WATER W	ELL R	ECORD	Form	WWC-5		г	Division of V	Vater				
Original Rec	ord 🔲	Correction	☐ Chan	ge in Well Use			esources Ap			Well ID		
1 LOCATION	OF W	ATER WEL	L:	Fraction		S	ection Nur		Township Numb		ge Number	
County:	De	damic		NE "NE "SI	E 1/2	SW4	M		T 26 S		<b>D</b> E □ W	
2 WELL OW	NER: La	ist Name: 7	rnoH	First: Damier			tural Addre	ess whe	ere well is located	(if unknown	distance and	
2 WELL OWNER: Last Name: Burnett Business: Address: 10.3.35 Common Lorenter  Address: 10.3.35 Common Lorenter  Business:  Address: 10.3.35 Common Lorenter  Business:  Address: 10.3.35 Common Lorenter  Business:  Address: 10.3.35 Common Lorenter  Business:  Address: 10.3.35 Common Lorenter  Business:  Address: 10.3.35 Common Lorenter  Business:  Address: 10.3.35 Common Lorenter  Business:  Address: 10.3.35 Common Lorenter  Business:  Address: 10.3.35 Common Lorenter  Business:  Business:  Address: 10.3.35 Common Lorenter  Business:  Business:  Business:  Address: 10.3.35 Common Lorenter  Business:  Business:  Business:  Business:  Address: 10.3.35 Common Lorenter  Business:  Business:											check here: 17	
Address: 6335 Campos lane direction from nearest town or intersection): If at owner's address, check here: Address:												
City: WCh			State: K.	ZIP: 4720L	,							
3 LOCATE WI	ELL			•								
WITH "X" I		4 DEPTH	OF CO	MPLETED WEL	L: .		ft. 5 La	ft. 5 Latitude:(decimal degrees)				
SECTION BO	SECTION BOX: Depth(s) Groundwater Encountered: 1)						Lo	Longitude:				
N	N 2)						Ho	Horizontal Datum: ☐ WGS 84 ☐ NAD 83 ☐ NAD 27				
	WELL'S STATIC WATER LEVEL:  below land surface, measured on (mo-day-						1 50		Latitude/Longitude:		10 = 11110 z 1	
NW NI	_	D shows to	ing surface	e, measured on (mo-	-day-	yr)	r-	GPS (	unit make/model:			
NWNI	above land surface, measured on (mo-day-Pump test data: Well water was						•••	(WAAS enabled? Yes No)				
w	—  F	E after hours pumping gpm						☐ Land Survey ☐ Topographic Map				
[ ]	1	Well water was ft.					L	Online Mapper:				
SW   SI	afterhours pumping											
	Estimated Yield:gpm						6 Ele	6 Elevation:ft. ☐ Ground Level ☐ TOC				
1 -	S Bore Hole Diameter: in. to						Sou	Source:   Land Survey   GPS   Topographic Map				
1 mile  in. to								Other				
7 WELL WATER TO BE USED AS:												
I. Domestic:     ☐ Household		5. 🔲	Public Wa	ater Supply: well II	)			Oil Fie	ld Water Supply: lea	ıse		
Lawn & Gar	dan	6. Dewatering: how many wells?						11. Test Hole: well ID				
Livestock								☐ Cased ☐ Uncased ☐ Geotechnical				
2. Irrigation		8. Monitoring: well ID						12. Geothermal: how many bores?				
3. Feedlot		9. Environmental Remediation: well ID						a) Closed Loop   Horizontal   Vertical				
4. Industrial	— Daise (130) Vaccion							b) Open Loop ☐ Surface Discharge ☐ Inj. of Water 13. ☐ Other (specify):				
W1 : 10 Outer (specify).												
Was a chemical/bacteriological sample submitted to KDHE? ☐ Yes ☐ No If yes, date sample was submitted:												
8 TYPE OF CASING LISED: CI Seed PANG CLOT												
8 TYPE OF CASING USED:  Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded												
Casing diameter												
Casing height above land surface												
Ctool Carinton Co. 1 Crist												
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)												
SCREEN OR PERFORATION OPENINGS ARE:												
☐ Continuous Slot ☐ Mill Slot ☐ Gauze Wrapped ☐ Torch Cut ☐ Drilled Heles ☐ Other (See 15.)												
□ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole)  SCREEN-PERFORATED INTERVALS: From												
SCREEN-PERF	ORATEI	) INTERVA	LS: From	1 ft. to		ft From	A	to	ft. From	ft to	A	
		F STATEST ALL	LJ. 11011	i II IO		II Fram	f÷	+-	Δ Γ	Α.		
		" LI INCAL CO	mem i i	Cement grout 1	l Hen	tonite i li	Othar					
				. ft., From	f	i. to	ft., Fro	m	ft. to	fi		
The soul ce of	possible	contaminatio	H:				,			11.		
☐ Septic Tank☐ Sewer Lines			iteral Line:				Livestock	Pens	☐ Insecticio	ie Storage		
☐ Watertight Se	war Lina		ess Pool	☐ Sewage			Fuel Storag		☐ Abandon	ed Water W	'ell	
Other (Specific	iv)	s ∐3e	epage Pit	☐ Feedyar	rd		Fertilizer S	torage	Oil Well/	Gas Well		
Ducction Hom Mel	Other (Specify)  Direction from well?  Distance from well?  It FROM TO LITTION OCIONARY  Distance from well?											
10 FROM TO	)	1.1	THOLOG	ICLOG	ı wel	FROM	TO	1 177	ft.	11100===	D. Incomp	
		-71	0			1 KOW	TO	Trith	O. LOG (cont.) or P	LUGGING	INTERVALS	
								-		···		
		······································	<del></del>					<del> </del>		·		
								<del> </del> -				
								<del> </del>				
						Notes: C	0,000	C C .	. 0			
						Mores: K	uisea	Wasi	ng from 1	ern to	12in	
									•			
11 CONTRACT	OR'S O	R LANDOV	VNER'S	CERTIFICATI	ON.	Thic water	r wall man	<u> </u>	ctrusted [17	tmacks 1	. [7]	
under my jurisdic	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) and this record is true to the best of my knowledge and belief.  Kansas Water Well Contractor's License No											
under the business	s name o	f Jestice	Hand	ermen		Si	gnatura		, ,	. ,	r	
Mail I white o	copy along	with a fee of \$5	00 for each	constructed well to:	Kansa	s Department	of Health an	Enviro	nment, Bureau of Wate	r, GWTS Sec	tion,	
1000 SW Jac	ason ot., o	une 420, Topek	a, Kansas o	6612-1367. Mail one	to W	ater Well Owi	ner and retain	one for y	our records. Telephon	e 785-296-55	24.	
Visit us at http://www.	.kaneks.go	v/waterwell/ind	ex.html		K	SA 82a-12	12		· · · · · · · · · · · · · · · · · · ·	Revised 7	/10/2015	