Can're C			-	R WELL RECORD	Form WWC-5					
tance and direction from nearest town or only street address of well if located within city? ### ### ### ### ### ### ### ### ### #	•		Fraction	CTF		_		- 1	Range N	
Marter Well Owners Roy Trons Marter Well Owners Roy Trons Marter Net Lower Report Property State 500 Marter Net Lower Roy Marter State 500 Application Number: T86-268 A				/4		7	F 20	S	H KAN	E/W
WATER WELL OWNER: Boy Irons Minrin Drilling Irons #1 \$ \$1.5 Address & \$0.5 Minneloga, Ks. \$20 N. Water, Suite 50 Board of Agriculture, Division of Water Resource \$1.5 \$ \$1.5 Address & \$0.7625 Michita, Kansas \$67202 Application Number: \$166-268 \$ \$20.5 Michita, Kansas \$67202 Michitan \$20.5 Michitan	_			idress of well if local	ted within city?					
## S. Achreas, Box # ## EnnmalDos Ks 250 N. Watter Y. Statl # 500 Board of Application Number Resource T86~268 Michita Kansas 67202 Application Number T86~268 Michita Kansas Kris Application Number T86~268 Michita Kris Michita Kris Michita Kris Michita Mi				Manei n D	milling		Tnone	#1		
No. State, 2P Code (7365) COATE WELLS LOCATION WITH AN X IN SECTION BOX: Depth(s) Groundwater Encountered 1, 90				MMUTIIN D						
COATE WELL'S LOCATION WITH N X' IN SECTION BOX: Depthing Groundwater Encountered 1, 20, n. ELEVATION. Depthing Groundwater Encountered 1, 20, n. to Loud and surface measured on moistayly 7/7/86 .ft. Pump lest data: Well water was 1. the after hours pumping gpr Est. Yield . 50, gpm: Well water was 1. the after hours pumping gpr Est. Yield . 50, gpm: Well water was 1. the after hours pumping gpr Est. Yield . 50, gpm: Well water was 1. the after hours pumping gpr Est. Yield . 50, gpm: Well water was 1. the after hours pumping gpr Est. Yield . 50, gpm: Well water was 2. The after hours pumping gpr Est. Yield . 50, gpm: Well water was 2. The after hours pumping gpr Est. Yield . 50, gpm: Well water was 2. The after hours pumping gpr Est. Yield . 50, gpm: Well water was 3. Enables on the after hours pumping gpm In the action of the a										
Depthiej Groundwater Encountered 1. 90. ft. 20 m. data durface measured on moldary? 7//7/86 ft. 14/1/86 m. 14/	ity, State, ZIP Code	5 67865		wichita,	nansas o	(202	Application	Number:		
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WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feedot 6 Qil field water supply 9 Dewatering 12 Other (Specify below) 1 Domestic 2 Imgallon 4 Industrial 7 Lawn and garden only 10 Observation well Wate a chemical-bacteriological sample submitted to Department? Ves	NW	I NE	Pump	test data: Well wa	iter was	ft. af	ter	hours pum	ping	gpm
WELL WATER 10 bit USED AS: 1 Domestic 3 Feedot 2 Industrial 7 Lawn and garden only 10 Observation well 2 Citre (Specify below) 2 Infragation 4 Industrial 7 Lawn and garden only 10 Observation well Was a chemical/bacteriological sample submitted to Department? Yes No. If yes, modaylyr sample was st. Water Well Disinfected? Yes No. If yes, modaylyr sample was st. Water Well Disinfected? Yes No. If yes, modaylyr sample was st. Water Well Disinfected? Yes No. If yes, modaylyr sample was st. Water Well Disinfected? Yes No. If yes, modaylyr sample was st. Water Well Disinfected? Yes No. If yes, modaylyr sample was st. Water Well Disinfected? Yes No. If yes, modaylyr sample was st. Water Well Disinfected? Yes No. If yes, modaylyr sample was st. Water Well Disinfected? Yes No. If yes, modaylyr sample was st. Water Well Disinfected? Yes No. If yes, modaylyr sample was st. Water Well Disinfected? Yes No. If yes, modaylyr sample was st. Water Well Disinfected? Yes No. If yes, modaylyr sample was st. Water Well Disinfected? Yes No. If yes, modaylyr sample was st. Water Well Disinfected? Yes No. If yes, modaylyr sample was st. Water Well Disinfected? Yes No. If yes, modaylyr sample was st. Water Well Disinfected? Yes No. If yes, modaylyr sample was st. Water Well Disinfected. Yes No. If yes, modaylyr sample was st. Water Well Disinfected Programs of gauge No. Sch. 10 No. If yes No. If yes No. If yes, modaylyr sample was st. No. If yes No.	i	I X B	ore Hole Diame	terin. to	o . 140		and	in. [.]	to	
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mitted Was a chemical/bacteriological sample submitted to Department? Yes	1		1 Domestic	3 Feedlot	6 Oil field wa	ter supply	9 Dewatering	12 0	ther (Specify	below)
TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR) 6 Asbestos-Cement 7 Fiberglass 7 Fiberglass 1. Los 1.	sw	3t	2 Irrigation	4 Industrial	7 Lawn and	garden only 1	0 Observation we	ıı		
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded	Li			acteriological sample	submitted to D					ple was sub
2 PVC 4 ABS 7 Fiberglass Threaded. nk casing diameter 5 in, to . 120 n in, to in, to in, to to in,	TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Concre	ete tile	CASING JOI	NTS: Glued	Clamp	ed
A ABS 7 Fiberglass Threaded In casing diameter 5 in, to 120 in, to to th, Dia in, Dia in, to th, Dia in, to th, Dia in, Dia th, Dia in, Dia th, Dia	1 Steel	3 RMP (SR)		*		(specify below				
nk casing diameter 5. in. to . 120 ft. Dia in. to f	2 PVC	4 ABS		7 Fiberglass				Thread	led	
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1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)						_		٠.	•	n hole)
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From. 120 ft. to 140 ft., From ft. to					• •				· · · · · · · · · · · · · · · · · · ·	,
REEN-PERFORATED INTERVALS: From		-			• •			۸		
From ft. to ft., From		•								
From ft. to ft., From f			From	ft. to		ft., Fron	n	ft. to		
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Out Intervals: From	GHAVEL P	ACK INTERVALS:								ft.
put Intervals: From O. ft. to .10 ft., From ft. to ft., From ft., From ft. to ft., From ft. to ft., From ft., F	ODOLET MATERIA	No. 4 No.4 and								
tat is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage 16 Other (specify below) 16 Other (specify below) 17 South 18 O Clay 19 FROM 10 UITHOLOGIC LOG 10 80 Clay 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well 15 Oil well/Gas wall 16 Other (specify below) 17 O UITHOLOGIC LOG 18 O Clay 19 O ROM 10 Clay with sand streaks 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well 15 Oil well/Gas wall 16 Other (specify below) 17 O UITHOLOGIC LOG 18 O Clay 19 O ROM 10 O ROM 11 Fuel storage 16 Other (specify below) 16 Other (specify below) 17 O ROM 17 O ROM 18 O ROM 18 O ROM 19 O ROM 1				•						
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ter the hydrogen name of Kelly's Water Well Service by (signature)		72 - 7 7 9		IIIIS VValor	Well Record wa	is completed t	on (moraday/yr)			
and the sections making of	der the business r							Bou	1	
NSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Office of Oil Field and Environmental Geology, Regulation and Permitting Section, Topeka, Kansas 66620-7500, Telephone: 913-862-9360. Send one										