WATER WELL R		Form WW(sion of Water			
Original Record		Change in W			irces App. No.		Well ID	
1 LOCATION OF W	ATER WEI	LL: Fract	tion 4 NW/4SW 1/4.	Sect	ion Number	Township Numb		
County: SAL	INE	NEV	4 NW/45W 1/4.	52-1/4	36	T 14 S	R C □ E M W	
2 WELL OWNER: Last Name: QUTECA First: HICKED Street or Rural Address where well is located (if unknown, distance and								
Business: direction from nearest town or intersection): If at owner's address, check here:								
City: SALIN	A	State: *\sqrt{3} ZIP:	67401	α		,		
3 LOCATE WELL	4 DEDTE			1013 0				
WITH "X" IN	4 DEPTE	H OF COMPLE	LED WELL:	, ω.Υ π.			(decimal degrees)	
SECTION BOX:		roundwater Encour			Longitue	ie:	(decimal degrees)	
N		ft. 3)] WGS 84 □ NAI		
	WELL'S STATIC WATER LEVEL: ♂. ん ■ below land surface, measured on (mo-day-					r Latitude/Longitude		
NWNE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			r)	GPS (unit make/model:			
NW NE				,				
W E	E after hours pumping 20 gpr				Online Mapper:			
SW SE					6 Elevation:ft. ☐ Ground Level ☐ TOC			
	Estimated Yield:gpm			0 1	Source: Land Survey GPS Topographic Map			
S mile	S Bore Hole Diameter:9 in. to				Other			
1 mile in. to ft. Uther								
1. Domestic:			anly: wall ID		10 🗆 Oil Ei	ald Water Supply: 1	2000	
☐ Household	Dewatering: how many wells? But the state of the state				10. Oil Field Water Supply: lease			
Lawn & Garden	7. Aquifer Recharge: well ID				☐ Cased ☐ Uncased ☐ Geotechnical			
Livestock	8. Monitoring: well ID				12. Geothermal: how many bores?			
2. Irrigation	9. Environmental Remediation: well ID					d Loop 🔲 Horizont		
3. ☐ Feedlot	Feedlot ☐ Air Sparge ☐ Soil Vapor Extrac				b) Open Loop Surface Discharge Inj. of Water			
4. Industrial		Recovery	☐ Injection		13. Other	(specify):		
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:								
Water well disinfected?						•		
8 TYPE OF CASING	USED: □ S	Steel X PVC (Other	CASIN	G JOINTS: E	Glued Clamped	I ☐ Welded ☐ Threaded	
Casing diameter	in. to	5 ft., Diam	eteri	in. to	ft., Diamete	rin. to ౖ	ft.	
Casing height above land				⊘ lbs./ft.	Wall thicknes	s or gauge No. J. D	L.26.	
TYPE OF SCREEN OF					_			
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ PVC ☐ Other (Specify)								
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole) SCREEN OR PERFORATION OPENINGS ARE:								
Continuous Slot		ENINGS ARE: Gauze W	/manmad □ Tax	oh Cut 🗆 D	illad Halas	Other (Smeeth)		
Louvered Shutter				Circui Di	one (Open Hole) Other (Specify)		
SCREEN-PERFORATI	ED INTERV	ALS From	7 ft to	ft From	ff to	ft From	ft to ft	
SCREEN-PERFORATI	CK INTERV	ALS: From 2	2 ft to	ft From	ft to	ft From	ff to ff	
9 CROUT MATERIA	I. Neat	cement	ent grout Rer	tonite \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ther			
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other								
Nearest source of possible					,			
☐ Septic Tank		Lateral Lines	☐ Pit Privy		Livestock Pens	☐ Insection	cide Storage	
☐ Sewer Lines ☐ Cess Pool ☐ Sewage Lagoon ☐ Fuel Storage ☐ Abandoned Water Well						oned Water Well		
Watertight Sewer Lin		Seepage Pit	☐ Feedyard		Fertilizer Storag		ll/Gas Well	
☐ Other (Specify) Direction from well?								
	Carrell		D	110				
10 FROM TO]	LITHOLOGIC LO		11? 1.5 FROM			PLUGGING INTERVALS	
10 FROM TO	FILL DIE	LITHOLOGIC LO LT	OG					
10 FROM TO	FILL DIE	LITHOLOGICLO ET HALD BLOU	OG DN					
10 FROM TO	FILL DIE CLAY F SANDY	LITHOLOGIC LI ET HAED BEOU LOOM TA	0G シル)	FROM				
10 FROM TO 0 4 4 20 20 28 38 63	FILL DIE CLAY F SANDY SAND	LITHOLOGICLI ET HALD BLOW LOOM TA FINE TO SI	0G シル)	FROM				
10 FROM TO	FILL DIE CLAY F SANDY	LITHOLOGICLI ET HALD BLOW LOOM TA FINE TO SI	0G シル)	FROM				
10 FROM TO 0 4 4 20 20 28 38 63	FILL DIE CLAY F SANDY SAND	LITHOLOGICLI ET HALD BLOW LOOM TA FINE TO SI	0G シル)	FROM				
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10 FROM TO 0 4 4 20 20 28 38 63	FILL DIE CLAY F SANDY SAND	LITHOLOGICLI ET HALD BLOW LOOM TA FINE TO SI	0G シル)	FROM				
10 FROM TO 0 4 4 30 30 38 35 63	FILL DIE CLAY H SANDY SAND SHALE	LITHOLOGIC LI ET HALD BLOW LOOM TH FINE TO ST GLAY	OG IN TALL TAN	FROM Notes:	TO LI	ГНО. LOG (cont.) от	PLUGGING INTERVALS	
10 FROM TO 0 4 4 30 30 38 35 63	FILL DIE CLAY H SANDY SAND SHALE	LITHOLOGIC LI ET HALD BLOW LOOM TH FINE TO ST GLAY	OG IN TALL TAN	FROM Notes:	TO LI	ГНО. LOG (cont.) от	PLUGGING INTERVALS	
10 FROM TO O 4 4 3O 20 28 31 63 11 CONTRACTOR'S under my jurisdiction at Kansas Water Well Core	FILL DIE CLAY F SAWDY SAWD SHALE OR LAND Ind was comp	LITHOLOGIC LO LT LOOM THE FINE TO ST CHAY OWNER'S CER Deted on (mo-day cense No	RTIFICATION Typear) .S. E.T This Wat	Notes: This water	well was 🔀 chis record is toord was completed	onstructed, ☐ recover to the best of meted on (mo-day-y-	onstructed, or □ plugged y knowledge and belief.	
10 FROM TO O 4 4 3O 20 28 31 63 11 CONTRACTOR'S under my jurisdiction at Kansas Water Well Core	FILL DIE CLAY F SAWDY SAWD SHALE OR LAND Ind was comp	LITHOLOGIC LO LT LOOM THE FINE TO ST CHAY OWNER'S CER Deted on (mo-day cense No	RTIFICATION Typear) .S. E.T This Wat	Notes: This water	well was 🔀 chis record is toord was completed	onstructed, ☐ recover to the best of meted on (mo-day-y-	onstructed, or □ plugged y knowledge and belief.	
10 FROM TO O 4 4 3O 20 28 31 63 11 CONTRACTOR'S under my jurisdiction at Kansas Water Well Corunder the business name INSTRUCTIONS: Send of	FILL DIE CLAY F SAWDY SAWD SHALE OR LAND and was computator's Lice of PEST. The copy to WATE	LITHOLOGIC LOCATION OF THE COMMER'S CER Detected on (mo-day cense No	RTIFICATION Year) SELT. This Wat A. J. E. A. V. II. Cetain one copy for your	Notes: Notes: This water And there well Reco	well was 🛣 chis record is toord was complete.	onstructed, ☐ recover to the best of meted on (mo-day-years)	onstructed, or plugged y knowledge and belief.	

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