	RWELL		Form W				ision of Water	į				
		Correction	Change in		se		ources App. No.		Well ID	<u> </u>		
1 7		VATER WE		raction	v Mau	Sec	tion Number	Township Numb		nge Number		
Count	y:	quires		P/4/4H	24 NE14		6	T 28 S	<u>R</u>	-□E XW		
2 WELL	· OWNER:(Ast Name:	il Kami	irst:///	helle	Street or Ru	ral Address wh	ere well is located	(if unknown	, distance and		
2 WELL OWNER: Clast Name: Leibkam First: Michelle Street or Rural Address where well is located (if unknown, distance and direction from nearest town or intersection): If at owner's address, check here:												
Address:		n dr	4		' .	•						
City:	Wes	cla	State: 2	ZIP: 67	215							
3 LOCAT	TE WELL	4 DEPT			· -	11/0 0		37 / 100	201	- 1		
WITH '		Donth(a) G	DEPTH OF COMPLETED WELL:									
SECTION	ft. 3) ft., or 4] D				Longitude:(decimal degrees)							
	N	WELL'S S	WELL'S STATIC WATER LEVEL: 33				Datum: WGS 84 NAD 83 NAD 27					
	K	☐ helow	helow land surface measured on (mo day yr)					Source for Latitude/Longitude:				
NW	NE	■ above	above land surface, measured on (mo-day-yr)				GPS (unit make/model:					
		rump test o	rump test data: well water was			. • • •	□ Land	(WAAS enabled? ☐ Yes ☐ No) ☐ Land Survey ☐ Topographic Map				
w	E	after	after hours pumping gpm				Online Mapper:					
sw	SE				ft		_			••••••••		
		after	hours pu	mping		gpm	6 Floreties	α				
	S	Estimated 1	rield Zo. +	gpm			Source	1:ft.	U Ground	Level TOC		
1	s mile		Diameter: ./2					Land Survey [] (
mile in. to ft. Other Other												
1. Domestic			A.S.] Public Water	Cumple:	wall ID		10 ET 03 ES	.1110				
☐ House		6. F	Dewatering: 1	bow man	wen 1D v wells?	***************************************	10. [] Oli Fic	eld Water Supply: le : well ID	ase	••••••		
1	& Garden	7.	Aquifer Recha	arge: wel	Weils: ID		TI. Test Hole	☐ Uncased ☐ (I		
Livest		8.	Monitoring: v	well ID			12. Geothern	al: how many bores	ococcinica 9	1		
2. 🗌 Irrigat	ion	9. E	nvironmental R	emediatio	on: well ID	***************************************		Loop Horizont				
3. Feedlo			Air Sparge		oil Vapor E			Loop Surface Dis				
4. Indust	rial] Recovery	☐ In	njection		13. Other	(specify):				
Was a che	Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:											
Water well	disinfected	Yes 🗆	No			,	y, and bu	inpro was sasmitto	······································	***************************************		
8 TYPE C	OF CASING	USED: S	teel PPVC [Other .		CASIN	IG JOINTS: 18	Glued Clamped	□ Welder	Threaded		
Casing diam	neter	in. to	44. ft., Di	ameter		in. to	ft Diameter	in to	A	I I I I III Caucu		
Casing heigh	nt above land	Casing diameter										
TYPE OF SCREEN OR PERFORATION MATERIAL:												
TYPE OF		R PERFORAT	TION MATER	RIAL:				88	•			
TYPE OF	☐ Stai	R PERFORAT nless Steel	ΓΙΟΝ MATEF ☐ Fiberglas	RIAL:	PVC		Other (Specify)		•••••		
TYPE OF	☐ Stai ☐ Gal	R PERFORAT nless Steel vanized Steel	FION MATER ☐ Fiberglas ☐ Concrete	RIAL: ss 'tile	PVC	ed (open hole	Other (•••••		
Steel Brass SCREEN	☐ Stai ☐ Gal OR PERFOR	R PERFORAT nless Steel vanized Steel ATION OPE	FION MATER ☐ Fiberglas ☐ Concrete ENINGS ARE:	RIAL: ss tile	PVC None us	ed (open hole	☐ Other ()	Specify)	•••••••			
TYPE OF Steel ☐ Steel ☐ Brass SCREEN (☐ Contin	☐ Stai ☐ Gal· OR PERFOR nuous Slot	R PERFORATIONS Steel vanized Steel ATION OPE	FION MATER ☐ Fiberglas ☐ Concrete NINGS ARE: ☐ Gauze	RIAL: ss tile : Wrapped	PVC None us	ed (open hole	Other (Specify) Other (Specify)	•••••••			
☐ Steel ☐ Brass SCREEN (☐ Contin	☐ Stai ☐ Gal OR PERFOR nuous Slot ered Shutter	R PERFORATIONS Steel ATION OPE Mill Slot	Fiberglas ☐ Fiberglas ☐ Concrete CNINGS ARE: ☐ Gauze	RIAL: ss tile Wrapped	PVC None us	ed (open hole	Other (Specify) Other (Specify)	•••••••	•••••		
☐ Steel ☐ Brass SCREEN (☐ Contin	☐ Stai ☐ Gal OR PERFOR nuous Slot ered Shutter	R PERFORATIONS Steel ATION OPE Mill Slot	Fiberglas ☐ Fiberglas ☐ Concrete CNINGS ARE: ☐ Gauze	RIAL: ss tile Wrapped	PVC None us	ed (open hole	Other (Specify) Other (Specify)	•••••••	•••••		
TYPE OF Steel Brass Continuation Louve SCREEN-F	☐ Stai ☐ Gal* OR PERFOR nuous Slot cred Shutter PERFORAT RAVEL PA	R PERFORATIONS Steel ATION OPE Mill Slot Key Puncl ED INTERVA CK INTERVA	Fiberglas Fiberglas Concrete CNINGS ARE: Gauze hed Wire V ALS: From A	RIAL: ss tile Wrapped Wrapped Wrapped Wrapped	PVC None us Tor Say to	ed (open hole ch Cut De y Cut No Off., From Off., From	Other (f) rilled Holes one (Open Hole)	Other (Specify) ft., From ft., From	ft. to	ft.		
Steel Brass SCREEN (Contin Louve SCREEN-F	☐ Stai ☐ Gal* OR PERFOR nuous Slot ered Shutter PERFORAT RAVEL PA F MATERIA	R PERFORATIONS Steel ATION OPE Mill Slot Key Puncl ED INTERV CK INTERV Neat of	Fiberglas Goncrete CNINGS ARE: Gauze hed Wire ALS: From Comment Ce	RIAL: ss tile Wrapped Wrapped Lightharpoonum the ment ground	PVC None us Tor Say to	ed (open hole ch Cut	Other (i) rilled Holes one (Open Hole)	Other (Specify) ft., From ft., From	ft. to	ft.		
SCREEN C Conting Conti	☐ Stai ☐ Gal* OR PERFOR nuous Slot ered Shutter PERFORAT RAVEL PA F MATERIA vals: From	R PERFORA nless Steel vanized Steel ATION OPE Mill Slot Key Puncl ED INTERV CK INTERV L: Neat	FION MATER Fiberglas Concrete CNINGS ARE: Gauze Hed Wire ALS: From Comment Ce	RIAL: ss tile Wrapped Wrapped Lightharpoonum the ment ground	PVC None us Tor Say to	ed (open hole ch Cut	Other (i) rilled Holes one (Open Hole)	Other (Specify) ft., From ft., From	ft. to	ft.		
SCREEN (Continuity Co	☐ Stai ☐ Gal* OR PERFOR nuous Slot ered Shutter PERFORAT RAVEL PA F MATERIA (als: From urce of possible	R PERFORA nless Steel vanized Steel ATION OPE Mill Slot Key Puncl ED INTERV CK INTERV L: Neat of the contamination	FION MATER Fiberglas Concrete CNINGS ARE: Gauze hed Wire ALS: From Cement Ce fiberglas	RIAL: ss tile Wrapped Wrapped M. ft. ft. ment grot , From	PVC None us d	ed (open hole ch Cut Do y Cut N 2 ft., From Oft., From ttonite O t. to	Other (f) rilled Holes one (Open Hole)	Other (Specify) ft., From ft., From ft. to	ft. to ft. to ft.	ft.		
SCREEN C Conting Conti	☐ Stai ☐ Gal* OR PERFOR nuous Slot ered Shutter PERFORAT RAVEL PA F MATERIA vals: From urce of possible Tank	R PERFORA nless Steel vanized Steel ATION OPE Mill Slot Key Puncl ED INTERV CK INTERV L: Neat of the contaminati	FION MATER Fiberglas Concrete CNINGS ARE: Gauze Hed Wire ALS: From Comment Ce	RIAL: ss tile Wrapped Wrapped Mrapped Wrapped Wrapped Wrapped Wrapped Wrapped Wrapped Wrapped Wrapped	PVC None us d	ed (open hole ch Cut	Other (f) rilled Holes one (Open Hole)	Other (Specify) ft., From ft., From ft. to	ft. to ft. to ft. to	ft.		
Steel Steel Brass SCREEN (Continuing Louve SCREEN-F G GROUT Grout Interv Nearest sou	☐ Stai ☐ Gal* OR PERFOR muous Slot ered Shutter PERFORAT RAVEL PA F MATERIA vals: From urce of possible Tank Lines ight Sewer Line	R PERFORATION OPE Mill Slot ED INTERV CK INTERV L: Neat of the contaminations	FION MATER Fiberglas Concrete CNINGS ARE: Gauze hed Wire ALS: From Cement Ce Lateral Lines	RIAL: ss tile Wrapped Wrapped Mrapped Wrapped Wrapped Wrapped Wrapped Wrapped Wrapped Wrapped Wrapped	PVC None us d	ed (open hole ch Cut Do y Cut N 2 ft., From Oft., From ttonite O t. to	Other (f) rilled Holes one (Open Hole)	Other (Specify) ft., From ft., From ft. to Insectice	ft. to ft. to ft. to ft. to ft.	ft.		
Steel Steel Brass SCREEN (Contil Louve SCREEN-F G GROUT Grout Interv Nearest sou Septic Sewer Swaterti	☐ Stai ☐ Gal* OR PERFOR muous Slot ered Shutter PERFORAT RAVEL PA F MATERIA vals: From urce of possible Tank Lines ight Sewer Lie (Specify)	R PERFORATION OPE Mill Slot ED INTERV CK INTERV L: Neat of the contaminations	FION MATER Fiberglas Concrete CNINGS ARE: Gauze hed Wire ALS: From Cement Ce On: Lateral Lines Cess Pool	RIAL: ss tile Wrapped Wrapped Wing file Wrapped	PVC None us d Tor Say to Mail ut Ben Pit Privy Sewage Lag Feedyard	ed (open hole ch Cut	Other (f) rilled Holes one (Open Hole)	Other (Specify) ft., From ft., From ft. to Insectice Abandor	ft. to ft. to ft. to ft. to ft.	ft.		
Steel Steel Brass SCREEN (Continuing Louve SCREEN-F G GROUT Grout Interv Nearest sou Septic Sewer Sewatert COther (Direction fro	☐ Stai ☐ Gal OR PERFOR nuous Slot ered Shutter PERFORAT RAVEL PA F MATERI rals: From urce of possibl Tank Lines ight Sewer Lit (Specify) om well?	R PERFORA nless Steel vanized Steel ATION OPE Mill Slot Key Puncl ED INTERV CK INTERV L: Neat ft. to le contaminations	FION MATER Fiberglas Concrete CNINGS ARE: Gauze hed Wire ALS: From ALS: From cement Ce Lateral Lines Cess Pool Seepage Pit	RIAL: ss tile Wrapped Wrapped Finent grou , From P S Distance	PVC None us d Tor Say to Mail ut Ben Pit Privy Sewage Lag Feedyard	ed (open hole ch Cut	Other (f) rilled Holes one (Open Hole)	Other (Specify) ft., From ft., From ft. to Insectice Abandoo	ft. to ft. to ft. to ft. to ft. dide Storage ned Water Vi/Gas Well	ft. ft. 		
SCREEN (GONTING SCREEN-I GOUT INTERVIEW SCREEN-I GOUT INTERV Nearest sou Septic Sewer Sewer Other (Direction fro 10 FROM	☐ Stai ☐ Gal* OR PERFOR muous Slot ered Shutter PERFORAT RAVEL PA F MATERIA vals: From urce of possible Tank Lines ight Sewer Lie (Specify)	R PERFORA nless Steel vanized Steel ATION OPE Mill Slot Key Puncl ED INTERV CK INTERV L: Neat ft. to le contaminations	FION MATER Fiberglas Concrete CNINGS ARE: Gauze hed Wire ALS: From Cement Ce On: Lateral Lines Cess Pool	RIAL: ss tile Wrapped Wrapped Finent grou , From P S Distance	PVC None us d Tor Say to Mail ut Ben Pit Privy Sewage Lag Feedyard	ed (open hole ch Cut	Other (f) rilled Holes one (Open Hole)	Other (Specify) ft., From ft., From ft. to Abandon	ft. to ft. to ft. to ft. to ft. dide Storage ned Water Vi/Gas Well	ft. ft. 		
Steel Steel Brass SCREEN (Continuing Louve SCREEN-F G GROUT Grout Interv Nearest sou Septic Sewer Sewatert COther (Direction fro	Galor PERFORM IN CONTROL PERFORAT PERFORAT PERFORAT PERFORAT PERFORAT PERFORM IN CONTROL PERFORM INCOLUTION IN CONTROL PERFORM	R PERFORA nless Steel vanized Steel ATION OPE Mill Slot Key Puncl ED INTERV CK INTERV L: Neat ft. to le contaminations	FION MATER Fiberglas Concrete CNINGS ARE: Gauze hed Wire ALS: From ALS: From cement Ce Lateral Lines Cess Pool Seepage Pit	RIAL: ss tile Wrapped Wrapped Finent grou , From P S Distance	PVC None us d Tor Say to Mail ut Ben Pit Privy Sewage Lag Feedyard	ed (open hole ch Cut	Other (f) rilled Holes one (Open Hole)	Other (Specify) ft., From ft., From ft. to Insectice Abandoo	ft. to ft. to ft. to ft. to ft. dide Storage ned Water Vi/Gas Well	ft. ft. ft.		
Steel Brass SCREEN (Continuity Louve SCREEN-I GOUT Grout Interv Nearest sou Sewer Sewer Swatert One Continuity Continuity Continuity Nearest sou From Sewer Steel From Continuity Continuity Steel From Continuity Continuity Steel From Continuity From Con	☐ Stai ☐ Gal OR PERFOR nuous Slot ered Shutter PERFORAT RAVEL PA F MATERI rals: From urce of possibl Tank Lines ight Sewer Lit (Specify) om well?	R PERFORA nless Steel vanized Steel ATION OPE Mill Slot Key Puncl ED INTERV CK INTERV L: Neat ft. to le contaminations	FION MATER Fiberglas Concrete CNINGS ARE: Gauze hed Wire ALS: From ALS: From cement Ce Lateral Lines Cess Pool Seepage Pit	RIAL: ss tile Wrapped Wrapped Finent grou , From P S Distance	PVC None us d Tor Say to Mail ut Ben Pit Privy Sewage Lag Feedyard	ed (open hole ch Cut	Other (f) rilled Holes one (Open Hole)	Other (Specify) ft., From ft., From ft. to Insectice Abandoo	ft. to ft. to ft. to ft. to ft. dide Storage ned Water Vi/Gas Well	ft. ft. ft.		
SCREEN (GONTING SCREEN-I GOUT INTERVIEW SCREEN-I GOUT INTERV Nearest sou Septic Sewer Sewer Other (Direction fro 10 FROM	Galor PERFORM IN CONTROL PERFORAT PERFORAT PERFORAT PERFORAT PERFORAT PERFORM IN CONTROL PERFORM INCOLUTION IN CONTROL PERFORM	R PERFORA nless Steel vanized Steel ATION OPE Mill Slot Key Puncl ED INTERV CK INTERV L: Neat ft. to le contaminations	FION MATER Fiberglas Concrete CNINGS ARE: Gauze hed Wire ALS: From ALS: From cement Ce Lateral Lines Cess Pool Seepage Pit	RIAL: ss tile Wrapped Wrapped Finent grou , From P S Distance	PVC None us d Tor Say to Mail ut Ben Pit Privy Sewage Lag Feedyard	ed (open hole ch Cut	Other (f) rilled Holes one (Open Hole)	Other (Specify) ft., From ft., From ft. to Insectice Abandoo	ft. to ft. to ft. to ft. to ft. dide Storage ned Water Vi/Gas Well	ft. ft. 		
Steel Brass SCREEN (Continuity Louve SCREEN-I GOUT Grout Interv Nearest sou Sewer Sewer Swatert One Continuity Continuity Continuity Nearest sou From Sewer Steel From Continuity Continuity Steel From Continuity Continuity Steel From Continuity From Con	Galor PERFORM IN CONTROL PERFORAT PERFORAT PERFORAT PERFORAT PERFORAT PERFORM IN CONTROL PERFORM INCOLUTION IN CONTROL PERFORM	R PERFORA nless Steel vanized Steel ATION OPE Mill Slot Key Puncl ED INTERV CK INTERV L: Neat ft. to le contaminations	FION MATER Fiberglas Concrete CNINGS ARE: Gauze hed Wire ALS: From ALS: From cement Ce Lateral Lines Cess Pool Seepage Pit	RIAL: ss tile Wrapped Wrapped Finent grou , From P S Distance	PVC None us d Tor Say to Mail ut Ben Pit Privy Sewage Lag Feedyard	ed (open hole ch Cut	Other (f) rilled Holes one (Open Hole)	Other (Specify) ft., From ft., From ft. to Insectice Abandoo	ft. to ft. to ft. to ft. to ft. dide Storage ned Water Vi/Gas Well	ft. ft. 		
Steel Brass SCREEN (Continuity Louve SCREEN-I GOUT Grout Interv Nearest sou Sewer Sewer Swatert One Continuity Continuity Continuity Nearest sou From Sewer Steel From Continuity Continuity Steel From Continuity Continuity Steel From Continuity From Con	Galor PERFORM IN CONTROL PERFORAT PERFORAT PERFORAT PERFORAT PERFORAT PERFORM IN CONTROL PERFORM INCOLUTION IN CONTROL PERFORM	R PERFORA nless Steel vanized Steel ATION OPE Mill Slot Key Puncl ED INTERV CK INTERV L: Neat ft. to le contaminations	FION MATER Fiberglas Concrete CNINGS ARE: Gauze hed Wire ALS: From ALS: From cement Ce Lateral Lines Cess Pool Seepage Pit	RIAL: ss tile Wrapped Wrapped Finent grou , From P S Distance	PVC None us d Tor Say to Mail ut Ben Pit Privy Sewage Lag Feedyard	ed (open hole ch Cut	Other (f) rilled Holes one (Open Hole)	Other (Specify) ft., From ft., From ft. to Insectice Abandoo	ft. to ft. to ft. to ft. to ft. dide Storage ned Water Vi/Gas Well	ft. ft. ft.		
Steel Brass SCREEN (Continuity Louve SCREEN-I GOUT Grout Interv Nearest sou Sewer Sewer Swatert One Continuity Continuity Continuity Nearest sou From Sewer Steel From Continuity Continuity Steel From Continuity Continuity Steel From Continuity From Con	Galor PERFORM IN CONTROL PERFORAT PERFORAT PERFORAT PERFORAT PERFORAT PERFORM IN CONTROL PERFORM INCOLUTION IN CONTROL PERFORM	R PERFORA nless Steel vanized Steel ATION OPE Mill Slot Key Puncl ED INTERV CK INTERV L: Neat ft. to le contaminations	FION MATER Fiberglas Concrete CNINGS ARE: Gauze hed Wire ALS: From ALS: From cement Ce Lateral Lines Cess Pool Seepage Pit	RIAL: ss tile Wrapped Wrapped Finent grou , From P S Distance	PVC None us d Tor Say to Mail ut Ben Pit Privy Sewage Lag Feedyard	ed (open hole ch Cut	Other (f) rilled Holes one (Open Hole)	Other (Specify) ft., From ft., From ft. to Insectice Abandoo	ft. to ft. to ft. to ft. to ft. dide Storage ned Water Vi/Gas Well	ft. ft. ft.		
Steel Brass SCREEN (Continuity Louve SCREEN-I GOUT Grout Interv Nearest sou Sewer Sewer Swatert One Continuity Continuity Continuity Nearest sou From Sewer Steel From Continuity Continuity Steel From Continuity Continuity Steel From Continuity From Con	Galor PERFORM IN CONTROL PERFORAT PERFORAT PERFORAT PERFORAT PERFORAT PERFORM IN CONTROL PERFORM INCOLUTION IN CONTROL PERFORM	R PERFORA nless Steel vanized Steel ATION OPE Mill Slot Key Puncl ED INTERV CK INTERV L: Neat ft. to le contaminations	FION MATER Fiberglas Concrete CNINGS ARE: Gauze hed Wire ALS: From ALS: From cement Ce Lateral Lines Cess Pool Seepage Pit	RIAL: ss tile Wrapped Wrapped Finent grou , From P S Distance	PVC None us d Tor Say to Mail ut Ben Pit Privy Sewage Lag Feedyard	ed (open hole ch Cut	Other (f) rilled Holes one (Open Hole)	Other (Specify) ft., From ft., From ft. to Insectice Abandoo	ft. to ft. to ft. to ft. to ft. dide Storage ned Water Vi/Gas Well	ft. ft. ft.		
Steel Brass SCREEN (Continuity Louve SCREEN-I GOUT Grout Interv Nearest sou Sewer Sewer Swatert One Continuity Continuity Continuity Nearest sou From Sewer Steel From Continuity Continuity Steel From Continuity Continuity Steel From Continuity From Con	Galor PERFORM IN CONTROL PERFORAT PERFORAT PERFORAT PERFORAT PERFORAT PERFORM IN CONTROL PERFORM INCOLUTION IN CONTROL PERFORM	R PERFORA nless Steel vanized Steel ATION OPE Mill Slot Key Puncl ED INTERV CK INTERV L: Neat ft. to le contaminations	FION MATER Fiberglas Concrete CNINGS ARE: Gauze hed Wire ALS: From ALS: From cement Ce Lateral Lines Cess Pool Seepage Pit	RIAL: ss tile Wrapped Wrapped Finent grou , From P S Distance	PVC None us d Tor Say to Management ut Privy Sewage Lag Feedyard	ed (open hole ch Cut	Other (f) rilled Holes one (Open Hole)	Other (Specify) ft., From ft., From ft. to Insectice Abandoo	ft. to ft. to ft. to ft. to ft. dide Storage ned Water Vi/Gas Well	ft. ft. 		
Steel Brass SCREEN (Contin Louve SCREEN-I GO GROUT Grout Interv Nearest sou Septic Sewer Swatert Other (Direction fro 10 FROM	Gal- OR PERFOR nuous Slot ered Shutter PERFORAT RAVEL PA T MATERIA rals: From urce of possible Tank Lines ight Sewer Lin (Specify) om well? 117	R PERFORA nless Steel vanized Steel ATION OPE Mill Slot Key Puncled INTERVAL: Neat of the contaminations S.	Fiberglas Concrete	RIAL: ss tile Wrapped Wrapped Change of the service of the serv	PVC None us d	ed (open hole ch Cut	one (Open Hole)	Other (Specify) ft., From ft., From ft. to Insectice Abandoo Oil Wel	ft. to ft. to ft.	ftft. Well		
Steel Steel Brass Contin Louve SCREEN Good GROUT Grout Interv Nearest sou Septic Sewer Swatest Other Direction fro 10 FROM 2 3.3 11 11 7	Stai Gal OR PERFOR nuous Slot ered Shutter PERFORAT RAVEL PA F MATERIA rals: From urce of possib Tank Lines ight Sewer Li (Specify) TO 33 117 140	R PERFORA nless Steel vanized Steel vanized Steel ATION OPE Mill Slot Key Puncle INTERVAL: Neat of the contaminations Steel St	Fiberglas Concrete	RIAL: ss tile Wrapped Wrapped Wrapped Wrapped From Distant	PVC None us d	ed (open hole ch Cut	one (Open Hole)	Other (Specify) ft., From ft., From ft. to Insectice Abando Oil Wel ft. HO. LOG (cont.) or	ft. to ft. to ft. to ft.	Well		
Steel Steel Brass Contin Louve SCREEN Good GROUT Grout Interv Nearest sou Septic Sewer Swatest Other Direction fro 10 FROM 2 3.3 11 11 7	Stai Gal OR PERFOR nuous Slot ered Shutter PERFORAT RAVEL PA F MATERIA rals: From urce of possib Tank Lines ight Sewer Li (Specify) TO 33 117 140	R PERFORA nless Steel vanized Steel vanized Steel ATION OPE Mill Slot Key Puncle INTERVAL: Neat of the contaminations Steel St	Fiberglas Concrete	RIAL: ss tile Wrapped Wrapped Wrapped Wrapped From Distant	PVC None us d	ed (open hole ch Cut	one (Open Hole)	Other (Specify) ft., From ft., From ft. to Insectice Abando Oil Wel ft. HO. LOG (cont.) or	ft. to ft. to ft. to ft.	Well		
Steel Steel Brass Contin Louve SCREEN Good GROUT Grout Interv Nearest sou Septic Sewer Swatert Other Direction fro 10 FROM Contin Conti Contin Contin Contin Contin Contin Contin Contin	Gal- OR PERFOR nuous Slot ered Shutter PERFORAT RAVEL PA T MATERIA rals: From race of possible Tank Lines ight Sewer Lin (Specify) om well? TO 33 LIT	R PERFORA nless Steel vanized Steel vanized Steel ATION OPE Mill Slot Key Puncle INTERVAL: Neat of the contaminations Steel Steel Vanized Steel ATION OPE Mill Slot Key Puncle CK INTERVAL: Neat of the contaminations Steel Steel Vanized Steel Steel Steel Vanized Steel Ste	TION MATER Fiberglas Concrete NINGS ARE: Gauze Hed Wire ALS: From Cement Ce Lateral Lines Cess Pool Seepage Pit THOLOGIC ONE ONE Ceted on (mo-design No	RIAL: ss tile Wrapped Wrapped Wrapped Wrapped From Distant	PVC None us d Tor Say to Mail	ed (open hole ch Cut Do y Cut N 2 ft., From This water 2 //- Sand the gray Well Reco	rilled Holes one (Open Hole)	Other (Specify) ft., From ft. to Insectic Abando Oil Wel ft. HO. LOG (cont.) or te to the best of my ted on (mo-day-ye	ft. to ft. to ft. to ft. to ft.	Well		
Steel Steel Brass Continue Louve SCREEN-I Good Grout Interv Nearest sou Septic Sewer Swateri Other (Direction from 10 FROM 11 FROM 11 FROM 11 FROM 12 FROM 12 FROM 13 FROM 13 FROM 14 FROM 15 FROM 15 FROM 15 FROM 16 FROM 16 FROM 17 FROM 17 FROM 17 FROM 18	Galor PERFOR nuous Slot ered Shutter PERFORAT RAVEL PART MATERIA (als: From	R PERFORA nless Steel vanized Steel vanized Steel ATION OPE Mill Slot	ITON MATER Fiberglas Concrete Concrete Gauze hed Wire ALS: From ALS: From Cement Ce Con: Lateral Lines Cess Pool Seepage Pit THOLOGIC Concrete Concrete C	RIAL: ss tile Wrapped	PVC None us d Tor Say to Mail	ed (open hole ch Cut Do y Cut N 2 ft., From Oft., From ttonite O t. to FROM Notes: This water	rilled Holes one (Open Hole)	Other (Specify) ft., From ft. to Insectic Abando Oil Wel ft. HO. LOG (cont.) or e to the best of my ted on (mo-day-ye)	ft. to ft. to ft. to ft. to ft.	or □ plugged e and belief.		
Steel Steel Brass Continue Louve SCREEN Good Grout Interv Nearest sou Septic Sewer Swateri Other Direction fro 10 FROM Continue	Gal- OR PERFOR nuous Slot ered Shutter PERFORAT RAVEL PA T MATERIA rals: From urce of possible Tank Lines ight Sewer Lin (Specify) om well? TO RACTOR'S urisdiction auter Well Cor usiness name TIONS: Send or Department of He	R PERFORA nless Steel vanized Steel vanized Steel ATION OPE Mill Slot Key Puncle D INTERV. CK INTERV. CK INTERV. CK INTERV. CHARACTER STEEL	TION MATER Fiberglas Concrete NINGS ARE: Gauze Hed Wire MALS: From ALS:	RIAL: ss tile Wrapped Wrapped Wrapped Wrapped From From Distant LOG ERTIFIC ay-year)	PVC None us d Tor Say to Y to Y ut Privy Sewage Lag Feedyard Ce from we CATION: This Wat	ed (open hole ch Cut	rilled Holes one (Open Hole)	Other (Specify) ft., From ft. to Insectic Abando Oil Wel ft. HO. LOG (cont.) or te to the best of my ted on (mo-day-ye	ft. to	or plugged e and belief.		