COCATION OF WATER MELL   Fig. 2   S. 2   Section   Sec		L 1 2 4		VA/ATE	B WELL BEC	<b></b>	040MO E	WOA O							
Country Countr	1 LOCAT	ON OF WA	TER WELL:		MELL REC	OND FO				vnship <u>N</u> um	nber	Ra	nge Nun	nber_	
WATER WELL CONNER DATE IN THE VILLOR TO SERVICE TO SERV			-:0n	JU 1/4				34	Т	19	5		2		
WATER WELL OWNERS AND SECTION BOARD Application Number:    Depth of COMPLETED WELL	Distance a	and direction	n from nearest tow	_ 1	2110				- ·						
Board of Agriculture, Division of Water Resources (City, State, 2P Code)    LOCATE WELL'S LOCATION WITH-    DEPTH OF COMPLETED WELL	1-n	City	y Hills	7 1 4 1		3 U	111 Y	2/2							
Con, State, 2P Code    Miles   Depth of COMPLETED WELL   Depth of COMPLETED WELL   Depth of COMPLETED WELL   Depth of COMPLETED WELL   Depth of Complete   Depth of Co			400 9		-				_						
DOCATE WELL'S LOCATION WITH   DEPTH OF COMPLETED WELL.   Depth   Dep			Z17 57 3		1		the state of the s								
Depthig) Groundwater Encountered 2 2 1. 2. 1. 2. 1. 3. 1. 1. 2. 1. 1. 2. 1. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	,						20								
WELL STATIC WATER LEVEL. \$\frac{1}{2}\$\$\frac{1}{2}\$\t	AN "X"	IN SECTIO	N BOX:												
Pugg test data: Well water was ft. after hours pumping gom ft. gon ft.	- L	1	$\frac{n}{1}$										13.	95	
Est. Yield 3 goop Well water was 1. f. after hours pumpling	1	i		1									-	7 1	
Bore hole Diameter. ** 20 in. to ** 5. Public water supply ** 8 Air conditioning in 1 injection water supply ** 8 Air conditioning in 1 injection water supply ** 8 Air conditioning in 12 Other (Specify below) ** 1 injection water supply ** 8 Air conditioning in 1 injection water supply ** 8 Air conditioning in 1 injection water supply ** 8 Air conditioning in 1 injection water water water water supply ** 8 Air conditioning in 1 injection water wate	1 h														
Wilder MATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feedor 5 Public water supply 9 Downstering 11 Injection well 2 Infrastrict 12 Injection well 1 Injection well 1 Domestic 3 Feedor 5 Public water supply 9 Downstering 10 Downstrong well was at chemical/bacteriological sample submitted to Department? Ves. No		Bore Hole Diameter 1, 1, 10, 60, ft., and in to													
2 Irrigation 4 Industrial 7 (TLBWT and Garden PDE) 10 Monitoring well was a chemical bacteriological sample submitted to Department? Yes. No	₹ W	1	1	i .	-										
Wate a chemical/bacteriotogical sample submitted to Department? Yes. No	ī l	·   SW		1 Domestic	3 Feedlot 6 Oil field wa			ater supply 9 Dewatering 12 Other (Specify below)						low)	
TYPE OF BLANK CASING USED:  1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded.  2 PVC 4 ABS 7 Fiberglass Threaded.  1 In 19		1	1 - 3 - 3												
TYPE OF SCHEEN OR PERFORATION MATERIAL:   Steel   St	Į L		Y	Was a chemical/	bacteriological	l sample sub	mitted to De					, mo/day/y	r sample	was sub	
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2 PVC 4 ABS 7 Fiberglass Threaded.  Sening diameter 5 in 1 to 1 ft. Dia 1 ft	<b>_</b>			D)	•					SING JOIN					
Blank casing dameter in, to th., Dia in, to th., Dia .			•	n)					•						
Casing height above land surface in, weight	-			in to \$0											
TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (RR) 11 Other (specify) 2 Brass 12 None used (open hole) 8 SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Diffield holes 1 Continuous slot 3 Mill slot 6 Wire wrapped 10 Other (specify) 2 Louwered shutter 4 Key punched 7 Torch cut 10 Other (specify) 3 CREEN-PERFORATED INTERVALS: From 1. to 1. ft. From 1. ft. Io. From 1. to 1. ft. From 1. ft. Io. From 1. to 1. ft. From 1. ft. Io. From 1. Io. Io. From 1. Io		•	_		.in weight .	Cla	SSIL	D ib:	s./ft. Wall th	ickness or	gauge N		14		
1 Sloel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specity) 6 Concrete tile 9 ABS 12 None used (open hole) 5 CREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 Drilled holes 11 None (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 11 None (open hole) 5 CREEN-PERFORATED INTERVALS: From. 4 Key punched 7 Torch cut 10 Other (specity) 5 CREEN-PERFORATED INTERVALS: From. 5 t. to 5 t. From 1 t.	•	•		•	,							•			
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GRAVEL PACK INTERVALS: From. 2				• •	40			) , _							
GRAVEL PACK INTERVALS: From	SCHEEN-	PERFORA	ED INTERVALS:	_	<b>7</b>										
From ft. to ft. From f		GRAVEL PA	ACK INTERVALS:		20		60							1	
GROUT MATERIAL:  1 Neat cement 2 Cement grout 3 Bentonite 4 Other Grout Intervals: From	_				. •										
What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 1 Sewer lines 5 Cess pool 8 Sewage lagoon 1 Septiage 15 Oil well/Gas well 1 Fred storage 1 Septiage 16 Other (specify below) 1 Insecticide storage 1 How many feet?  FROM TO PLUGGING INTERVALS  TO PLUGG	6 GROU	T MATERIA	L: 1 Neat o	cement	2 Cement gro	out	3 Bento	nite	4 Other						
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage.  Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  32 Sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage.  How many feet?  FROM TO PLUGGING INTERVALS  53 Blue Shale  53 Blue Shale  54 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/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 completed on (mordayy)  INSTRUCTIONS: Use typewriter or ball point per PLEASE PRESS FRMLY and PRINT Clearly. PleaseRulin blanks, underfine or circle the correct answers. Send top trine copies to Kansas Department	Grout Inte	rvals: Fro	om <i>0</i>	. ft. to <b>2</b> <i>6</i> .	ft., Fro	om	ft. 1	to	ft.,	From		ft. to			
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