LOCAND ONE	gal./min. or continue to mand was year with the business in mest in me