DOCATION OF WATER MEIL Frances Property Processed withing		WAT	ER WELL	RECORD	Fo	orm WV	VC-5 KSA 82	2a-1212	i	CCA				
Sense Thormas WE to 1 W u 3 W 13	LOCATION OF WATER WELL Fraction						Section Number	r	Township Nu	Range Number				
intended and direction from members town or gity? Street address of well if located within city?			5 W	1/4	W	1/4	/	i	· manage					
MATTER WELL OWNER: # CS FC Barn Set Ba	istance and direction from nearest to	wn_or city?	# # ·			Street	address of well i	if locate	ed within city'	?				
RR 9, States AP Good & Color Color Color Color Report of Water Resource in State 2 Pool & Color	WATER WELL OWNER:	Colby	and b	4			-				<u> </u>			
to, State, 2P Code Cyfey Name Sor Note Diameter Sor Not Note	ID# St Address Boy # DR 3	RAY L	5	/					Board of A	arioultura D	liviolon of	Motor E	2000111000	
DEPTH OF COMPLETED WELL	lity State ZIP Code	DOX 6		67	70)					IVISION OF	water H	resources	
See March Dones Dones S. Predict Dones D	DEPTH OF COMPLETED WELL	\$0 H	Rore Hole	Diameter	,	8	in to 8	20			in to		ft	
Demastic 3 Feedlist 0 Oil field water supply 3 Bewatering 12 Other (Specify below) 2 Engation 4 Industrial 1 Can Amount of June 1 Conservation will have received in the construction of the surface received in the construction of the construction				Diameter :										
Industrial 7 Lawn and gurden only 10 Observation well Works static water level Work 1, below lead surface measured on month 2,7 day 9,77 year unto Trell Djbb Works 1, below lead surface measured on month 2,7 day 9,77 year unto Trell Djbb Works 1, below lead surface 1, after hours pumping gom gom g	The state of the s								•					
All Static water level & C ft. below land surface measured on	Control of the Contro					•			, , , ,					
und Teal Date Well water was ft. after hours pumping ggm TYPE OF BLANK CASING USED 5 Wought iron 8 Concrete like Casing Joints Glued Melen 2 PVC 4 ABS ft. bours 6 Concrete like Casing Joints Glued Melen 2 PVC 4 ABS ft. bours 6 Concrete like Casing Joints Glued Melen 2 PVC 4 ABS ft. bours 6 Concrete like Casing Joints Glued Melen 2 PVC 4 ABS ft. bours 6 Concrete like Casing Joints Glued Melen 2 PVC 4 ABS ft. bours 6 Concrete like Casing Joints Glued Melen 2 PVC 6 ABS ft. bours 7 Fiberglass ft. bours 7 Fiberglass ft. bours ft. bils ft. bours ft. bours								nonth .						
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2 PVC 4 ABS 7 Fiberglass Threaded. I saing height above land surface 8 in, weight 7 PVC 10 Asbestose center 1 Isang height above land surface 8 in, weight 7 PVC 10 Asbestose center 1 Isang height above land surface 8 in, weight 7 PVC 10 Asbestose center 1 Steel 3 Stanless steel 5 Fiberglass 6 FINP (SR) 17 Older (specify) 18 Older (specify) 18 Older (specify) 18 Older (specify) 19 Older (sp		Marine.	5 Wrou	ght iron		8 C	oncrete tile		Casing Jo	oints: Glued	A Cl	amped .		
tank casing dia	1 Steel 3 RMP (SR)		6 Asbe	6 Asbestos-Cement			ther (specify belo	ow)	Welded					
asing height above land surface. Seminormoor Scrieta Scriet			•											
YPE OF SCRIEEN OR PERFORATION MATERIAL. 1 Steel 3 stainless steel 5 Fiberglass 6 MMP (SR) 11 Ofter (popelly). 2 Brass 4 Galvanized steel 6 Concrete title 9 ABS 12 None used (open hole). 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes. 2 Louvered shutter 4 Key punched 7 Torch out 10 Other (specify). 1 continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes. 2 Louvered shutter 7 Torch out 10 Other (specify). 1 to 10 Inter (specify). 1 to 10 Intervals: From Int. 10 Int.		1. (0 1.1.1.1.1	ft.,	Dia		181	in. to		ft., Dia		, in. to	and will all	ft.	
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3 Lateral lines 6 Pit privy 9 Livestock pens 13 Watertight sewer lines irection from well 23 How many feet 7 m/ 5 ? Water Well Disinfected? Yes No 18 day year expunp Installed? Yes No 18 day year Pump Installed? Yes No 18 yes: Pump Manufacturer's name 19 yes: Pump Manufacturer's name 19 yes: Pump Manufacturer's name 19 yes: Pump Installed? Yes No 19 yes: Pump Installed?	A CONTRACTOR OF THE PARTY OF TH	'		0 0					ŭ					
irrection from well. Ca5t. How many feet. 777.85.? Water Well Disinfected? Yes. No. If yes, date sample vas a chemical/bacteriological sample submitted to Department? Yes. No. If yes, date sample vas submitted. Model No. HP. Volts. Wes. Pump Installed? Yes. No. If yes, date sample vas submitted. Model No. HP. Volts. Wes. Pump Manufacturer's name. Wind. Well. Model No. HP. Volts. Wes. Pump Installed? Yes. No. Wes. Pump Installed? Yes. No. HP. Volts. Wes. Pump Installed? Yes. No. HP. Volts. Wes. Pumps Capacity rated at gal./min. Yes of pump. I Submersible 2 Turbine 3 Jet 4 Centrifugal 5 Reciprocating 6 Other. CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (I) constructed) (2) reconstructed, or (3) plugged under my jurisdiction and was ompleted on month. Wester Well Record was completed on month. Wester Well Record was completed on month. Wester Well Contractor's License No. May year under the business are of Battle Dalling by (signature) Dalling Contractor Submitted to the best of my knowledge and belief. Kansas Water Well Contractor's License No. May year under the business by (signature) Dalling Contractor Submitted to Submitted						S &			0		` '	•	<i>'</i>	
Vas a chemical/bacteriological sample submitted to Department? Yes No. If yes, date sample ras submitted month day year: Pump Installed? Yes No. Yes: Pump Manufacturer's name. Windmill We!! Model No. HP Volts lepth of Pump Intake ft. Pumps Capacity rated at gal/min. Yee of pump: 1 Submersible 2 Turbine 3 Jet 4 Centrifugal 5 Reciprocating 6 Other CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed) (2) reconstructed, or (3) plugged under my jurisdiction and was ompleted on month J day 9.79 year and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. This Water Well Record was complated on Month J day 9.79 year under the business lame of Dartel Well's LOCATION FROM TO LITHOLOGIC LOG FROM TO LIT	Direction from well	Hov	v manv fe e	t / _	7	mile				Yes	No			
Yes: Pump Manufacturer's name Windmill Well Model No. HP Volts	Vas a chemical/bacteriological sample		_									ves, date	sample	
pepth of Pump Intake	/as submitted	month	· 	lay		ye	ar: Pump Instal	lled? Y	'es		No	Constitution of the Consti		
pepth of Pump Intake	Yes: Pump Manufacturer's name	Windmile	1We.1	Ú <i></i>		Model I	No				Vol	ts		
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was ompleted on month day 979 year. In this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. In water Well Record was completed on month day 1979 year under the business lame of Bastell Kulling by (signature) LOCATE WELL'S LOCATION FROM TO LITHOLOGIC LOG TO SAND														
ompleted on	ype of pump: 1 Subme	ersible	2 Turbine		3	3 Jet	4 Ce	ntrifuga	1 5 F	Reciprocating	g	6 Oth	er	
nd this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. This Water Well Record was completed on Brown month day 1979 year under the business name of Contractor's License No. Box: Lithologic Log FROM TO Lithologic Log FROM TO Lithologic Log	CONTRACTOR'S OR LANDOWNE	R'S CERTIFICA	TION: Thi	s water we	ell wa	s (1) co	onstructed,)(2) re	econstru	icted, or (3) j	olugged und	der my jur	risdiction	and was	
nd this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. This Water Well Record was completed on. This Wa	ompleted on		month .		7	· · · · · ·	day .	/.	9.79				year,	
Iame of Bastell Rolling by (signature) Dayling Shoule LOCATE WELL'S LOCATION FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG WITH AN "X" IN SECTION O 12 top 501 BOX: 13	ind this record is true to the best of n	ny knowledge an	d belief. K	ansas Wat	er We				139	·				
LOCATE WELL'S LOCATION FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG WITH AN "X" IN SECTION BOX: 12	his Water Well Record was complete	d on			mo	onth,	27	day .	19.1		year u	inder the	business	
WITH AN "X" IN SECTION Section	name of Bastell t	Millene	7					rfle	ne Ss	oule				
BOX: 12	LOOKIE WELL O LOOKING	ROM TO	· .			Ç LOG	FR	ØМ	ТО	L	ITHOLOG	IC LOG		
ELEVATION: Depth(s) Groundwater Encountered 1 ft. 2 ft. 3 ft. 4 ft. (Use a second sheet if needed) INSTRUCTIONS: 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 sopies to Kansas Department of Health and Environment, Division of Environment, Water Well Contractors, Topeka, KS 66620. Send one to WATER WELL OWNER and				P,00	01 l									
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ELEVATION: Depth(s) Groundwater Encountered 1ft. 2		74 37	200	nd re	OÇ.	X	, , ,				·			
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