Well 2 ]

State

	ECORD	Form WWC-	5		ion of Water			
Y Original Record		Change in Well	Use		rces App. No.		Well ID	
1 LOCATION OF W		: Fractio	n	Secti	on Number	Township Numb	1 -	
County:	mer	ME4;	58/5WA	124	30	T 30 S	$R / \square E \square W$	
2 WELL OWNER: L		First;	≠ . S				(if unknown, distance and	
Business: Sampling Construction direction from nearest town or intersection): If at owner's address, check here:								
Address: 38227	W. ) 4	4 m st						
City: Chen	2 S	tate: Ko ZIP: (	07025			•		
3 LOCATE WELL		OF COMPLETE	TO THE PARTY OF	900		27 ///0/	011	
WITH "X" IN	4 DEPTH	OF COMPLETE	ED WELL:	. <i>7</i> II.	5 Latitude	: -3(e4).a.(	9.4(decimal degrees)	
SECTION BOX:		undwater Encounte			Longitue	le:4.74.64	1.4.9(decimal degrees)	
2)				f A	Datum: ☐ WGS 84 💆 NAD 83 ☐ NAD 27 Source for Latitude/Longitude:			
		nd surface, measure					)	
above land surface, measured on (mo-day-yr).				3412/10	Lord	(WAAS enabled? □	· · · · · · · · · · · · · · · · · · ·	
Pump test data: Well water was				, , , 3	☐ Land Survey ☐ Topographic Map			
W E	after	hours pumping	-	pm			*	
SWSE		Well water was			*			
1	Trational 337.	hours pumping eld: .25gpm			6 Elevatio	n:	. Ground Level TOC	
S	Born Hole Di	iameter:gpm	n to 90	ft and			GPS Topographic Map	
mile	Dore Hole Di	ii	n. to	ft.		_		
7 WELL WATER TO	BE USED AS				·		, <u>, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	
1. Domestic:		Public Water Suppl	ly: well ID	••••••	10. 🗌 Oil Fi	eld Water Supply: le	ease	
☐ Household	6. 🔲 1	Dewatering: how r	nany wells?		11. Test Hol	e: well ID		
Lawn & Garden		Aquifer Recharge:				Uncased (		
Livestock		Monitoring: well I				nal: how many bores		
2. Trrigation		vironmental Remed				d Loop		
3. Feedlot			☐ Soil Vapor Ex ☐ Injection	traction			ischarge Inj. of Water	
4. Industrial								
Was a chemical/bacter			KDHE?   Y	es 🔀 No	if yes, date sa	imple was submitte	<b>2</b> d:	
Water well disinfected?	Yes LIN	VO	· · · · · · · · · · · · · · · · · · ·	CACDI	C TOP ITTO	201 1 53 01		
8 TYPE OF CASING	USED: USE	PVC U Off	her	CASIN	G 101012: \$	g Glued ∐ Clamped	d Welded Threaded	
Casing diameter 5 in. to 7.0. ft., Diameter in. to ft., Diameter in. to ft. Casing height above land surface 1.7. in. Weight 1.6.7. lbs/ft. Wall thickness or gauge No. 1.6.								
TYPE OF SCREEN OR PERFORATION MATERIAL:								
TYPE OF SCREEN OF		ION MATERIAL	<i>.</i> :					
TYPE OF SCREEN OR	R PERFORATI nless Steel		.: ☑ PVC	ed (open hole)	☐ Other			
TYPE OF SCREEN OR	R PERFORATI nless Steel vanized Steel ATION OPEN	ION MATERIAL  ☐ Fiberglass ☐ Concrete tile	.: ☑ PVC ☐ None use	ed (open hole)	☐ Other	(Specify)		
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot	R PERFORATION PROPERTY MATERIAL PROPERTY PROPERTY MILE STORE TO STORE THE PROPERTY P	ION MATERIAL    Fiberglass   Concrete tile  VINGS ARE:   Gauze Wra	.:	ed (open hole) ch Cut 🔲 Dr	☐ Other	(Specify)		
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter	R PERFORATION Steel  Vanized Steel  ATION OPEN  Mill Slot  Key Punche	ION MATERIAL    Fiberglass   Concrete tile VINGS ARE:   Gauze Wra ed   Wire Wrap	.:    PVC   None use   None use   Toroped   Saw	ed (open hole) ch Cut	Other	(Specify)		
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI	R PERFORATION Steel  Vanized Steel  ATION OPEN  Mill Slot  Key Punche  ED INTERVA	ION MATERIAL    Fiberglass   Concrete tile NINGS ARE:   Gauze Wrap ed   Wire Wrap LS: From 3.4	DE PVC None use  speed Toro ped Saw fit to	ch Cut Dr Cut No	Other	(Specify)		
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG	R PERFORATIONS Steel  Vanized Steel  ATION OPEN  Mill Slot  Key Punche  ED INTERVA  CK INTERVA	ION MATERIAL    Fiberglass   Concrete tile  NINGS ARE:   Gauze Wra ed   Wire Wrap  LS: From 3.4  LS: From 3.4	DE PVC None use  Apped Toro ped Saw C. ft. to 9.0	ch Cut Dr Cut Dr Cut Nof., From	Other	(Specify)	ft. to ft.	
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG	R PERFORATIONS Steel  Vanized Steel  ATION OPEN  Mill Slot  Key Punche  ED INTERVA  CK INTERVA	ION MATERIAL    Fiberglass   Concrete tile  NINGS ARE:   Gauze Wra ed   Wire Wrap  LS: From 3.4  LS: From 3.4	DE PVC None use  Apped Toro ped Saw C. ft. to 9.0	ch Cut Dr Cut Dr Cut Nof., From	Other	(Specify)	ft. to ft.	
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GROUT MATERIA Grout Intervals: From	R PERFORATION Steel ATION OPEN Mill Slot ED INTERVA CK INTERVA L: Neat ce	ION MATERIAL    Fiberglass   Concrete tile NINGS ARE:   Gauze Wrae ed   Wire Wrap LS: From 3.4 LS: From 3.4 ement   Cement	DE PVC None use  Apped Toro ped Saw C. ft. to 9.0	ch Cut Dr Cut Dr Cut Nof., From	Other	(Specify)	ft. to ft.	
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possible	PERFORATION OPEN    Mill Slot     Key Punche     Key Punche     Key Punche     Key Punche     Key Punche     Neat ce     It to de contaminatio	ION MATERIAL    Fiberglass   Concrete tile NINGS ARE:   Gauze Wrae ed   Wire Wrap LLS: From 3.2 LLS: From 3.2 ement   Cement 61., From	PVC None use  Apped Toro  P. ft. to 9.0  grout Bent  ft.	ch (open hole) ch Cut	Other	(Specify)	ft. to ft	
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GROUT MATERIA Grout Intervals: From	R PERFORATION Steel ATION OPEN Mill Slot ED INTERVA CK INTERVA L: Neat ce ft. to c contaminatio	ION MATERIAL    Fiberglass   Concrete tile NINGS ARE:   Gauze Wra ed   Wire Wrap LLS: From 3.4 LLS: From 3.4 ement   Cement on: ateral Lines	DE PVC None use  Apped Toro ped Saw C. ft. to 9.0	cd (open hole) ch Cut	Other	(Specify)	ft. to ft.	
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line	R PERFORATION OPEN ATION OPEN MILL Slot INTERVALL: Neat contamination C	ION MATERIAL    Fiberglass   Concrete tile NINGS ARE:   Gauze Wra ed   Wire Wrap LLS: From 3.2 LLS: From 2.4 ement   Cement 1t., Fro on: ateral Lines less Pool	Pit Privy	cd (open hole) ch Cut	Other	Other (Specify)	ft. to	
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify)	PERFORATION OPEN  Mill Slot  Key Punche  CK INTERVA  L: Neat ce  ce contaminatio  nes   So	ION MATERIAL    Fiberglass   Concrete tile  VINGS ARE:   Gauze Wraped   Wire Wraped   Wire Wraped   Wire Wraped   Wire Wraped   Cement   C	Pit Privy  Pic Pic Privy  Sewage Lage  Pic	ch (open hole) ch Cut	Other	Other (Specify)	ft. to	
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?	PERFORATION OPEN  ATION OPEN  Mill Slot  Key Punche  DINTERVA  KINTERVA  I. Neat contamination  Contamination  South	ION MATERIAL    Fiberglass   Concrete tile NINGS ARE:   Gauze Wraged   Wire Wraph LS: From 3.2 LS: From 3.4 ement   Cement   Cement   Cement   Att. From 3.4 ement   Cement	PVC None use  Apped Toro  Poet Saw Poet	ch (open hole) ch Cut	Other  illed Holes  one (Open Hole one, ft. to ft. to her ivestock Pens outlivestock Pens	(Specify)	ft. to ft. ft. to ft. ft. to ft. ft. ft. icide Storage loned Water Well ell/Gas Well	
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?	PERFORATION OPEN  ATION OPEN  Mill Slot  Key Punche  DINTERVA  KINTERVA  I. Neat contamination  Contamination  South	ION MATERIAL    Fiberglass   Concrete tile  VINGS ARE:   Gauze Wraped   Wire Wraped   Wire Wraped   Wire Wraped   Wire Wraped   Cement   C	PVC None use  Apped Toro  Poet Saw Poet	ch (open hole) ch Cut	Other  illed Holes  one (Open Hole one, ft. to ft. to her ivestock Pens outlivestock Pens	(Specify)	ft. to	
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  To FROM TO	PERFORATION OPEN  ATION OPEN  Mill Slot  Key Punche  DINTERVA  KINTERVA  I. Neat contamination  Contamination  South	ION MATERIAL    Fiberglass   Concrete tile  VINGS ARE:   Gauze Wrap	PVC None use  Apped Torr  Apped Saw P. ft. to P.  Grout Benim ft Pit Privy Sewage Lage Feedyard  istance from wel	ch (open hole) ch Cut	Other  illed Holes  one (Open Hole one, ft. to one one, ft. to one one, ft. to one one, ft. ft. one one, ft. ft. one one, ft. from one, ft. fr	(Specify)	ft. to ft. ft. to ft. ft. to ft. ft. ft. icide Storage loned Water Well ell/Gas Well	
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?	PERFORATION OPEN  ATION OPEN  Mill Slot  Key Punche  DINTERVA  KINTERVA  I. Neat contamination  Contamination  South	ION MATERIAL    Fiberglass   Concrete tile  VINGS ARE:   Gauze Wrap	PVC None use  Apped Toro  Poet Saw Poet	ch (open hole) ch Cut	Other  illed Holes  one (Open Hole one, ft. to one one, ft. to one one, ft. to one one, ft. ft. one one, ft. ft. one one, ft. from one, ft. fr	(Specify)	ft. to ft. ft. to ft. ft. to ft. ft. ft. icide Storage loned Water Well ell/Gas Well	
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  10 FROM TO	PERFORATION OPEN  ATION OPEN  Mill Slot  Key Punche  DINTERVA  KINTERVA  I. Neat contamination  Contamination  South	ION MATERIAL    Fiberglass   Concrete tile  VINGS ARE:   Gauze Wrap	PVC None use  Apped Torr  Apped Saw P. ft. to P.  Grout Benim ft Pit Privy Sewage Lage Feedyard  istance from wel	ch (open hole) ch Cut	Other  illed Holes  one (Open Hole one, ft. to one one, ft. to one one, ft. to one one, ft. ft. one one, ft. ft. one one, ft. from one, ft. fr	(Specify)	ft. to ft. ft. to ft. ft. to ft. ft. ft. icide Storage loned Water Well ell/Gas Well	
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?	PERFORATION OPEN  ATION OPEN  Mill Slot  Key Punche  DINTERVA  KINTERVA  I. Neat contamination  Contamination  South	ION MATERIAL    Fiberglass   Concrete tile  VINGS ARE:   Gauze Wrap	PVC None use  Apped Torr  Apped Saw P. ft. to P.  Grout Benim ft Pit Privy Sewage Lage Feedyard  istance from wel	ch (open hole) ch Cut	Other  illed Holes  one (Open Hole one, ft. to one one, ft. to one one, ft. to one one, ft. ft. one one, ft. ft. one one, ft. from one, ft. fr	(Specify)	ft. to ft. ft. to ft. ft. to ft. ft. ft. icide Storage loned Water Well ell/Gas Well	
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  10 FROM TO	PERFORATION OPEN  ATION OPEN  Mill Slot  Key Punche  DINTERVA  KINTERVA  I. Neat contamination  Contamination  South	ION MATERIAL    Fiberglass   Concrete tile  VINGS ARE:   Gauze Wrap	PVC None use  Apped Torr  Apped Saw P. ft. to P.  Grout Benim ft Pit Privy Sewage Lage Feedyard  istance from wel	ch (open hole) ch Cut	Other  illed Holes  one (Open Hole one, ft. to one one, ft. to one one, ft. to one one, ft. ft. one one, ft. ft. one one, ft. from one, ft. fr	(Specify)	ft. to ft. ft. to ft. ft. to ft. ft. ft. icide Storage loned Water Well ell/Gas Well	
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  10 FROM TO	PERFORATION OPEN  ATION OPEN  Mill Slot  Key Punche  DINTERVA  KINTERVA  I. Neat contamination  Contamination  South	ION MATERIAL    Fiberglass   Concrete tile  VINGS ARE:   Gauze Wrap	PVC None use  Apped Torr  Apped Saw P. ft. to P.  Grout Benim ft Pit Privy Sewage Lage Feedyard  istance from wel	ch (open hole) ch Cut	Other  illed Holes  one (Open Hole one, ft. to one one, ft. to one one, ft. to one one, ft. ft. one one, ft. ft. one one, ft. from one, ft. fr	(Specify)	ft. to ft. ft. to ft. ft. to ft. ft. ft. icide Storage loned Water Well ell/Gas Well	
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  10 FROM TO	PERFORATION OPEN  ATION OPEN  Mill Slot  Key Punche  DINTERVA  KINTERVA  I. Neat contamination  Contamination  South	ION MATERIAL    Fiberglass   Concrete tile  VINGS ARE:   Gauze Wrap	PVC None use  Apped Torr  Apped Saw P. ft. to P.  Grout Benim ft Pit Privy Sewage Lage Feedyard  Stance from wel	ch (open hole) ch Cut	Other  illed Holes  one (Open Hole one, ft. to one one, ft. to one one, ft. to one one, ft. ft. one one, ft. ft. one one, ft. from one, ft. fr	(Specify)	ft. to ft. ft. to ft. ft. to ft. ft. to ft.	
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  10 FROM TO	PERFORATION OPEN  ATION OPEN  Mill Slot  Key Punche  DINTERVA  KINTERVA  I. Neat contamination  Contamination  South	ION MATERIAL    Fiberglass   Concrete tile  VINGS ARE:   Gauze Wrap	PVC None use  Apped Torr  Apped Saw P. ft. to P.  Grout Benim ft Pit Privy Sewage Lage Feedyard  Stance from wel	ch (open hole) ch Cut	Other  illed Holes  one (Open Hole one, ft. to one one, ft. to one one, ft. to one one, ft. ft. one one, ft. ft. one one, ft. from one, ft. fr	(Specify)	ft. to ft. ft. to ft. ft. to ft. ft. to ft.	
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Waterlight Sewer Lin Other (Specify) Direction from well?  10 FROM TO  2 J J J  14 21  2 G D	PERFORATION OPEN (A MIL) Slot   Neat ce	ION MATERIAL    Fiberglass   Concrete tile  VINGS ARE:   Gauze Wraped   Wire Wraped	PVC None use  Apped Torr  Apped Saw P. ft. to Saw Pit Privy Sewage Lage Feedyard  Istance from well C	ch (open hole) ch Cut	Other  illed Holes  one (Open Hole  ft. to  ft. to  ft., From  ivestock Pens  ivestock Pens  rel Storage  TO LI	Other (Specify)	ft. to	
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Waterlight Sewer Lin Other (Specify) Direction from well?  10 FROM TO  2 J J J  14 21  2 G D	PERFORATION OPEN (A MIL) Slot   Neat ce	ION MATERIAL    Fiberglass   Concrete tile  VINGS ARE:   Gauze Wraped   Wire Wraped	PVC None use  Apped   Toro  Apped   Saw P. ft. to   O  Grout   Bent m   Fit Privy   Sewage Lage   Feedyard  Stance from well   TIFICATION:  Year)   3//3	cd (open hole) ch Cut	illed Holes one (Open Hole one (Open Hole one ft. to other one ft. to other one ft., From other one ft., From other othe	Other (Specify)	ft. to	
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Waterlight Sewer Lin Other (Specify) Direction from well?  10 FROM TO  2 J J J  14 21  2 G D	PERFORATION OPEN CATION OPEN C	ION MATERIAL    Fiberglass   Concrete tile NINGS ARE:   Gauze Wrap   G	PVC None use  Apped   Toro  Apped   Saw P. ft. to   O  Grout   Bent m   Fit Privy   Sewage Lage   Feedyard  Stance from well   TIFICATION:  Year)   3//3	cd (open hole) ch Cut	illed Holes one (Open Hole one (Open Hole one ft. to other one ft. to other one ft., From other one ft., From other othe	Other (Specify)	ft. to	
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO  11 CONTRACTOR'S under my jurisdiction as	PERFORATION OPEN I MILES Steel ATION OPEN I MILES Steel ATION OPEN I MILES STEEL MATION OPEN I MILES I	ION MATERIAL    Fiberglass   Concrete tile NINGS ARE:   Gauze Wra ed   Wire Wrap LS: From	PVC None use  Apped Torreped Saw Pet to 90  grout Benn Herrivy Sewage Lage Feedyard  istance from wel  G  TIFICATION: Year) 3//	ch (open hole)  ch Cut	illed Holes Done (Open Hole ft. to ft. to ft. to ft. ft. o ft., From ft., From ft. ft. o ft.	Constructed, Trective to the best of meleted on (mo-day-y	ft. to	
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO  11 CONTRACTOR'S under my jurisdiction at Kansas Water Well Counder the business name	PERFORATION OPEN I ATION OPEN I Mill Slot I Meat ce I Mill Slot I Mill Slot I Meat ce I Mill Slot I Mi	ION MATERIAL    Fiberglass   Concrete tile NINGS ARE:   Gauze Wra ed   Wire Wrap LS: From	PVC None use  Apped Toro  Apped Saw P. ft. to P. Grout Bent  Bent  Pit Privy Sewage Lage Feedyard  Fristance from wel  G  FIFICATION: Year) 3//- Jun one copy for your	cd (open hole) ch Cut	illed Holes one (Open Hole one (Open Hole one ft. to other one ft. to other one ft., From other of the Storage	Other (Specify)	ft. to	
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO  11 CONTRACTOR'S under my jurisdiction at Kansas Water Well Counder the business name	PERFORATION OPEN I MILES Steel Vanized	ION MATERIAL    Fiberglass   Concrete tile NINGS ARE:   Gauze Wra ed   Wire Wrap LS: From	PVC None use  Apped Toro  Apped Saw P. ft. to P. Grout Bent  Bent  Pit Privy Sewage Lage Feedyard  Fristance from wel  G  FIFICATION: Year) 3//- Jun one copy for your	cd (open hole) ch Cut	well was Mohis record is to day to great 420, Topeka, K	Other (Specify)	ft. to	