

WATER WELL R		n WWC-5	1213			n of Water		Well ID	
		ange in Well Use				es App. No.			
1 LOCATION OF WATER WELL: Fraction County: Fraction 1/4 1/4 1/4				Section Number Township Number Range Number T S R \square E \square W			ε		
2 WELL OWNER: Last Name: First: Street or Rural Address where well is located (if unknown, distance and									
Business: Business: direction from nearest town or intersection): If at owner's address, check here:					·				
Address:									
Address:									
City: 3 LOCATE WELL	State:	ZIP:							
WITH "X" IN	4 DEPTH OF C				ft.	5 Latitud	e:	(decimal degrees)	
SECTION BOX:		Depth(s) Groundwater Encountered: 1) ft. Longitude:			de:	(decimal degrees)			
N		2) ft. 3) ft., or 4) ☐ Dry Well Datum: ☐ WGS 84 ☐ NAD 83 ☐ NAD 27							
		WELL'S STATIC WATER LEVEL: ft. ☐ below land surface, measured on (mo-day-yr)			Source for Latitude/Longitude: GPS (unit make/model:)				
NW NE	above land surf					(WAAS enabled? ☐ Yes ☐ No)			
INW INE	Pump test data: We					☐ Land Survey ☐ Topographic Map			
W E		ours pumping				Online Mapper:			
SW SE		ell water was							
		ours pumping	•••••	gpm	1.	6 Elevation :ft. ☐ Ground Level ☐ TOC			
S	Estimated Yield:			ft and		Source: Land Survey GPS Topographic Map			
mile	Bore Hole Diameter: in. to ft. and in. to ft. Source: Land Survey LGPS L								
7 WELL WATER TO	BE USED AS:				I				
1. Domestic:		Water Supply: wel	l ID			10. 🔲 Oil F	ield Water Supply: le	ease	
☐ Household		ering: how many w				11. Test Hole: well ID			
Lawn & Garden		r Recharge: well II					d ☐ Uncased ☐ 0		
Livestock		oring: well ID					mal: how many bores		
2. ☐ Irrigation 3. ☐ Feedlot	9. Environm Air Sp	ental Remediation:		Extraction		a) Closed Loop ☐ Horizontal ☐ Vertical b) Open Loop ☐ Surface Discharge ☐ Inj. of Water			
4. ☐ Industrial	☐ Recov			zxiraciion					
Was a chemical/bacter				Vos 🗆 N					
Water well disinfected?		Dimitied to KDH	С: Ц	ies 🔲 i	NO II	yes, date s	ampie was submitte	u:	
8 TYPE OF CASING		PVC Other		CA	SING	IOINTS:	☐ Glued ☐ Clamped	I □ Welded □ Threaded	
Casing diameter									
Casing height above land s									
TYPE OF SCREEN OR									
		_	PVC			☐ Other	(Specify)		
			None u	sed (open	hole)				
SCREEN OR PERFORA				1.0.	¬ ъ	177.1	7 O(1 (G 'C)		
	☐ Mill Slot ☐ Key Punched ☐	Gauze Wrapped				ea Hoies [e (Open Hol			
								ft to ft	
	SCREEN-PERFORATED INTERVALS: From								
9 GROUT MATERIA									
Grout Intervals: From									
☐ Septic Tank ☐ Lateral Lines ☐ Pit Privy ☐ Livestock Pens ☐ Insecticide Storage									
Sewer Lines	Cess Po			goon		l Storage		oned Water Well	
☐ Watertight Sewer Lin					☐ Fert	tilizer Stora	ge ∐ Oil we	ll/Gas Well	
☐ Other (Specify)									
10 FROM TO		OGIC LOG		FROM				PLUGGING INTERVALS	
Notes:									
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged									
under my jurisdiction an									
Kansas Water Well Con	tractor's License No	o T	his Wa	ter Well	Record	was comp	leted on (mo-day-ye	ear)	
under the business name	of								
Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.									
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.									

KSA 82a-1212

Form	WWC5	
Contractor	Double J Energy	
Well Owner	Doug & Jamie Bolin	
Doc ID	1213632	

Litholgy

From	То	LithologicLog
0	2	soil
2	18	sandstone
18	20	coal
20	38	shale
38	48	Limestone
48	74	shale
74	75	coal
75	78	Shale
78	87	Limestone
87	98	Shale
98	105	Limestone
105	123	shale
123	128	Limestone
128	145	shale
145	146	coal
146	161	Shale
161	217	Limestone
217	224	sandstone
224	230	Limestone
230	238	Limestone & Chert
238	266	Brown Limestone
266	292	Limestone & Chert
292	303	Chert
303	335	Limestone 5-7 gpm

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Litholgy

From	То	LithologicLog
335	407	Limestone
407	411	shale
411	477	Limestone
477	480	Sandy shale
480	510	Limestone
510	515	Shale
515	545	Limestone 20 gpm
545	565	shale
565	577	Limestone 35 gpm