Second S	ounty: Sedgwick			m MMM LE K		The second second
WATER WELL OWNER: WATER WELL OWNER: WAS SO WATER WELLS LOCATION WITH A DEPTH OF COMPLETED WELL. LOCATE WELLS LOCATION WITH AN "X" IN SECTION BOX. Depth(s) Groundwater Encountered 3.5.5.1.t. WELLS STATIC WATER LEVEL 3.5.3.t. below land surface measured on mordaylyr 9/02/ WELLS STATIC WATER LEVEL 3.5.3.t. below land surface measured on mordaylyr 9/02/ WELLS STATIC WATER LEVEL 3.5.3.t. below land surface measured on mordaylyr 9/02/ WELL STATIC WATER LEVEL 3.5.3.t. below land surface measured on mordaylyr 9/02/ WELL WATER TO BE USED AS: 1 Domestic 3 Feedlot 60 if field water supply 8 Ar conditioning 11 injection well 2 Imigation 4 Industrial 7 Lawn and parden only 10 Observation well 2 Imigation 4 Industrial 7 Lawn and parden only 10 Observation well 2 Imigation 5 Wought iron 8 Concrete file CASING JOINTS: Glub 4. Clampe Water Well Districted? Yes No. V. Weld Well Well was an an account of the work o				Section N	umber Township	
WATER WELL OWNER: R#, St. Address, Box #: Board of Agriculture, Division of Water Application Number: LOCATE WELLS LOCATION WITH AN "X" IN SECTION BOX. Depth(s) Groundwater Encountered NWELLS STATIC WATER LEVEL. WHELL'S STATIC WATER LEVEL. WH	STANCE AND DIRECTOR FROM PAGE				O TZ	S R OZ
WATER WELL OWNER: ##, \$1. Address, Box # : # \$20 North 27th Street Last Board of Agriculture, Division of Water Application Number: Application N	oganog and uneomon nom ned	and the second s	and the second s		Eller	V mes co
Bay Address, Box # 8608 Weft State	WATER WELL OWNER:			. 1		<i>cansas</i>
In State, ZIP Code Control Well's Canton With Defth of Complete Dwell. 33.0		REOR Nor	th 127th St	reet Ea	Sf Board of	f Adriguitura Division of Meter D
LOCATE WELL'S LOCATION WITH AN X' IN SECTION BOX: Depth(s) Groundwater Encountered 1, 35.5 ft. 2 measured on modayly 9/02/ WELL STATIC WATER LEVEL 3.3.3 ft. below land surface measured on modayly 9/02/ WELL STATIC WATER LEVEL 3.3.3 ft. below land surface measured on modayly 9/02/ WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 11 Dinestic 3 Feedlot 6 Oil field water supply 9 Devatering 2 Dirther (Specify below) TYPE OF BLANK CASING USED: A 5 S Wrought iron 8 Concrete tile CASING JOINTS: Glaed Clampe 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 11 Other (specify) 1 Continuous slot 3 Mill slot 6 Concrete tile 9 ABS 1 Concrete tile 9 ABS 1 Concrete tile 1 CASING JOINTS: Glaed 1 Clampe 1 Casing 4 RMP (SR) 1 Other (specify) 1 Other (specify		6 6 8 8			Dould of	⇒'
Depth(s) Groundwater Encountered 1. 355. It. 1. Set			COUNTER WELL	130	Applicati	
WELL'S STATIC WATER LEVEL 33.3 ft. below land surface measured on mor/day/yr 9/02/MP Pump test data: Well water was ft. after hours pumping bore hours pumping generally and the provided surface supply and provided surface surf	AN "X" IN SECTION BOX:	Death(s) Comme	COMPLETED WELL	7.9. T.	ELEVATION:	J.T.C. J. JIISL
W		WELL'S STATIC	WATER LEVEL 33	3 ft bolow l	and curtoes massured	on moldaylar 09/03/3
Est. Yield gpm: Well water was to the property of the property		WELLS STATIC	on tost data: Well water w	It. below i	and surface measured	on mo/day/yr
Well Water To Be USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify Specify Spec	NW NE-					
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feedlot 6 Olf field water supply 9 Dewatering 12 Other (Specify but 12 Domestic 2 Injection 4 Industrial 7 Lawn and garden only 10 Observation well Was a chemical/bacteriological sample submitted to Department? Yes		k l		APE B ANDER	41000	411 em
1 Domestic 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well 2 Observation well 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well 2 Observation well 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well 2 Observation well 2 Observation well 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well 2 Observation well 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well 2 Observation well 3 Statistics and chemical/bacteriological sample submitted to Department? Yes		donness b				
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well Was a chemical/bacteriological sample submitted to Department? Yes	*					
Was a chemical/bacteriological sample submitted to Department? YesNo						Manual Comment of the
TYPE OF BLANK CASING USED:				-	•	
TYPE OF BLANK CASING USED:	The second secon	er-contract	sactoriological campio casi	mileo to Dopartin		
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Threaded. 2 PVC 4 ABS 7 Fiberglass Threaded. 3 Rich casing diameter in. to ft., Dia in. to ft., Form ft. Dia ft., Form ft. To therefore the ft., Form ft. ft. ft., Form ft. to ft., From	TYPE OF BLANK CASING L		5 Wrought iron	8 Concrete tile		
2 PVC 4 ABS 7 Fiberglass Threaded. lank casing diameter in to ft., Dia in to ft., Dia in to asing height above land surface in, weight Ibss./ft. Wall thickness or gauge No. YPE OF SCREEN OR PERFORATION MATERIAL: WATERIAL: WA		T1 W. V. V				
tank casing diameter in to ft., Dia in to ft., Dia in to asing height above land surface. in, weight lbs./ft. Wall thickness or gauge No. YPE OF SCREEN OR PERFORATION MATERIAL: M 7 PVC 10 Asbestos-cement 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) CREEN OR PERFORATION OPENINGS ARE: M 5 Gauzed wrapped 8 Saw cut 11 None (open 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) CREEN-PERFORATED INTERVALS: From ft. to ft., From ft		` '		, ,	• • • •	
asing height above land surface			*			
Type OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)						
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)						
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) CREEN OR PERFORATION OPENINGS ARE: 1 5 Gauzed wrapped 8 Saw cut 11 None (open 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) CREEN-PERFORATED INTERVALS: From ft. to ft., From ft., ft.,		* V	' · · · · · · · · · · · · · · · · · · ·			
CREEN OR PERFORATION OPENINGS ARE: I Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) CREEN-PERFORATED INTERVALS: From. ft. to ft., From ft., From ft. to ft., From ft.,	2 Brass 4 C	Salvanized steel				****
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) CREEN-PERFORATED INTERVALS: From. ft. to ft., From ft. to ft. ft	CREEN OR PERFORATION C	DPENINGS ARE: AIA	5 Gauzed v	wrapped		11 None (open h
CREEN-PERFORATED INTERVALS: From. ft. to ft., From ft. to		# W # #	6 Wire wra	pped		, .
CREEN-PERFORATED INTERVALS: From	2 Louvered shutter	4 Key punched	7 Torch cu	t	10 Other (spec	cify)
From ft. to ft., From ft. to GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other rout Intervals: From O. O. ft. to 43. O ft., From ft. to ft. From ft. to that is the nearest source of possible contamination: 10 Livestock pens 14 Abandoned water 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other) (specify beld 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? How many feet? How many feet? FROM TO LITHOLOGIC LOG FROM TO Some Calcium Carbonne 10 Lithologic Log FROM TO LITHOLOGIC LOG FROM T	GRAVEL PACK INTER				The state of the s	
In the intervals: From . O. O ft. to						
That is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water 15 Oil well/Gas well 16 Other) (specify below 17 Insecticide storage How many feet? 18 How many feet? 19 FROM 10 LITHOLOGIC LOG 11 FROM 11 Fuel storage 15 Oil well/Gas well 16 Other) (specify below 17 Insecticide storage How many feet? 18 How many feet? 19 FROM 10 LITHOLOGIC LOG 10 FROM 11 Fuel storage 15 Oil well/Gas well 16 Other) (specify below 17 Insecticide storage How many feet? 18 How many feet? 19 FROM 10 LITHOLOGIC LOG 10 FROM 10 LITHOLOGIC LOG 11 FROM 10 LITHOLOGIC LOG 11 FROM 11 Fuel storage 15 Oil well/Gas well 16 Other) (specify below 17 Insecticide storage How many feet? 18 FROM 19 FROM 10 LITHOLOGIC LOG 10 FROM 10 LITHOLOGIC LOG 10 FROM 10 LITHOLOGIC LOG 11 FROM 10 LITHOLOGIC LOG 11 FROM 10 LITHOLOGIC LOG 12 FROM 10 LITHOLOGIC LOG 13 Insecticide storage How many feet? 14 Abandoned water 15 Oil well/Gas well 16 Other) (specify below 17 Insecticide storage How many feet? 18 FROM 19 FROM 10 LITHOLOGIC LOG 10 FROM 10 LITHOL		The state of the s	0.0000000000000000000000000000000000000	0.5	4 Other	
1 Septic tank 2 Sewer lines 5 Cess pool 8 Sewage lagoon 1 Freilizer storage 1 Septic tank 2 Sewer lines 5 Cess pool 8 Sewage lagoon 1 Septic to rection from well? FROM TO LITHOLOGIC LOG FROM FROM TO LITHOLOGIC LOG FROM FROM FROM TO LITHOLOGIC LOG FROM FROM FROM TO LITHOLOGIC LOG FROM FROM FROM FROM FROM FROM FROM FROM	GROUT MATERIAL: (1					
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other) (specify beld 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Haidundous. Was irrection from well? How many feet? FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM FEET FEET CLAY to well the rection from well and the second feet feet feet feet with trace to some calcium carbonale.	rout Intervals: From	0ft. to43				
3 Waterlight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Haitardous Was irrection from well? Fast How many feet? How many feet? How many feet? How many feet? FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM FEET FEET PASTIC CLAY to well thereof CLAY—SITHALE with trace to some Calcium Carbonale	rout Intervals: From	0ft. to43		in the topic		
FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG LITHOLOGIC LOG FROM TO LITHOLOGIC LOG LITHOLOGIC LOG FROM TO LITHOLOGIC LOG LITHOLOGIC LOG FROM TO LITHOLOGIC LOG LITHOLOGIC LOG FROM TO LITHOLOGIC LOG LITHOLOGIC LOG FROM TO LITHOLOGIC LOG LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO SOME CAIC'IUM CAPONALE	rout Intervals: From. O	possible contamination:	O ft., From	10	D Livestock pens	ft. to 14 Abandoned water we 15 Oil well/Gas well
FROM TO LITHOLOGIC LOG, FROM TO LITHOLOGIC LOG 2.0 43.0 Brown, plastic to highly feet feet plastic CLAY to weathered CLAY-SIALE with trace to some calcium carbonate	rout Intervals: From that is the nearest source of p 1 Septic tank	possible contamination: 4 Lateral lines	7 Pit privy	10 10 11	Livestock pens Fuel storage Fertilizer storage	ft. to 14 Abandoned water we 15 Oil well/Gas well 16 Other (specify below
feet feet plastic to highly feet feet plastic CLAY to weathered CLAY-SHALE with trace to some calcium carbonate	rout Intervals: From /hat is the nearest source of p 1 Septic tank 2 Sewer lines 3 Watertight sewer lines	cossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	7 Pit privy 8 Sewage lagoon	10 10 11	Livestock pens Fuel storage Fertilizer storage	ft. to 14 Abandoned water we 15 Oil well/Gas well 16 Other (specify below
feet feet plastic CLAY to well thered CLAY-SIALE with trace to some calcium carbonate	rout Intervals: From /hat is the nearest source of p 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irection from well?	consible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	7 Pit privy 8 Sewage lagoon 9 Feedyard	10 10 11 12 12 12 13 H	Livestock pens Fuel storage Fertilizer storage Insecticide storage ow many feet?	ft. to 14 Abandoned water we 15 Oil well/Gas well 16 Other) (specify below Hailandous Wash Onck. So Fuc
to some calcium carbonate	rout Intervals: From that is the nearest source of p 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irrection from well? FROM TO	possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC	7 Pit privy 8 Sewage lagoon 9 Feedyard	10 10 11 12 12 12 13 H	Livestock pens Fuel storage Fertilizer storage Insecticide storage ow many feet?	ft. to 14 Abandoned water we 15 Oil well/Gas well 16 Other) (specify below Hailandous Wash Onck. So Fuc
to some calcium carbonate	rout Intervals: From that is the nearest source of p 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irrection from well? FROM TO	possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC	7 Pit privy 8 Sewage lagoon 9 Feedyard	10 10 11 12 12 12 13 H	Livestock pens Fuel storage Fertilizer storage Insecticide storage ow many feet?	ft. to 14 Abandoned water we 15 Oil well/Gas well 16 Other) (specify below Hailandous Wash Onck. So Fuc
	rout Intervals: From that is the nearest source of p 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irrection from well? FROM TO	possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC	7 Pit privy 8 Sewage lagoon 9 Feedyard CLOG	10 10 11 12 12 12 13 H	Livestock pens Fuel storage Fertilizer storage Insecticide storage ow many feet?	ft. to 14 Abandoned water we 15 Oil well/Gas well 16 Other) (specify below Hailandous Wash Onck. So Fuc
	rout Intervals: From that is the nearest source of p 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irrection from well? FROM TO	possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC	7 Pit privy 8 Sewage lagoon 9 Feedyard LOG To Nighty To weethere	10 11 12 11 11 11 11 11 11 11 11 11 11 11	Livestock pens Fuel storage Fertilizer storage Insecticide storage ow many feet?	ft. to 14 Abandoned water we 15 Oil well/Gas well 16 Other) (specify below Hailandous Wash Onck. So Fuc
	rout Intervals: FromO. That is the nearest source of p 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irection from well? FROM TO 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC Why plastic Strict Char 7 SIALE Some Calci	7 Pit privy 8 Sewage lagoon 9 Feedyard LOG To Nighty To weethere	10 11 12 11 11 11 11 11 11 11 11 11 11 11	Livestock pens Fuel storage Fertilizer storage Insecticide storage ow many feet?	ft. to 14 Abandoned water we 15 Oil well/Gas well 16 Other) (specify below Hailandous Wash Onck. So Fuc
	rout Intervals: FromO. That is the nearest source of p 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irection from well? FROM TO 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC Why plastic Strict Char 7 SIALE Some Calci	7 Pit privy 8 Sewage lagoon 9 Feedyard LOG To Nighty To weethere	10 11 12 11 11 11 11 11 11 11 11 11 11 11	Livestock pens Fuel storage Fertilizer storage Insecticide storage ow many feet?	ft. to 14 Abandoned water we 15 Oil well/Gas well 16 Other) (specify below Hailandous Wash Onck. So Fuc
	rout Intervals: FromO. That is the nearest source of p 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irection from well? FROM TO 1 3 9 Broke	possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC Why plastic Strict Char 7 SIALE Some Calci	7 Pit privy 8 Sewage lagoon 9 Feedyard LOG To Nighty To weethere	10 11 12 11 11 11 11 11 11 11 11 11 11 11	Livestock pens Fuel storage Fertilizer storage Insecticide storage ow many feet?	ft. to 14 Abandoned water we 15 Oil well/Gas well 16 Other) (specify below Hailandous Wash Onck. So Fuc
	rout Intervals: FromO. That is the nearest source of p 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irection from well? FROM TO 1 3 9 Broke	possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC Why plastic Strict Char 7 SIALE Some Calci	7 Pit privy 8 Sewage lagoon 9 Feedyard LOG To Nighty To weethere	10 11 12 11 11 11 11 11 11 11 11 11 11 11	Livestock pens Fuel storage Fertilizer storage Insecticide storage ow many feet?	ft. to 14 Abandoned water we 15 Oil well/Gas well 16 Other) (specify below Hailandous Wash Onck. So Fuc
	rout Intervals: FromO. That is the nearest source of p 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irection from well? FROM TO 1 3 9 Broke	possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC Why plastic Strict Char 7 SIALE Some Calci	7 Pit privy 8 Sewage lagoon 9 Feedyard LOG To Nighty To weethere	10 11 12 11 11 11 11 11 11 11 11 11 11 11	Livestock pens Fuel storage Fertilizer storage Insecticide storage ow many feet?	ft. to 14 Abandoned water we 15 Oil well/Gas well 16 Other) (specify below Hailandous Wash Onck. So Fuc
	rout Intervals: FromO. That is the nearest source of p 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irection from well? FROM TO 1 3 9 Broke	possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC Why plastic Strict Char 7 SIALE Some Calci	7 Pit privy 8 Sewage lagoon 9 Feedyard LOG To Nighty To weethere	10 11 12 11 11 11 11 11 11 11 11 11 11 11	Livestock pens Fuel storage Fertilizer storage Insecticide storage ow many feet?	ft. to 14 Abandoned water we 15 Oil well/Gas well 16 Other) (specify below Hailandous Wash Onck. So Fuc
	rout Intervals: FromO. That is the nearest source of p 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irection from well? FROM TO 1 3 9 Broke	possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC Why plastic Strict Char 7 SIALE Some Calci	7 Pit privy 8 Sewage lagoon 9 Feedyard LOG To Nighty To weethere	10 11 12 11 11 11 11 11 11 11 11 11 11 11	Livestock pens Fuel storage Fertilizer storage Insecticide storage ow many feet?	ft. to 14 Abandoned water we 15 Oil well/Gas well 16 Other) (specify below Hailandous Wash Onck. So Fuc
	rout Intervals: FromO. That is the nearest source of p 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irection from well? FROM TO 1 3 9 Broke	possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC Why plastic Strict Char 7 SIALE Some Calci	7 Pit privy 8 Sewage lagoon 9 Feedyard LOG To Nighty To weethere	10 11 12 11 11 11 11 11 11 11 11 11 11 11	Livestock pens Fuel storage Fertilizer storage Insecticide storage ow many feet?	ft. to 14 Abandoned water we 15 Oil well/Gas well 16 Other) (specify below Hailandous Wash Onck. So Fuc
	rout Intervals: FromO. That is the nearest source of p 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irection from well? FROM TO 1 3 9 Broke	possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC Why plastic Strict Char 7 SIALE Some Calci	7 Pit privy 8 Sewage lagoon 9 Feedyard LOG To Nighty To weethere	10 11 12 11 11 11 11 11 11 11 11 11 11 11	Livestock pens Fuel storage Fertilizer storage Insecticide storage ow many feet?	ft. to 14 Abandoned water we 15 Oil well/Gas well 16 Other) (specify below Hailandous Wash Onck. So Fuc
	rout Intervals: FromO. That is the nearest source of p 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irection from well? FROM TO 1 3 9 Broke	possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC Why plastic Strict Char 7 SIALE Some Calci	7 Pit privy 8 Sewage lagoon 9 Feedyard LOG To Nighty To weethere	10 11 12 11 11 11 11 11 11 11 11 11 11 11	Livestock pens Fuel storage Fertilizer storage Insecticide storage ow many feet?	ft. to 14 Abandoned water we 15 Oil well/Gas well 16 Other) (specify below Hailandous Wash Onck. So Fuc
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION. This water wall was (1) constructed (0) recognized and of the state of the stat	rout Intervals: FromO. That is the nearest source of p 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irection from well? FROM TO 1 3 9 Broke	possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC Why plastic Strict Char 7 SIALE Some Calci	7 Pit privy 8 Sewage lagoon 9 Feedyard LOG To Nighty To weethere	10 11 12 11 11 11 11 11 11 11 11 11 11 11	Livestock pens Fuel storage Fertilizer storage Insecticide storage ow many feet?	ft. to 14 Abandoned water we 15 Oil well/Gas well 16 Other) (specify below Hailandous Wash Onck. So Fuc
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction of the best of my knowledge and beli	rout Intervals: FromO. That is the nearest source of p 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irrection from well? FROM TO CO 43.90/Brow Feet Leet Band	possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC WITH PLASTIC STICLE AT THE COLOR STICLE AT THE COLOR THE CO	7 Pit privy 8 Sewage lagoon 9 Feedyard LOG To Dighty To well there with trace um Carbonak	10 11 12 13 H FROM TO	D Livestock pens Fuel storage Fertilizer storage Insecticide storage Own many feet?	14 Abandoned water we 15 Oil well/Gas well 16 Other (specify below 15 Oil well/Gas Lithologic Log
	rout Intervals: FromO. That is the nearest source of p 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irection from well? FROM TO CONTRACTOR'S OR LAND	DOWNER'S CERTIFICAT	7 Pit privy 8 Sewage lagoon 9 Feedyard LOG To Nighty To well there with trace un Carbonak	FROM TO	2) reconstructed, or (3)	14 Abandoned water we 15 Oil well/Gas well 16 Other (specify below has been been been been been been been bee
	rout Intervals: FromO. That is the nearest source of p 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irection from well? FROM TO Feet Feet Factor Additional Contractor of the contrac	DOWNER'S CERTIFICAT	7 Pit privy 8 Sewage lagoon 9 Feedyard LOG To Nighty To well there will the trace um Carbonate	TROM TO (1) constructed, (1) constructed, (2) and the constructed (3) and the constructed (4) and the constructed (5) and the constructed (6) and the	2) reconstructed, or anis record is true to the	14 Abandoned water we 15 Oil well/Gas well 16 Other (specify below has been been been been been been been bee
NSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers	rout Intervals: FromO. That is the nearest source of p 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irection from well? FROM TO Feet Feet Factorial Additional Contractor's OR LAND completed on (mo/day/year) Vater Well Contractor's License	DOWNER'S CERTIFICAT	7 Pit privy 8 Sewage lagoon 9 Feedyard LOG To Dighty To Web there with trace with trace with trace with the web	(1) constructed, (1) and til Record was com	2) reconstructed, or sis record is true to the pleted on (mg/day/yr)	14 Abandoned water we 15 Oil well/Gas well 16 Other (specify below has been been been been been been been bee
NOT HOUT ONE typewriter of bail point pent, PLEASE PRESS PINION And PRINT Cleany. Please fill in blanks, underline of circle the correct answers	rout Intervals: FromO that is the nearest source of p 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irection from well? FROM TO FROM T	DOWNER'S CERTIFICAT	7 Pit privy 8 Sewage lagoon 9 Feedyard LOG To Nighty To Web There will Trace	(1) constructed, (1) constructed, (2) and the Record was compared to by	2) reconstructed, or 3 nis record is true to the pleted on (mo/day/yr) (signature)	14 Abandoned water we 15 Oil well/Gas well 16 Other (specify below LITHOLOGIC LOG

~ 2