	ATER WELL RECORD Form WWC-5 Original Record Correction Change in Well Use			Division of Water Resources App. No.			Well ID	
1 LOCATION OF W					ction Number			
	Kell .	1/4	SE4 SE4	5F4	21	т 27 s		
2 WELL OWNER: L			Vathan		ral Address v		d (if unknown, distance and	
Duraimana	-) """	र्यापन				er's address, check here:	
Address: RV Box 100								
Address: $\sqrt{\frac{1}{2}}$								
City: 5alqu						n & I MILE	J WEST BY JUNIFIFE	
3 LOCATE WELL	4 DEPTH O	F COMPLET	ED WELL: .	540 f	. 5 Latitu	de·	(decimal degrees)	
WITH "X" IN		dwater Encount			1		(decimal degrees)	
SECTION BOX:		ft. 3)				: □ WGS 84 □ NA		
		WELL'S STATIC WATER LEVEL: J. J. J ft. □ below land surface, measured on (mo-day-yr)				Source for Latitude/Longitude:		
	☐ below land						<u></u> .	
NW NE	above land surface, measured on (mo-day-yr)				.	(WAAS enabled? ☐ Yes ☐ No)		
	Pump test data: Well water was ft.					☐ Land Survey ☐ Topographic Map		
W E	after	after hours pumpinggpm				Online Mapper:		
SW SE	Well water was ft.							
		after hours pumping gpm Estimated Yield:				6 Elevation:ft. ☐ Ground Level ☐ TOC		
S	Por Hole Dier	Bore Hole Diameter:				Source: Land Survey GPS Topographic Map		
1 mile	Bote Hole Diai	in. to ft.				Other		
7 WELL WATER TO BE USED AS:								
1. Domestic:		ıblic Water Supp	dv. well ID		10 🗆 Oil	Field Water Supply:	lease	
Household	6. □ De	ewatering: how	many wells?		11. Test H	lole: well ID	rease	
Lawn & Garden		7. Aquifer Recharge: well ID				☐ Cased ☐ Uncased ☐ Geotechnical		
☐ Livestock		8. Monitoring: well ID				ermal: how many bor		
2. Irrigation		onmental Reme				sed Loop 🔲 Horizo		
3. ☐ Feedlot	☐ Air Sparge ☐ Soil Vapor Extraction					b) Open Loop Surface Discharge Inj. of Water		
4. 🗌 Industrial	4. Industrial Recovery Injection 13. Other (specify):							
Was a chemical/bacter	iological sampl	e submitted to	KDHE?	Yes No	If yes, date	sample was submit	ted:	
Water well disinfected?	Yes No			•		-		
8 TYPE OF CASING USED: ☐ Steel PVC ☐ Other								
Casing diameter								
Casing height above land				lbs./ft.	Wall thick	ness or gauge No	120	
TYPE OF SCREEN OR PERFORATION MATERIAL:								
☐ Steel ☐ Stainless Steel ☐ Fiberglass PVC ☐ Other (Specify)								
. – –		Concrete tile	☐ None u	sed (open hol	e)			
SCREEN OR PERFOR								
☐ Continuous Slot ☐ Gauze Wrapped ☐ Torch Cut ☐ Drilled Holes ☐ Other (Specify)								
□ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole) SCREEN-PERFORATED INTERVALS: From								
CDAVEL DA	ED INTERVAL	5. From	7. H. 10 5.	IOA E	п. то	π., From	ft. to ft.	
9 GROUT MATERIA								
Grout Intervals: From	theat cem	an Cemen	196	$\frac{1}{2}$	7 & Erom	A 40	Δ	
Nearest source of possibl		II., FIC	7111	11. 10	II., FIOIII .	11. 10	IL.	
Septic Tank		ral Lines	☐ Pit Privy		Livestock Per	ıs □ Insec	cicide Storage	
☐ Sewer Lines			☐ Sewage La				noide Storage	
☐ Watertight Sewer Lin	☐ Cess	1 001		goon ii	Fuel Storage	Aban	doned Water Well	
watertight sewer Lif					Fuel Storage Fertilizer Stor		doned Water Well /ell/Gas Well	
	ies 🔲 Seer	page Pit	☐ Feedyard		Fertilizer Stor	age □ Oil W	'ell/Gas Well	
Other (Specify) Direction from well?	North	oage Pit	Feedyard	 ell?	Fertilizer Stor	rage □ Oil W	'ell/Gas Well t.	
Other (Specify) Direction from well? 10 FROM TO	North	page Pit	Feedyard		Fertilizer Stor	rage □ Oil W	'ell/Gas Well	
☐ Other (Specify) Direction from well? 10 FROM TO	North	oage Pit	Feedyard	 ell?	Fertilizer Stor	rage □ Oil W	'ell/Gas Well t.	
☐ Other (Specify) Direction from well? 10 FROM TO	North	oage Pit	Feedyard	 ell?	Fertilizer Stor	rage □ Oil W	'ell/Gas Well t.	
Other (Specify) Direction from well? 10 FROM TO	Nayth LITI Tofsail Sandy (Sandy (oage Pit	Feedyard	ell?	Fertilizer Stor	rage □ Oil W	'ell/Gas Well t.	
Other (Specify) Direction from well? 10 FROM TO 4 4 5 5 130 130 215	LITT Tolsail Sandy (Sandy (Med Say	HOLOGIC LO	Feedyard istance from work G ul layer this Cla	FROM	Fertilizer Stor	rage □ Oil W	'ell/Gas Well t.	
Other (Specify) Direction from well? 10 FROM TO 4 5 5 130 130 215 215 215 315	North LITI Tofsail Sandy (Sandy (Med San Med San	HOLOGIC LO	Feedyard istance from word G u bayer the ca	FROM	Fertilizer Stor	rage □ Oil W	'ell/Gas Well t.	
Other (Specify) Direction from well? 10 FROM TO	LITT Tolsail Sandy (Sandy (Med Say	HOLOGIC LO	Feedyard istance from work G u Lave	FROM	Fertilizer Stor	rage □ Oil W	'ell/Gas Well t.	
Other (Specify) Direction from well? 10 FROM TO 4 55 55 130 130 215 215 715 715 400 400 528	Sandy (Sandy (Sandy (Sandy (Med San Med San	HOLOGIC LO	Feedyard istance from w. G und backer ithin Clair g layers	FROM	Fertilizer Stor	rage □ Oil W	'ell/Gas Well t.	
Other (Specify) Direction from well? 10 FROM TO	Sandy (Sandy (Sandy (Sandy (Sandy (Med San Clay, Ca	HOLOGIC LO	Feedyard istance from w. G u. Lacev ithe Ca g a revs a no 51v e	FROM	Fertilizer Stor	rage □ Oil W	'ell/Gas Well t.	
Other (Specify) Direction from well? 10 FROM TO 4 55 55 130 130 215 215 715 715 400 400 528 528 540	LITI Tofsail Sandy (Sandy (Med San Med San Clay (a Sandy (Sandy (Sandy	HOLOGIC LO	Feedyard istance from word G und backer ithly Clay y layers and Styend	FROM FROM Notes:	Fertilizer Stor	age □ Oil W	dell/Gas Well at. or PLUGGING INTERVALS	
Other (Specify) Direction from well? 10 FROM TO 4 55 55 130 130 215 215 715 715 400 400 528 528 540 11 CONTRACTOR'S	LITI Tof sail Sandy (Sandy (Sandy (Med San Med San Clay, (a Sandy (Sandy (Clay, (a Sandy (Clay, (a) Clay, (b) Clay, (b) Clay, (b) Clay, (c)	HOLOGIC LO A L L L A L L A L L A L A L A	Feedyard istance from with the Clay g layers and Styend	FROM FROM Notes:	Fertilizer Stor	LITHO. LOG (cont.)	dell/Gas Well at. or PLUGGING INTERVALS constructed or □ plugged	
Other (Specify) Direction from well? 10 FROM TO 4 55 55 130 130 215 215 715 715 400 400 528 528 540 11 CONTRACTOR'S	LITI Tof sail Sandy (Sandy (Sandy (Med San Med San Clay, (a Sandy (Sandy (Clay, (a Sandy (Clay, (a) Clay, (b) Clay, (b) Clay, (b) Clay, (c)	HOLOGIC LO A L L L A L L A L L A L A L A	Feedyard istance from with the Clay g layers and Styend	FROM FROM Notes:	Fertilizer Stor	LITHO. LOG (cont.)	dell/Gas Well at. or PLUGGING INTERVALS constructed or □ plugged	
Other (Specify) Direction from well? 10 FROM TO 4 4 5 130 130 215 215 715 400 400 528 529 540 11 CONTRACTOR'S under my jurisdiction ar Kansas Water Well Core	LITI Tof sail Sandy (Sandy (Sandy (Med San	HOLOGIC LO A L L L A L L A L L A L A L A	Feedyard istance from work G In Layers A STYPE A STY	FROM FROM S Notes:	TO	Constructed, ☐ recurrent true to the best of repleted on (mo-day-	constructed, or plugged ny knowledge and belief.	
Other (Specify) Direction from well? 10 FROM TO 4 55 55 130 130 215 215 315 715 400 400 528 528 540 11 CONTRACTOR'S under my jurisdiction ar Kansas Water Well Corunder the business name	LITT Tolsai Sandy Sandy Sandy Med San Clay Gay Clay Clay Clay OR LANDOW and was complete tractor's License of	HOLOGIC LO A LO LO A LO LO A LO	Feedyard istance from with a constitution of the classical accordance from with a constitution of the con	FROM FROM Notes: This wate	TO TO TO To well was this record is cord was com	LITHO. LOG (cont.) constructed, true to the best of repleted on (mo-day-	dell/Gas Well at. or PLUGGING INTERVALS constructed or □ plugged	

KSA 82a-1212

Revised 9/10/2012

Visit us at http://www.kdheks.gov/waterwell/index.html