

WATER WELL R  ☐ Original Record ☐		VV VV C-3	0000			ion of Water			Well ID		
1 LOCATION OF W.	<u> </u>	ge in Well Use Fraction				rces App. No on Number		Numb		ga Numbar	
County:	AIER WELL:	1/4 1/4	1/4	1/4	Secu	on Number	Township T	Number	er Ran R	ge Number □ E □ W	
2 WELL OWNER: La	N				Durol	1 Addross v					
2 WELL OWNER: Last Name: First: Street or Rural Address where well is located (if unknown, distance and direction from nearest town or intersection): If at owner's address, check here:											
Address:	direction from hearest fown of intersection). If at owner's address, check here.										
Address:											
City:	State:	ZIP:				1					
3 LOCATE WELL	4 DEPTH OF COV	PLETED WE	LL:		ft	5 Latitu	de·			(decimal degrees)	
WITH "X" IN	4 DEPTH OF COMPLETED WELL:										
SECTION BOX:	2) ft. 3) ft., or 4) Dry Well Datum: WGS 84 NAD 83										
11	WELL'S STATIC WA	TER LEVEL:		ft.		Source for Latitude/Longitude:					
	☐ below land surface,					☐ GPS (unit make/model:) (WAAS enabled? ☐ Yes ☐ No)					
NW NE	above land surface,										
	Pump test data: Well w							Survey  Topographic Map			
E E	after hours	s pumping vater was				∐ On	nline Mapper:				
SW SE	after hours										
	Estimated Yield:			5P			on:ft. ☐ Ground Level ☐ TOC				
S	Bore Hole Diameter:			. ft. and	and Source: Land Survey GPS Topographi						
mile		in. to		ft.			Other	• • • • • • • • •			
7 WELL WATER TO											
1. Domestic:		iter Supply: well					Field Water Sup				
Household		g: how many we					ole: well ID				
☐ Lawn & Garden ☐ Livestock		echarge: well ID					ed Uncase				
2. Irrigation		g: well ID al Remediation: v					ermal: how man				
3. ☐ Feedlot	☐ Air Sparge				•••	a) Closed Loop ☐ Horizontal ☐ Vertical b) Open Loop ☐ Surface Discharge ☐ Inj. of Water					
4. ☐ Industrial	☐ Recovery		-				er (specify):				
Was a chemical/bacter				Zes □ N	Jo I		sample was su				
Water well disinfected?		niica to IXDIII.	. Ц	icsi	10 1	ir yes, date	sample was su	ommuc	4		
8 TYPE OF CASING		C □ Other		CA	SINC	G IOINTS:		lamped	□ Welded	I □ Threaded	
Casing diameter										i 🗀 Timedaea	
Casing height above land s											
TYPE OF SCREEN OR	PERFORATION MA	TERIAL:									
	nless Steel					☐ Othe	er (Specify)				
	anized Steel		lone us	ed (open l	hole)						
SCREEN OR PERFOR											
						lled Holes ne (Open Ho	Other (Speci	ıty)	• • • • • • • • • • • • • • • • • • • •	•••••	
SCREEN-PERFORATE	☐ Key Punched ☐ W							rom	ft. to	ft	
	CK INTERVALS: From			,			,				
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other											
Nearest source of possible contamination:											
☐ Septic Tank ☐ Lateral Lines ☐ Pit Privy ☐ Livestock Pens ☐ Insecticide Storage											
☐ Sewer Lines ☐ Cess Pool ☐ Sewage Lagoon ☐ Fuel Storage ☐ Abandoned Water Well						Well					
☐ Watertight Sewer Lin					☐ Fe	ertilizer Stor	age $\square$	Oil Wel	l/Gas Well		
								£.			
Direction from well?  10 FROM TO	LITHOLOG		om we	FROM					DI LICCINO	G INTERVALS	
TO TROW TO	LITHOLOG	SIC LOG		TROW	1	10	LITTIO. LOG (C	ont.) or	LUUUIN	JINTERVALS	
Notes:											
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was  constructed,  reconstructed, or  plugged											
under my jurisdiction and was completed on (mo-day-year)											
Kansas Water Well Con	tractor's License No	Th	is Wat	er Well I	Recor	rd was com	pleted on (mo-	-day-ye	ear)		
under the business name of											
KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-3565.											

Form	WWC5		
Contractor	Downey Drilling, Inc.		
Well Owner			
Doc ID	1306032		

## Litholgy

Littiolgy		
From	То	LithologicLog
0	3	TOPSOIL & SILT
3	13	SANDY CLAY
13	34	CLAY & SANDY CLAY
34	80	CLAY W/ TR. MAG
80	84	CLAY W/ MAG
84	88	C SAND & F. GRAVEL
88	91	SANDY CLAY
91	100	VC SAND & F/M GRAVEL & SANDY CLAY
100	105	M/C SAND & TR. SANDY CLAY
105	118	C SAND &F/M GRAVEL
118	120	CLAY & SANDY CLAY
120	136	M/C SAND & GRAVEL W/ SANDY CLAY
136	139	SANDY CLAY
139	200	M/C SAND & GRAVEL
200	220	M/C SAND & TR. MED GRAVEL
220	260	M/C SAND & F. GRAVEL
260	273	VC SAND & F/M GRAVEL
273	277	SILT & SANDY CLAY W/ M/C SAND
277	280	M/C SAND & TR. F. GRAVEL
280	323	C/SAND & F/M GRAVEL
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## Litholgy

From	То	LithologicLog
323	335	C/MC SAND & F/M GRAVEL W/ SILT
335	346	C/VC SAND & FINE GRAVEL
346	374	C/VC SAND & F/TR MED GRAVEL
374	381	VC SAND & F/M GRAVEL
381	390	SILT/SANDY CLAY W/ F/M SAND
390	392	VC SAND & F/M GRAVEL
392	394	SANDY CLAY AND MAG
394	403	VC SAND & F/M GRAVEL
403	411	SANDY CLAY
411	418	VC SAND & TR. FINE GRAVEL
418	420	SILTY SANDY CLAY W/ F/M SAND
420	436	SILTY SANDY CLAY W/ F/M SAND
436	443	SANDY CLAY
443	466	F/M SAND