1 LOCATION OF WATER WELL:	D Form WWC-	Corne 5 KSA 82a		0   0	
County: Pilon St. 14 NoWe 14		ction Number	Township Num	nber Ran	ige Number
Distance and direction from nearest town or city street address of well if I		2-9-1-12	: 3/	le north	2
2 WATER WELL OWNER: ART RECT	es last	7 2 VV		ke now	
RR#, St. Address, Box #PR 4 Western shere	1 Pack		6507— Board of Agri	iculture, Division of	Water Resources
Only, State, 211 Code	mhatta	nKS	Application N		
LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WEI		ft. ELEVAT			
Depth(s) Groundwater Encountered WELL'S STATIC WATER LEVEL		ft. 2		ft. 3	112-84
Pump test data: Wel					
Est. Yield gpm: Well	l water was	ft. af	ا .نا . ر ter	hours pumping	gpm
Bore Hole Diameter				•	•
WELL WATER TO BE USED AS:	5 Public wate 6 Oil field wa		3 Air conditioning 9 Dewatering	11 Injection v 12 Other (Sp	1 5
2 Irrigation 4 Industria			O Observation well		
Was a chemical/bacteriological sar	mple submitted to D		•		r sample was sub-
5 TYPE OF BLANK CASING USED: 5 Wrought iron	9. Cons.		er Well Disinfected?	Yes X 1	No C
5 TYPE OF BLANK CASING USED: 5 Wrought iron 1 Steel 3 RMP (SR) 6 Asbestos-Cer		(specify below		Welded	7
2 PVC 4 ABS 7 Fiberglass		50	· · · · · · · · · · · .	Threaded	
Blank casing diameter		infto 90	!ft., Dia	5 in. to $90$	To 1.78. ft.
Casing height above land surface	7 P\			gauge No. 3 6 tos-cement	.5
1 Steel 3 Stainless steel 5 Fiberglass	<u> </u>	MP (SR)		(specify)	
2 Brass 4 Galvanized steel 6 Concrete tile	9 AE	s		used (open hole)	
	Gauzed wrapped	.<	8 Saw cut	11 None	(open hole)
	Wire wrapped Torch cut		9 Drilled holes 10 Other (specify)		10
SCREEN-PERFORATED INTERVALS: From	to	ft., Fron	1	ft. to	ft.
N	to	ft., From	1	ft. to	
	to	ft., Fron ft., Fron	)	ft. to ft. to	
6 GROUT MATERIAL: Neat cement 2 Cement grout	3 Bento		ther		
Grout Intervals: From. 14ft. to ft., From .	ft.	to	ft., From	ft. to .	
What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit priv		10 Liveste	•	14 Abandoned 15 Oil well/Gas	
1 Septic tank 4 Lateral lines 7 Pit priv 2 Sewer lines 5 Cess pool 8 Sewag	-	11 Fuel s	er storage	15 Oil weil/Gas	1/1
3 Watertight sewer lines 6 Seepage pit 9 Feedya	ard		cide storage	the on D	raw = == =
Direction from well?	FROM	How man	v feet? <b>3.15</b> 70	)	
				THOLOGIC LOC	
FROM TO LITHOLOGIC LOG	1710	то		THOLOGIC LOG	
		10		THOLOGIC LOG	SEC.
FROM TO LITHOLOGIC LOG  4 210 2011 och, Simestone				THOLOGIC LOG	
FROM TO LITHOLOGIC LOG  O 4 2/0 Corlock, Simestone  20 42/9 Shale, Blue		10		THOLOGIC LOG	
FROM TO LITHOLOGIC LOG  4 210 2011 och, Simestone		. 10		THOLOGIC LOG	
FROM TO LITHOLOGIC LOG  O 4 2/0 Corlock, Simestone  20 42/9 Shale, Blue		10		THOLOGIC LOG	
FROM TO LITHOLOGIC LOG  O 4 2/0 Corlock, Simestone  10 42/9 Shale, Blue				FHOLOGIC LOG	
FROM TO LITHOLOGIC LOG  O 4 2/0 Corlock, Simestone  20 42/9 Shale, Blue	Pue			THOLOGIC LOG	
FROM TO LITHOLOGIC LOG  O 4 Stol Sailock, Simestone  10 4 2 9 Shale, Blue  42 5 420 Rock, Simestone  34 69 Shale, Blue  69 7 9 Shale, Red	Pup )			THOLOGIC LOG	
FROM TO LITHOLOGIC LOG  O 4 Stol Sailock, Simestone  10 4 2 9 Shale, Blue  42 5 420 Rock, Simestone  34 69 Shale, Blue  69 7 9 Shale, Red	Pup )			THOLOGIC LOG	
FROM TO ATON SUITHOLOGIC LOG  4 210 20R lock, Simestone  10 42 8 Shale, Blue  12 5 420 Rock, Simestone  34 69 Shale, Blue  19 79 Shale, Red  79 111 Rock Very hard h  117 140 169 Blue. Shale	Pup 1			THOLOGIC LOG	
FROM TO LITHOLOGIC LOG  O 4 Stol Sailock, Simestone  10 4 2 9 Shale, Blue  42 5 420 Rock, Simestone  34 69 Shale, Blue  69 7 9 Shale, Red	lue }			THOLOGIC LOG	
FROM TO LITHOLOGIC LOG  O 4 Stolk Simestone  10 4 2 9 Shale Blue  10 4 2 9 Shale Blue  10 4 2 9 Shale Blue  10 7 9 Shale Blue  117 140 Shale Red  117 140 Shale Red	Vell was (1 constru	ucted, (2) recor	LIT	gged under my juri	sdiction and was
FROM TO LITHOLOGIC LOG  O 4 OTTO Salve Simestone  10 H 2 P Shale Blue  12 5 H 2 Rock Simestone  34 69 Shale Blue  17 17 Pock Very hard h  117 140 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	vell was (1 constru	ucted, (2) recor	LIT  instructed, or (3) plug d is true to the best	gged under my juri	sdiction and was
FROM TO LITHOLOGIC LOG  O 4 O TO Shale Sumestone  10 H 2 7 Shale Blue  10 H 2 7 Shale Blue  10 H 2 7 Shale Blue  11 H 6 Shale Blue  11 H 7 H 8 Och Very hard H  117 H 8 Och Very hard H  117 H 9 Blue Blue  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water we completed on (mo/day/year)  Water Well Contractor's License No. 237	Vell was (1 constru	icted, (2) recor and this recor as completed of	nstructed, or (3) plug d is true to the best n (mo/day/yr)	gged under my juri	sdiction and was
FROM TO LITHOLOGIC LOG  O 4 OTTO Salve Simestone  10 H 2 P Shale Blue  12 5 H 2 Rock Simestone  34 69 Shale Blue  17 17 Pock Very hard h  117 140 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	vell was (1 construiter Well Record was	icted.)(2) recor and this recor as completed of by (signatury). Please fill in	nstructed, or (3) plug d is true to the best n (mo/day/yr)	gged under my juri of my knowledge a circle the correct a	sdiction and was and belief. Kansas