

WATER WELL R ☐ Original Record ☐		W W C-5	1000.			ion of Water			Well ID	
1 LOCATION OF W.	<u> </u>	e in Well Use Fraction				rces App. No on Number		rymahin Nyamb		a a Mumban
County:	AIEK WELL:	1/4 1/4	1/4	1/4	Secu	on Number	10	wnship Numb T S	R R	nge Number □ E □ W
2 WELL OWNER: La				-	Duro	1 Addross v	yboro u	- ~		
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 netaest to will of intersection). If we owner is address, enterin netaes						check here.			
Address:										
City:	State:	ZIP:				1				
3 LOCATE WELL	4 DEPTH OF COM	IPLETED WI	ELT:		ft	5 Latitu	de.			(decimal degrees)
WITH "X" IN	Depth(s) Groundwater I				. ft. Longitude:					
SECTION BOX:	2) ft. 3									
	WELL'S STATIC WA	TER LEVEL:		ft.					111111111111111111111111111111111111111	
X	☐ below land surface,					GPS (unit make/model:)				
NW NE	above land surface,				☐ Land Survey ☐ Topographic Map			√ o)		
	Pump test data: Well w									
W E	after hours	s pumping vater was				☐ Online Mapper:				
SW SE	after hours									
	Estimated Yield:		ع د	-Pili	6 Eleva			ft	. Ground	d Level 🔲 TOC
S	Bore Hole Diameter:			. ft. and		Source:				
mile		in. to					☐ Oth	er		
7 WELL WATER TO	BE USED AS:									
1. Domestic:	5. 🗌 Public Wa	ter Supply: well	ID			10. 🔲 Oil	Field W	ater Supply: 16	ease	
☐ Household	6. Dewaterin					11. Test Hole: well ID				
Lawn & Garden	7. Aquifer Re							Uncased		
Livestock	8. Monitoring							now many bores		
2. Irrigation	9. Environmenta				••••				☐ Horizontal ☐ Vertical Surface Discharge ☐ Inj. of Water	
3. ☐ Feedlot 4. ☐ Industrial	☐ Air Sparge ☐ Recovery		_	xtraction				ify):		
				, ,	, T					
Was a chemical/bacter		utted to KDH	E? 📙 Y	es ∐ N	No I	If yes, date	sample	was submitte	d:	
Water well disinfected?		~ -		G 4	CINIC	a ronima		. –	. —	
8 TYPE OF CASING										
Casing diameter										
TYPE OF SCREEN OR				108./	11.	wan uncki	icss of g	auge 140		
	aless Steel		PVC			□ Othe	er (Speci	ify)		
	anized Steel			sed (open	hole)		и (Брее			
SCREEN OR PERFOR				` 1	,					
☐ Continuous Slot	☐ Mill Slot ☐ Ga	auze Wrapped	☐ Tor	ch Cut [_ Dril	lled Holes	Othe	er (Specify)		
	☐ Key Punched ☐ W					ne (Open Ho				
SCREEN-PERFORATE				,				,		
GRAVEL PACK INTERVALS: From										
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other										
Grout Intervals: From		ft., From	f	t. to		ft., From .		ft. to	ft.	
Nearest source of possible contamination:										
Sewer Lines	□ Septic Tank □ Lateral Lines □ Pit Privy □ Livestock Pens □ Insecticide Storage □ Sewer Lines □ Cess Pool □ Sewage Lagoon □ Fuel Storage □ Abandoned Water Well									
☐ Watertight Sewer Lin				,0011			age			
□ Watertight Sewer Lines □ Seepage Pit □ Feedyard □ Fertilizer Storage □ Oil Well/Gas Well □ Other (Specify) □ Other (Specify)										
Direction from well?								ft.		
10 FROM TO	LITHOLOG	GIC LOG		FROM	1	TO 1	LITHO.	LOG (cont.) or	PLUGGIN	G INTERVALS
Notes:										
11. GOVERN GEORIGORY AND OVERNING GERMANICAL WAYS AND A STATE OF THE S										
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	u was completed on (m	10-day-year)	hie Was		ina th	ns record is	true to	on (mo day y	y Knowled	ge and belief.
under the business name	e of	1.	ıns wa	vv ell	ivecoi	iu was coll	ihieien (on (mo-day-y	cai)	
S S S S S S S S S S S S S S S S S S S	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	Double J Energy	
Well Owner	Dwayne Obrien	
Doc ID	1358900	

Litholgy

From	То	LithologicLog
0	6	soil
6	20	clay
20	22	shale
22	26	coal
26	48	black shale
48	50	coal
50	101	shale
101	113	sandy shale
113	124	shale
124	129	sand
129	146	shale
146	148	sand
148	150	shale
150	151	sand- oil odor
151	153	sand
153	155	shale
155	212	shale
212	240	sandy shale
240	283	shale
283	308	sand
308	311	shale
311	350	brown limestone
350	460	grey linestone
460	473	chert

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Litholgy

From	То	LithologicLog
473	490	brown limestone
490	539	chert
539	566	grey limestone
566	573	shale
573	609	limestone
609	650	limestone & chert
650	690	shale
690	725	limestone