Distance and direction from nearest town or city? 2 MATER WELL OWNER. MR. D. DEFLAT Rep. St. Adverse. Sox #: 20, State, 2IP Code 3 DEPTHO F COMPLETED WELL 5 St. Its Per Hole Distance in to 31tm, no 55. 3 DEPTHO F COMPLETED WELL 5 St. Its Per Hole Distance in to 31tm, no 55. 3 DEPTHO F COMPLETED WELL 5 St. Its Per Hole Distance in to 31tm, no 55. 3 DEPTHO F COMPLETED WELL 5 St. Its Per Hole Distance in to 31tm, no 55. 3 DEPTHO F COMPLETED WELL 5 St. Its Per Hole Distance in to 51tm, no 55. 4 Air Casing and a Seed of A production well 1 Domestic 3 Feed or 6 Elevis will be 1 Deliver with an expery 10 Conservation well 1 Domestic 3 Feed or 6 Elevis will be 1 Deliver with a received in 10 Conservation well 1 Steel 3 Shape (St) 6 Asbestos Cereme 1 Concrete lite 2 FPCD 4 ABS 3 RAIP (St) 6 Asbestos Cereme 8 Concrete lite 3 FMP (St) 7 Fiberglass 8 RAIP (St) 6 Asbestos Cereme 9 Other (specify below) 7 Fiberglass 8 RAIP (St) 6 Asbestos Cereme 8 Concrete lite 2 Destance in the state of the s	- Del	WATE	R WELL RECORD F	orm WWC-5	KSA 82a-1212			
Distance and direction from nearest town or day? WAR MEU CHNIER: MAR, D. DE HATT Ref. St. Address for well if located within city? 203 CENTER DR. Chy, State, 2IP Code Some of Agriculture, Division of Water Resou. Application, Name Application, Name Application, Application, Name Application, Name Some of Agriculture, Division of Water Resou. Application Name 1 Injection well 1 Committed 3 Feedor 1 Committed 3 Feedor 1 Came and garden only) B Air conditioning 11 Injection well 10 Cobervation well 11 Injection well 10 Cobervation well 10 Cobervation well 11 Committed 35 gmile well water was 31 at after 12 Injection well 13 Shell 3 Shall (Shell) 13 Shell 3 Shall (Shell) 14 TYPE OF BLANK CASINU USED: 1 Shell 3 Shall (Shell) 15 Shell 3 Shall (Shell) 16 Committed Shell (Shell) 17 FEE OF SHALL (Shell) 17 FEE OF SHALL (Shell) 18 Shell (Shell) 1					Number			
WATER WELL OWNER: RChy, Staff, 2PF Oche 1 WELL AND SEED, 1P STATE PARK WHATE No busines on the state of the	County: SHAWNEE	5 W 1/4	SE 14 NH				R 14	E/W
WATER WELL OWNER: MR, D, DE HAT	Distance and direction from ne	earest town or city?		Street address	of well if locate	d within city?	CENTER	DR.
SPEPT Address Board Agriculture, Division of Water Resource, State, 2P OR, State, 2P OP COMPLETED WELL S.5. It. Bore Note Department Solution	WATER WELL OWNER:	MR. D. DI	EKAT			<i>40</i> J	CLIVIER	VI.
Specified Confidence	_	203 CE	ATER AR			Board of Agriculture.	Division of Water	Resource
SEPTIOF COMPLETED WELL S.S. ft. Bore Holo Diameter S. in. to S.S.		5,1	VER LAKE /Y	4NI. 6653	9	•	Division of viacor	710000101
New Walfer to be used as 5 Public water supply 8 Air conditioning 11 Injection well		WELL 55 ft B	ore Hole Diameter		3 1	ft., and	7. in. to . 55	
Domestic 3 Feedor 6 Oil field water supply 9 Dewatering 12 Other (Specify below)								
Price Delication Delicati					-9	•		
Well static water level Job T. below land surface measured on Job T. t. after hours pumping Job T. t. after Job T. t. after hours pumping Job T. Job T. Abbattos Job T. t. after .		(3.1		to Observation	vell		•	
Pump Test Data	•	18 t ft. below land	surface measured on	4-,	month .	10	day	.(vea
Est Yield 35 ggm Well welter was \$\frac{1}{2}\text{ filter}\$ hours pumping \$\frac{1}{2}\text{ filter}\$ hours pumpi		: Well water was			<i>l</i> . hours	pumping		16 apr
TYPE OF BLANK CASING USED: 5 Wought iron 8 Concrete tile Casing Joints Glued Clamped	Est. Yield 35 g	pm: Well water was	3 ft. after					gpr
Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded TPVE 4 ABS 7 Fiberglass 8 RMP (SR) 11 Other (specify) 10 Asbestos-cement 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 11 Other (s	1		5 Wrought iron	8 Concrete til	e	Casing Joints: Glue	d Clamped	
Threaded. Blank Casing dia					cify below)			
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TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 stainless steel 5 Fiberglass 8 BMP (SR) 1 Other (spocity) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 1 Continuous slot 3 Mill slot) 6 Wrie wrapped 9 Drilled holes 2 Louvered shutter 4 Key purched 7 Torch cut 10 Other (specity) 2 Louvered shutter 4 Key purched 7 Torch cut 10 Other (specity) 3 Saw cut 11 None (open hole) 5 Gauzed wrapped 9 Drilled holes 1 Continuous slot 1 Mill slot) 6 Wrie wrapped 9 Drilled holes 2 Louvered shutter 4 Key purched 7 Torch cut 10 Other (specity) 5 Gravel Pack Intervals: From 5 ft. to 5 ft. hole in to 10 ft. From 1 ft. ft. Fr								
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2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) Screen-Perforation Dis	, ,		6 Wire w	rapped	9 D	rilled holes		,
Screen-Perforation Dila. \$\instruct{5}\text{in.}\$ to \$\instruct{5}\text{ft.}\$ to \$\instruct{1}\text{from}\$ ft. to \$\instruct{1}\t					10 C	ther (specify)		
Screen-Perforated Intervals: From								
From								
Gravel Pack Intervals: From ft. to ft. from ft. fr. from ft. to ft. from ft. fr. fr. fr. fr. fr. fr. fr. fr. fr. fr	ocreon tonorated intervals.		••					
From ft. to ft. From ft. From ft. To ft. From ft. Fr	Gravel Pack Intervals:			-				
GROUT MATERIAL: (I Neat cement) Grouted Intervals: From	GIAVEIT ACK IIIICIVAIS.		•	,				
Grouted Intervals: From	5 GROUT MATERIAL							
What is the nearest source of possible contamination: 1 Septic tank 4 Cess pool 7 Sewage lagoon 3 Lateral lines 5 Seepage pit 8 Feed yard 9 Livestock pens 13 Watertight sower lines 15 Oil well/Gas well 16 Other (specify below) 13 Watertight sower lines 15 Oil well/Gas well 16 Other (specify below) 17 Water Well Disinfected? Yes No 18 Yes, date sam was submitted 17 No 18 Yes, date sam was submitted 18 Yes Pump Intaled? Yes No 19 No 19 Yes: Pump Intaled? Yes No 19 No 19 Yes: Pump Intaled? Yes No 19 No 19 No 19 Livestock pens 10 Water Well No 10 Livestock pens 10 Water Well Position read at No 10 Livestock pens 10 Water Well Revort was the sens of my knowledge and belief. Kansas Water Well Contractor's License No. 333 This Water Well Record was completed on. 10 Month No 10 Lith-Local Logal FROM TO Lith-Local Revolution	_		•					
1 Septic tank 4 Cess pool 7 Sewage lagoon 1 11 Fertilizer storage 15 Oil well/Gas well 2 Sewer lines 5 Seepage pit 8 Feed yard 3 Lateral lines 6 Pit privy 9 Livestock pens 0 13 Watertight sewer lines 5 Direction from well								
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3 Lateral lines 6 Pit privy 9 Livestock pens 13 Watertight sewer lines Direction from well	_ *.	•				•		nw)
Was a chemical/bacteriological sample submitted to Department? Yes								
Was a chemical/bacteriological sample submitted to Department? Yes	Direction from well	E How	many fact	25 2	Water Well I	Disinfected? Ves	No.	
was submittedmonthdayyear: Pump Installed? YesNo If Yes: Pump Manufacturer's nameG. Q. L. D. 5Model No. JOETHP								
Model No. IVET	was submitted	month	dav	vear Pumi	installed? V	es i	No.	io sampi
Depth of Pump Intake	If Voe: Pump Manufacturer's r	name GOULDS		Model No 10F.	T	HP 1/2	Volte 1/.57	ν·····
Type of pump: Submersible 2 Turbine 3 Jet 4 Centrifugal 5 Reciprocating 6 Other 6 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed (2) reconstructed, or (3) plugged under my jurisdiction and completed on 4 month 1.0 day 87. yand this record is true to the best of my knowledge and bellef. Kansas Water Well Contractor's License No. 333 month. 10 month	Denth of Pump Intake	Mario	43 ft	Pumps Canacity	rated at	···· '3·····	//	r F. gal /mi
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed. (2) reconstructed, or (3) plugged under my jurisdiction and completed on							•	
and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 333 This Water Well Record was completed on	CONTRACTOR'S OR LAN	DOWNER'S CERTIFICAT	ION: This water well wa	s (1) constructed	(2) reconstru	cted or (3) plugged ur	nder my jurisdiction	n and w
and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 333 This Water Well Record was completed on	of contributions on the	4	month	10	(2) 100011011d	olou, or (o) plugged bi	C	71
This Water Well Record was completed on								, ye
TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG WITH AN "X" IN SECTION O G TOP SOLE BROWN SILT O HAND SAND + FRACE O MUD SAND FINE SAND F								
LOCATE WELL'S LOCATION FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG WITH AN "X" IN SECTION O G FROM TO LITHOLOGIC LOG BROW N SOLT SAND + TRACEO MUD. 32 45 SAND + TRACEO MUD. 33 45 SAND GRAVEL LITHOLOGIC LOG FROM TO LITHOLOGIC LOG CO 14 BROW N SOLT SAND + TRACEO MUD. 32 45 SAND GRAVEL LITHOLOGIC LOG CO 14 BROW N SOLT SAND + TRACEO MUD. CO 14 GRAVEL LITHOLOGIC LOG CO 14 BROW N SOLT SAND + TRACEO MUD. CO 14 GRAVEL LITHOLOGIC LOG CO 15	name of H.L. PETT	-: T	h	v (signature)	(Y.P. It	***************************************	5.7. year under th	e busine
WITH AN "X" IN SECTION (b) I 4 BROW N SOLT N 14 25 SAND + TRACEO MUD. SAND + TRACEO MUD. SAND (FINE) SAND LUST SAND LUSE 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 the copies to Kansas Department of Health and Environment, Division of Environment, Water Well Contractors, Topeka, KS 66620. Send one to WATER WELL OWNER a						TO	LITHOLOGIC LOG	3
BOX: (6 14 BROW N Silt T 14 25 SAND + FRACEO MUD. 25 31 SAND (FINE) 32 45 SAND 45 SAND 45 SAND 45 SAND 46 GRAVEL ELEVATION: Depth(s) Groundwater Encountered 1		014	·		7 7 10 101		LITTIOLOGIO LOC	
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Depth(s) Groundwater Encountered 1ft. 2ft. 3ft. 4ft. (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 the copies to Kansas Department of Health and Environment, Division of Environment, Water Well Contractors, Topeka, KS 66620. Send one to WATER WELL OWNER as								
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Total To To Your Toodad.	retain one for your records.		v		oloro, ropona, i	Joseph One (O		al