WATER W			Form W			sion of Water				
▼ Original R			Change i			urces App. No.	····	Well ID		
1 LOCATIO			L: H	raction	Sect	tion Number	Township Numb		ge Number	
County:	SAL	INE	1/0	WANEYASÉ YA	Street on Pour	360			□ E VQ W	
2 WELLO	WNEK: La	st Name: Con	inc <i>lfce</i> d				nere well is located			
Address:	28 3 9 1	E. RAY	,			tion from nearest town or intersection): If at owner's address, check here:				
Address: 3839 L. NAY										
	SALIO	A	State:	ZIP: 607401		· · · · · · · · · · · · · · · · · · ·				
3 LOCATE V		4 DEPTH	OF COMP	LETED WELL:	£4 ft.	5 Latitud	e:		(decimal degrees)	
WITH "X"		Depth(s) Gr	oundwater En	countered: 1)34	e ft.	1				
2) ft. 3) ft., or 4)										
WELL'S STATIC WATER LEVEL:					ft. Source for I atitude/I ongitude:					
	below land surface, measured on (mo-day									
NW	above land surface, measured on (mo-da				(**************************************				(o)	
	Pump test data: Well water was				, — — — — — — — — — — — — — — — — — — —					
W	Well water was									
SW	- SE	after		umping §						
	Fstimated Vield grom			onm .		6 Elevation:ft. ☐ Ground Level ☐ TOC				
S	S Bore Hole Diameter:! O in. to			O in. to 6	. ft. and Source: Land Survey GPS Topographic Map					
1 mile	<u> </u>			in. to			Other			
7 WELL WA	ATER TO					_				
1. Domestic:				Supply: well ID		10. 🔲 Oil F	ield Water Supply: le	ase		
	Household 6. Dewatering: how many wells?									
Lawn & C				narge: well ID well ID			mal: how many bores			
2. Irrigation				Remediation: well ID			ed Loop Horizont			
3. Feedlot	•		Air Sparge	Soil Vapor E			Loop Surface Di			
4. Industrial	l] Recovery	☐ Injection			r (specify):			
Was a chemical/bacteriological sample submitted to KDHE? ☐ Yes 📉 No If yes, date sample was submitted:										
Water well dis	sinfected?	1 77 Yes □	No				•			
8 TYPE OF	CASING	USED: □ S	teel PVC	☐ Other	CASIN	IG JOINTS:	Glued Clamped	l □ Welded	i ☐ Threaded	
8 TYPE OF CASING USED: Steel PVC Other										
Casing diamete	er5	in. to .5	ft., D	Diameter	in. to	ft., Diamet	er in. to	ft.		
Casing diamete Casing height a	above land s	in. to :5	. ft., D	Diameter	in. to	ft., Diamet	er in. to	ft.		
Casing height a TYPE OF SC	above land so REEN OR	in. to	ft., Γ in. ΓΙΟΝ ΜΑΤΕ	Diameter Weight 140 CRIAL:	in. to	ft., Diamet Wall thickne	erin. to ess or gauge No. J. A.	ft.		
Casing height a TYPE OF SC Steel	above land s REEN OR ☐ Stain	urface	ft., D. ft., D. in. ΓΙΟΝ ΜΑΤΕ ☐ Fibergla	Diameter Weight 140 ERIAL: ass	in. to lbs./ft.	ft., Diamet Wall thickne	er in. to	ft.		
Casing height a TYPE OF SC Steel Brass	above land s CREEN OR ☐ Stain ☐ Galva	in. to	ft., □ ft., □ ft., □ ft., □ in. FION MATE Fibergla Concret	Diameter	in. to	ft., Diamet Wall thickne	erin. to ess or gauge No. J. A.	ft.		
Casing height a TYPE OF SC Steel Brass SCREEN OR	above land some REEN OR Stain Galva PERFORA	urface	Filon MATE Fibergla Concret NINGS ARE	Diameter	in. to	ft., Diamet Wall thickne	erin. to ess or gauge No. J. J (Specify)			
Casing height a TYPE OF SC Steel Brass SCREEN OR Continuo	above land sicretal CREEN OR Stain Galva PERFORA	urface	H., D., D., It., D., L., D., D., D., D., D., D., D., D., D., D	Weight	in. to	ft., Diamet Wall thickne Other illed Holes [er			
Casing height a TYPE OF SC Steel Brass SCREEN OR Continuo	above land signated Stain Stain Galva PERFORA Ous Slot d Shutter	urface	ft., D. FION MATE Fibergla Concret NINGS ARE	Weight	in. to	ft., Diamet Wall thickne Other Other illed Holes one (Open Holes)	er			
Casing height a TYPE OF SC Steel Brass SCREEN OR Continuo Louvered SCREEN-PEI	above land signature of the control	urface	Fibergla ☐ Fibergla ☐ Concret NINGS ARE CAC☐ Gaua hed ☐ Wire ALS: From	Weight	in. to	ft., Diamet Wall thickne Other Other illed Holes one (Open Hol ft. to	er	ft. to	ft.	
Casing height a TYPE OF SC Steel Brass SCREEN OR Continuo Louvered SCREEN-PEI GRA	above land signature of the control	urface	ft., D. Fibergla Concret NINGS ARE OOD Gauched Wire ALS: From	Weight	in. to	ft., Diamet Wall thickne Other Other illed Holes one (Open Hol ft. to	er	ft. to		
Casing height a TYPE OF SC Steel Brass SCREEN OR Continuo Louvered SCREEN-PEI GRA 9 GROUT M	above land signature of the control	urface	ft., D. Fibergla Concret NINGS ARE OCO Gauched Wire ALS: From Cement	Weight	in. to	ft., Diamet Wall thickne Other Other Tilled Holes [one (Open Hol ft. to ft. to .	er	ft. to		
Casing height a TYPE OF SC Steel Brass SCREEN OR Continuo Louvered SCREEN-PEI GRA GROUT M Grout Intervals Nearest source	above land signature of possible ATERIA Balva PERFORA DUS Slot d Shutter RFORATE AVEL PAC MATERIA From of possible	urface	ft., D. Fibergla Concret NINGS ARI GAU Hed Wire ALS: From Cement C	Weight	in. to	ft., Diamet Wall thickne Other Other Tilled Holes [one (Open Hol ft. to ft. to .	er	ft. to		
Casing height a TYPE OF SC Steel Brass SCREEN OR Continuo Louvered SCREEN-PEI GRA GROUT M Grout Intervals Nearest source Septic Tai	above land so CREEN OR Stain Galva PERFORA Dus Slot d Shutter RFORATE AVEL PAC MATERIA From e of possible nk	urface	ft., D filon MATE Fibergla Concret NINGS ARE ALS: From CHACK: Fr	Weight	in. to	ft., Diamet Wall thickne Other Other One (Open Hol ft. to ft. to ther ft., From Livestock Pens	er	ft. to ft. to ft. to ft. to ft.	ft. ft.	
Casing height a TYPE OF SC Steel Brass SCREEN OR Continuo Louvered SCREEN-PEI GRA GROUT M Grout Intervals Nearest source Septic Tai	above land signature in the control of the control	urface	ft., D. filon MATE Fibergla Concret NINGS ARE O	Weight	in. to	ft., Diamet Wall thickne Other Other Other One (Open Holomore, ft. to other) ther ft. rom Livestock Pens Fuel Storage	er	ft. to ft.	ft. ft.	
Casing height a TYPE OF SC Steel Brass SCREEN OR Continuo Louvered SCREEN-PEI GRA GROUT M Grout Intervals Nearest source Sewer Lin Watertigh	above land so CREEN OR Stain Galva PERFORA Dus Slot d Shutter RFORATE AVEL PAC MATERIA From e of possible nk nes at Sewer Line	urface	Fibergla Concret Concr	Diameter Weight	in. to	ft., Diamet Wall thickne Wall thickne Other Other One (Open Hol ft. to ft. to ther ft., From Livestock Pens Fuel Storage Fertilizer Storage	cr	ft. to ft. to ft. to ft. to ft. to It. dide Storage ft. dide Storage	ft. ft.	
Casing height a TYPE OF SC Steel Brass SCREEN OR Continuo Louvered SCREEN-PEI GRA GROUT M Grout Intervals Nearest source Sewer Lin Watertigh	above land so CREEN OR Stain Galva PERFORA Dus Slot d Shutter RFORATE AVEL PAC MATERIA From e of possible nk nes at Sewer Line	urface	Fibergla Concret Concr	Diameter Weight	in. to	ft., Diamet Wall thickne Wall thickne Other Other One (Open Hol ft. to ft. to ther ft., From Livestock Pens Fuel Storage Fertilizer Storage	cr	ft. to ft. to ft. to ft. to ft. to It. dide Storage ft. dide Storage	ft. ft.	
Casing height a TYPE OF SC Steel Brass SCREEN OR Continuo Louvered SCREEN-PEI GRA 9 GROUT M Grout Intervals Nearest source Septic Tan Sewer Lin Watertigh Other (Spe	above land so CREEN OR Stain Galva PERFORA Dus Slot d Shutter RFORATE AVEL PAC ATERIA From e of possible nk nes nt Sewer Line pecify) well?	in. to	ft., D. in. Fibergla Concret NINGS ARI ALS: From ALS: From cement Concent Lateral Lines Cess Pool Seepage Pit	Weight / C C C C C C C C C C C C C C C C C C	in. to	ft., Diamet Wall thickne Wall thickne Other Other One (Open Hol ft. to ft. to ther ft., From Livestock Pens Fuel Storage Fertilizer Storage	cr	ft. to	ft. ft. 	
Casing height a TYPE OF SC Steel Brass SCREEN OR Continuo Louvered SCREEN-PEI GRA 9 GROUT M Grout Intervals Nearest source Septic Tar Sewer Lin Watertigh Other (Sp Direction from	above land so CREEN OR Stain Galva PERFORA Dus Slot d Shutter RFORATE AVEL PAC IATERIA From e of possible nk nes nt Sewer Line pecify) well?	in. to	ft., D filon MATE Fibergla Concret NINGS ARE ALS: From CHACK: Fr	Weight / C C C C C C C C C C C C C C C C C C	in. to	ft., Diamet Wall thickne Wall thickne Other Other One (Open Hol ft. to ft. to ther ft., From Livestock Pens Fuel Storage Fertilizer Storage	cr	ft. to	ft. ft. 	
Casing height a TYPE OF SC Steel Brass SCREEN OR Continuo Louvered SCREEN-PEI GRA 9 GROUT M Grout Intervals Nearest source Septic Tar Sewer Lin Watertigh Other (Sp Direction from	above land so CREEN OR Stain Galva PERFORA Dus Slot d Shutter RFORATE AVEL PAC IATERIA From e of possible nk nes nt Sewer Line pecify) well?	in. to	ft., D. filon MATE Fibergla Concret Co	Diameter Weight	in. to	ft., Diamet Wall thickne Wall thickne Other Other One (Open Hol ft. to ft. to ther ft., From Livestock Pens Fuel Storage Fertilizer Storage	cr	ft. to	ft. ft. 	
Casing height a TYPE OF SC Steel Brass SCREEN OR Continuo Louvered SCREEN-PEI GRA 9 GROUT M Grout Intervals Nearest source Septic Tar Sewer Lin Watertigh Other (Sp Direction from 10 FROM	above land so CREEN OR Stain Galva PERFORA Dus Slot d Shutter RFORATE AVEL PAC MATERIA From e of possible nk nes at Sewer Line pecify) Well?	in. to	ft., D. filon MATE Fibergla Concret Co	Diameter Weight	in. to	ft., Diamet Wall thickne Wall thickne Other Other One (Open Hol ft. to ft. to ther ft., From Livestock Pens Fuel Storage Fertilizer Storage	cr	ft. to	ft. ft. 	
Casing height a TYPE OF SC Steel Brass SCREEN OR Continuo Louvered SCREEN-PEI GRA 9 GROUT M Grout Intervals Nearest source Sewer Lin Watertigh Other (Sp Direction from 10 FROM	above land so CREEN OR Stain Galva PERFORATE AVEL PAC ATERIA From of possible onk nes at Sewer Line pecify) TO TO TO TO TO TO TO TO T	in. to	ft., D. filon MATE Fibergla Concret Co	Diameter Weight	in. to	ft., Diamet Wall thickne Wall thickne Other Other One (Open Hol ft. to ft. to ther ft., From Livestock Pens Fuel Storage Fertilizer Storage	cr	ft. to	ft. ft. 	
Casing height a TYPE OF SC Steel Brass SCREEN OR Continuo Louvered SCREEN-PEI GRA 9 GROUT M Grout Intervals Nearest source Sewer Lin Watertigh Other (Sp Direction from 10 FROM	above land so CREEN OR Stain Galva PERFORATE AVEL PAC ATERIA From of possible onk nes at Sewer Line pecify) TO TO TO TO TO TO TO TO T	in. to	ft., D. filon MATE Fibergla Concret Co	Diameter Weight	in. to	ft., Diamet Wall thickne Wall thickne Other Other One (Open Hol ft. to ft. to ther ft., From Livestock Pens Fuel Storage Fertilizer Storage	cr	ft. to	ft. ft. 	
Casing height a TYPE OF SC Steel Brass SCREEN OR Continuo Louvered SCREEN-PEI GRA 9 GROUT M Grout Intervals Nearest source Sewer Lin Watertigh Other (Sp Direction from 10 FROM	above land so CREEN OR Stain Galva PERFORATE AVEL PAC ATERIA From of possible onk nes at Sewer Line pecify) TO TO TO TO TO TO TO TO T	in. to	ft., D. filon MATE Fibergla Concret Co	Diameter Weight	in. to	ft., Diamet Wall thickne Wall thickne Other Other One (Open Hol ft. to ft. to ther ft., From Livestock Pens Fuel Storage Fertilizer Storage	cr	ft. to	ft. ft. 	
Casing height a TYPE OF SC Steel Brass SCREEN OR Continuo Louvered SCREEN-PEI GRA 9 GROUT M Grout Intervals Nearest source Sewer Lin Watertigh Other (Sp Direction from 10 FROM	above land so CREEN OR Stain Galva PERFORATE AVEL PAC ATERIA From of possible onk nes at Sewer Line pecify) TO TO TO TO TO TO TO TO T	in. to	ft., D. filon MATE Fibergla Concret Co	Diameter Weight	in. to	ft., Diamet Wall thickne Wall thickne Other Other One (Open Hol ft. to ft. to ther ft., From Livestock Pens Fuel Storage Fertilizer Storage	cr	ft. to	ft. ft. 	
Casing height a TYPE OF SC Steel Brass SCREEN OR Continuo Louvered SCREEN-PEI GRA 9 GROUT M Grout Intervals Nearest source Sewer Lin Watertigh Other (Sp Direction from 10 FROM	above land so CREEN OR Stain Galva PERFORATE AVEL PAC ATERIA From of possible onk nes at Sewer Line pecify) TO TO TO TO TO TO TO TO T	in. to	ft., D. filon MATE Fibergla Concret Co	Diameter Weight	in. to	ft., Diamet Wall thickne Wall thickne Other Other One (Open Hol ft. to ft. to ther ft., From Livestock Pens Fuel Storage Fertilizer Storage	cr	ft. to	ft. ft. 	
Casing height a TYPE OF SC Steel Brass SCREEN OR Continuo Louvered SCREEN-PEI GRA 9 GROUT M Grout Intervals Nearest source Septic Tan Sewer Lin Watertigh Other (Specific of FROM OFROM OFFI OFROM OFROM OFFI OFROM OFFI OFROM OFFI OFROM OFFI OFFI OFFI OFFI OFFI OFFI OFFI OF	above land signature in the control of the control	in. to	ft., D. filon MATE Fibergla Concret Co	Weight	in. to	ft., Diamet Wall thicknee Other Other Other Other One (Open Holes ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. To ft. ft. To ft.	cr	ft. to PLUGGING		
Casing height a TYPE OF SC Steel Brass SCREEN OR Continuo Louvered SCREEN-PEI GRA 9 GROUT M Grout Intervals Nearest source Septic Tan Sewer Lin Watertigh Other (Specific of FROM OFROM OFFI OFROM OFROM OFFI OFROM OFFI OFROM OFFI OFROM OFFI OFFI OFFI OFFI OFFI OFFI OFFI OF	above land signature in the control of the control	in. to	ft., D. filon MATE Fibergla Concret Co	Weight	in. to	ft., Diamet Wall thicknee Other Other Other Other One (Open Holes ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. To ft. ft. To ft.	cr	ft. to PLUGGING	ftft. Well	
Casing height a TYPE OF SC Steel Brass SCREEN OR Continuo Louvered SCREEN-PEI GRA 9 GROUT M Grout Intervals Nearest source Septic Tan Sewer Lin Watertigh Other (Sp Direction from 10 FROM C 34 43 11 CONTRA under my juris	above land signature of REEN OR Stain Galva PERFORATE AVEL PAC ATERIA From of possible nk nes true of possible nk nes true of possible nk action Call action	In. to	H	Diameter Weight	in. to	ft., Diamet Wall thickne Other Oth	constructed, recorrue to the best of m	ft. to	ftftft	
Casing height a TYPE OF SC Steel Brass SCREEN OR Continuo Louvered SCREEN-PEI GRA 9 GROUT M Grout Intervals Nearest source Septic Tan Sewer Lin Watertigh Other (Sp Direction from 10 FROM C 34 43 11 CONTRA under my juris	above land signature of REEN OR Stain Galva PERFORATE AVEL PAC ATERIA From of possible nk nes true of possible nk nes true of possible nk action Call action	In. to	H	Diameter Weight	in. to	ft., Diamet Wall thickne Other Oth	constructed, recorrue to the best of m	ft. to	ftftft	
Casing height a TYPE OF SC Steel Brass SCREEN OR Continuo Louvered SCREEN-PEI GRA 9 GROUT M Grout Intervals Nearest source Septic Tar Sewer Lin Watertigh Other (Sp Direction from 10 FROM 11 CONTRA under my juris Kansas Water under the busi	ACTOR'S sdiction and well Continess name	In. to	ft., D. filon MATE Fibergla Concret Concret NINGS ARE CAC Gauched Wire ALS: From Concert ALS: From Concert C	Diameter Weight	in. to	milled Holes [one (Open Holes of the to the	constructed, recorrue to the best of mileted on (m)o-day-years	ft. to ft	or plugged ge and belief.	
Casing height a TYPE OF SC Steel Brass SCREEN OR Continuo Louvered SCREEN-PEI GRA 9 GROUT M Grout Intervals Nearest source Septic Tar Sewer Lin Watertigh Other (Sp Direction from 10 FROM 11 CONTRA under my juris Kansas Water under the busi	ACTOR'S sdiction and well Continues name ONS: Send one	In. to	Fibergla Goncret NINGS ARE CACO Gauched Wire ALS: From ALS: From Cement Concert Lateral Lines Cess Pool Seepage Pit CITHOLOGIC LATERAL SIL LATERAL S	Diameter Weight	in. to	milled Holes [one (Open Holes one (Open Holes one to the fit to the fit. The fit of the	constructed, recorrue to the best of mileted on (m)o-day-years or gauge No. J. J. S.	ft. to ft	or plugged ge and belief.	