WATER WELL F		Form WWC			ision of Wate ources App. N	1		Well ID			
Original Record Correction Change in Well Use 1 LOCATION OF WATER WELL: Fraction				Can	tion Numbe		ship Numbe		ge Number		
County: SALINR NEWSEYSCUNWA 30 T14 S RZ DE NW											
2 WELL OWNER: Last Name: $\mathcal{K} \in \mathcal{M}$ Or Nirst: 13/14 \mathcal{K} Street or Rural Address where well is located (if unknown, distance and											
direction from hearest town or intersection). If at owner address, check here.											
Address:											
City: THE State. 1 J. Zir. Collection											
3 LOCATE WELL	4 DEPTH	H OF COMPLET	TED WELL: _\	59 ft	. 5 Latitu	ıde:			(decimal degrees)		
WITH "X" IN SECTION BOX:	Depth(s) G	Depth(s) Groundwater Encountered: 1)ft. Longitude:									
N SECTION BOX.		2) ft. 3) ft., or 4) ☐ Dry Well Datum: ☐ WGS 84 ☐ NAD 83 ☐ NAD 27									
	WELL'S S	TATIC WATER LI land surface, measu	EVEL:	Source for Latitude/Longitude:							
	□ above	land surface, measu	r)	GPS (unit make/model:)							
NW NE	Pump test of	data: Well water wa	.,	······ (WAAS enabled? ☐ Yes ☐ No) ☐ Land Survey ☐ Topographic Map							
w	after	hours pumpi	pm								
SW SE		Well water wa									
1 1		after hours pumping gpm Estimated Yield:gpm				m 6 Elevation:ft. ☐ Ground Level ☐ TOC					
S	Bore Hole	Diameter:	ft and					pographic Map			
mile	Bore Hore		. ft.								
7 WELL WATER TO BE USED AS:											
1. Domestic:	5. [
☐ Household		Dewatering: how				ID					
Lawn & Garden		Aquifer Recharge		_		ncased [] (
Livestock 2. Irrigation		☐ Monitoring: well Environmental Reme				w many bores Horizont					
3. ☐ Feedlot		☐ Air Sparge						Inj. of Water			
4. Industrial		Recovery	☐ Injection								
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:											
Water well disinfected? ✓ Yes No											
8 TYPE OF CASING	LUSED:	Steel PVC 🗆 C	Other	CASI	NG JOINTS	: 🔀 Glued	☐ Clamped	☐ Welde	d Threaded		
Casing diameter											
Casing height above land				lbs./tt.	Wall thick	iness or gau	ige No. 3. D.	K. K.G.			
TYPE OF SCREEN OR PERFORATION MATERIAL: □ Steel □ Fiberglass □ Other (Specify)											
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)											
SCREEN OR PERFORM	RATION OPI				,						
☐ Continuous Slot		, 6345 🗌 Gauze W			Orilled Holes		(Specify)				
☐ Louvered Shutter	☐ Key Pund	hed Wire Wr	apped □ Saw		None (Open F			_			
SCREEN-PERFORATED INTERVALS: From											
GRAVEL PA	CK INTERV	ALS: From A	sk. ft. to	ft., From	ft. t	<u> </u>	tt., From	It. to	tt.		
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Grout Intervals: From											
Nearest source of possib			.Om n	10	16., 1 10111		. 11. 10				
☐ Septic Tank ☐ Lateral Lines ☐ Pit Privy ☐ Livestock Pens ☐ Insecticide Storage											
☐ Sewer Lines ☐ Cess Pool ☐ Sewage Lagoon ☐ Fuel Storage ☐ Abandoned Water Well							Well				
₩ Watertight Sewer Lines											
Other (Specify) Direction from well? Distance from well? 6.											
10 FROM TO	-IDLSI		Distance nom we	II á					GINTERVALS		
	WLSI	LITHOLOGIC LO	OG	FROM	TO	LITHO L	OG (cont.) or	PLUGGIN			
0 3		LITHOLOGIC LO	OG	FROM	ТО	LITHO. L	OG (cont.) or	PLUGGIN	GIVIERVILES		
3 18		LITHOLOGIC LO	OG	FROM	ТО	LITHO. L	OG (cont.) or	PLUGGIN	OHVIERVALS		
3 18	FILL D	LITHOLOGIC LO J.ET BROWN FI Y LOOM	EM TAN	FROM	ТО	LITHO, L	OG (cont.) or	PLUGGIN	GHYLEKYALS		
3 18	FILL E CLAY SAND SAND	LITHOLOGIC LO) IET BROWN FI Y LOOM FINE TO	EM TAN	FROM	ТО	LITHO. L	OG (cont.) or	PLUGGIN	GIIVIEKVALS		
3 18	FILL D CLAY SAND	LITHOLOGIC LO) IET BROWN FI Y LOOM FINE TO	EM TAN	FROM	ТО	LITHO. L	OG (cont.) or	PLUGGIN	OTATIONAL		
3 18	FILL E CLAY SAND SAND	LITHOLOGIC LO) IET BROWN FI Y LOOM FINE TO	2M TAN MRD. TAN	FROM	ТО	LITHO, LO	OG (cont.) or	PLUGGIN	GINTERVALS		
3 18	FILL E CLAY SAND SAND	LITHOLOGIC LO) IET BROWN FI Y LOOM FINE TO	2M TAN MRD. TAN	FROM	ТО	LITHO. Lo	OG (cont.) or	PLUGGIN	GINTERVALS		
3 18	FILL E CLAY SAND SAND	LITHOLOGIC LO) IET BROWN FI Y LOOM FINE TO	2M TAN MRD. TAN	FROM	ТО	LITHO. Lo	OG (cont.) or	PLUGGIN	GINTERVALS		
3 18 18 39 29 59 59	FILE E CLAY SAND SAND SHALL	LITHOLOGIC LO DIET BROWN FI Y LOOM FINE TO E GRAY H	DG ZM TAN MRD. TAN HALD	FROM Notes:	ТО	LITHO. L	OG (cont.) or	PLUGGIN			
3 18 18 39 29 59 59	FILE E CLAY SAND SAND SHALL	LITHOLOGIC LO DIET BROWN FI Y LOOM FINE TO E GRAY H	DG ZM TAN MRD. TAN HALD	FROM Notes:	ТО	LITHO. L	OG (cont.) or	PLUGGIN			
29 59 11 CONTRACTOR' under my jurisdiction a Kansas Water Well Co	SOR LAND SOR LAND SOR LAND SOR LAND And was compositive to the contractor's Lie	INTHOLOGIC LO	TAW MRD. TAW MRD. TAW ALD ATTIFICATION: year)	Notes:	er well was [this record	Sonstruction true to the impleted on	cted, reco	onstructed, y knowled	or □ plugged ge and belief.		
3 18 18 39 29 59 59	SAND SAND SAND SHALL SOR LAND and was comportractor's Lie and of P.A.S.	LITHOLOGIC LO	TAN TAN MRD. TAN ALD RTIFICATION: Eyear) (Notes: This water and er Well Recognition	er well was [this record cord was con	Sonstruction to the property of the construction of the constructi	octed, ☐ recone best of many time.	onstructed, y knowled ear) 0.9	or □ plugged ge and belief.		

KSA 82a-1212

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

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