WATER WELL RI		Form WV			sion of Water				
Original Record		☐ Change in			urces App. No.		Well ID Ronge Number		
1 LOCATION OF WA		LL: Pro	action 4SE 4NW 4	ngry Sec	tion Number	Township Numb	er Range Number R 3 □ E 🕱 W		
County: SAL WELL OWNER: La	I DE		rst: S	treet or Rur			(if unknown, distance and		
Business: Park 2 and 3 and 5 a									
Address: P.O. BOX 3331 Address: P.O. BOX 3331									
City: SALI	n d i	State: 9 5	D: 62401	AUSA	ARIA.	K.t			
City: SALINA State: YS ZIP: (6)2401 ASSARIA, XS 3 LOCATE WELL WITH "X" IN 4 DEPTH OF COMPLETED WELL: 5 Latitude: (decimal degrees)									
WITH "X" IN	4 DEPTH	H OF COMPL	ETED WELL:	π.	5 Latitud				
SECTION BOX:	Depth(s) G	roundwater Enco	ountered: 1) (2)	Dry Well	Longitude:				
N	2) ft. 3) ft., or 4) \square Dry WELL'S STATIC WATER LEVEL.				ft. Source for Latitude/Longitude				
	₩ below	land surface, me	asured on (mo-day-y	r) <i>D:/k.</i> (GPS (unit make/model:)				
NW R E	above land surface, measured on (mo-day-yi			r)	······ (WAAS enabled? ☐ Yes ☐ No)				
	Pump test data: Well water was			nm	☐ Land Survey ☐ Topographic Map				
W E	Well water was ft.				Online Mapper:				
SW SE	after hours pumping gpm				6 D 1 4:				
	Bore Hole Diameter:gpm Bore Hole Diameter:f.D in. to5ft.				6 Elevation:				
S	Bore Hole	Diameter:	? in. to	ft. and			Ors Topographic wap		
mile in. to ft.									
1. Domestic:			Supply: well ID		10. □ Oil I	Field Water Supply: 16	ease		
Household	☐ Household 6. ☐ Dewatering: how many wells?								
Lawn & Garden	T					Cased Uncased Geotechnical			
Livestock						mal: how many bore			
2. ☐ Irrigation 9. Environmental Remediation: well ID 3. ☐ Feedlot ☐ Air Sparge ☐ Soil Vapor Extract					a) Closed Loop				
3. ☐ Feedlot 4. ☐ Industrial		Recovery	☐ Injection	chaction.					
Was a chemical/bacteriological sample submitted to KDHE? Yes Yes You If yes, date sample was submitted:									
Was a chemical/bacteriological sample submitted to KDHE: 1es 240 11 yes, date sample was submitted.									
8 TYPE OF CASING	USED:	Steel 15 PVC F	Other	CASI	IG JOINTS:	Glued Clampe	d Welded Threaded		
Casing diameter6	in. to	48 T. ft., Dia	ameteri	n. to	ft., Diamet	er in. tg	ft.		
Casing diameter									
TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel Fiberglass PVC Steel Other (Specify)									
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ Other (Specify) ☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)									
SCREEN OR PERFORATION OPENINGS ARE:									
☐ Continuous Slot ☐ Mill Slot, QQ ☐ Gauze Wrapped ☐ Torch Cut ☐ Drilled Holes ☐ Other (Specify)									
Louvered Shutter			110°		ione (Open Hol	·	0.4		
SCREEN-PERFORATED INTERVALS: From									
9 GROUT MATERIAL: Neat cement Cement grout Denoting Other									
Grout Intervals: From									
Nearest source of possible			,		,				
☐ Septic Tank	_	Lateral Lines	☐ Pit Privy	_	Livestock Pens		cide Storage		
□ Sewer Lines □ Cess Pool □ Sewage Lagoon □ Fuel Storage □ Abandoned Water Well ★ Watertight Sewer Lines □ Seepage Pit □ Feedyard □ Fertilizer Storage □ Oil Well/Gas Well									
Other (Specify) Direction from well? Distance from well?									
10 FROM TO				FROM		ITHO LOG (cont.) o	r PLUGGING INTERVALS		
		LITHOLOGIC			TO L	TITIO. LOG (COIL.) o	T PLUGUING IN TERVALS		
0 2		DIRT			TO L	TITIO. LOG (COIIL.) O	F FLUGUING IN TERVALS		
2 23	FILL	TAN S	BILTY		TO L	THO. LOG (coil.) o	F FLUOUING INTERVALS		
33 33	FILL D Chny SAND	TAN S 7400M	RILTY		TO L	THO. EOG (COIL.) O	F PLUGGING INTERVALS		
32 34	FILL CAMY SAND CLAY	TAN S TAN S Y LOOM BRAY	RILTY TAND HARD		TO L	THO. EOG (COIL.) O	F PLUGGING INTERVALS		
33 33	FILL D Chny SAND	TAN S 7400M	RILTY		TO L	Timo. Eod (cont.) o	F PLUGGING INTERVALS		
32 34	FILL CAMY SAND CLAY	TAN S TAN S Y LOOM BRAY	RILTY TAND HARD		TO L	TIMO. EGG (COIII.) O	F PLUGGING INTERVALS		
32 34	FILL CAMY SAND CLAY	TAN S TAN S Y LOOM BRAY	RILTY TAND HARD	EAD	TO L	THO. EOG (Cont.)	F PLUGGING INTERVALS		
33 32 32 34 34 58	FILL CLAY SAND CLAY SAND	DIRT TAN S Y LOOM Y BRAY D MEP.	BLACK & CL	EAD Notes:					
33 32 32 34 34 58	FILL CLAY SAND CLAY SAND	DIRT TAN S Y LOOM Y BRAY D MEP.	BLACK & CL	EAD Notes:					
32 34 32 34 34 34 34 58 S	CAMY SAND (LAY SAND)	TAN S TAN S Y LOOM Y BRAY D MED.	ERTIFICATION	Notes:	r well was	constructed, ☐ rec	onstructed, or □ plugged		
32 34 32 34 34 34 34 58 S	CAMY SAND (LAY SAND)	TAN S TAN S Y LOOM Y BRAY D MED.	ERTIFICATION	Notes:	r well was	constructed, ☐ rec	onstructed, or □ plugged		
11 CONTRACTOR'S under my jurisdiction ar Kansas Water Well Con under the business name	CAMY SAND (LAY SAND) OR LAND and was competractor's Lie of P.E.S.:	OWNER'S CONCERS NO. 32	ERTIFICATION A TAN HARIS BLACK & CL ERTIFICATION A LACK & CL ERTIFICA	Notes: This wate and er Well Rec	this record is cord was comp	constructed, rectrue to the best of moleted on imo-day-y	onstructed, or plugged by knowledge and belief.		
11 CONTRACTOR'S under my jurisdiction ar Kansas Water Well Con under the business name	CAMY SAND CAMY SAND OR LAND Ind was computator's Lie of P.E.S.: e copy to WATE alth and Environ	OWNER'S Coleted on (modernse No. 307)	ERTIFICATION A TAN HARIS BLACK & CL ERTIFICATION A LACK & CL ERTIFICA	Notes: This wate and er Well Rec	this record is cord was compared to \$5.00 for easure 420, Topeka, 1	constructed, reco	onstructed, or plugged by knowledge and belief.		