DOATION OF WATER WELL Fraction N. **C. V. **L. V. **L. V. S. S. F. M. V. E. V. S. S. P. V. Bould of deriction from nearest grown or oby street address of well if located within only? **ATTER WELL OWNER: 3. **L. V. S. S. F. M. V. S. S. M. S. M. S. S. M. S. S. M. S. S. M. S. S. S. M. S. S. S. S. M. S.			WATE	R WELL RECORD	Form WWC-	5 KSA 82a-	1212		
ance and direction from nearest town or city street address of well if located within city? 2	_						•	_	
WATER WELL OWNER: N.S. Address, Box # Pu 6 - 5 State, 2IP Code Anglication Number: Board of Agriculture, Division of Water Resource Application Number: Board of Agriculture, Division of Water Resource Application Number: Board of Agriculture, Division of Water Resource Application Number: Board of Agriculture, Division of Water Resource Application Number: Board of Agriculture, Division of Water Resource Application Number: Board of Agriculture, Division of Water Resource Application Number: Board of Agriculture, Division of Water Resource Application Number: Board of Agriculture, Division of Water Resource Application Number: Board of Agriculture, Division of Water Resource Application Number: Board of Agriculture, Division of Water Resource Application Number: Board of Agriculture, Division of Resource Application Number: Board of Agriculture, Division of Water Resource Application Number: Board of Agriculture, Division of Water Resource Application Number: Board of Agriculture, Division of Resource Board of Agriculture, Division of Resource Application Number: Board of Agriculture, Division of Resource Application Number: Board of Agriculture, Division of Resource Board of Agriculture, Division of Resource Board on Interest Board of Board of Resource Board of Resource Board on Interest Board of Resource Board on Interest Board of Board on Interest Board on Intere	ounty: Rice					24	T 2/ S	R /O B(W)	
ANTER WELL OWNER: State, 2P Code **Aldiden, K.F. & 7.5 / 2 State, 2P Code **Aldiden, K.F. & 7.5 / 2 State, 2P Code **Aldiden, K.F. & 7.5 / 2 State, 2P Code **Aldiden, K.F. & 7.5 / 2 State, 2P Code **Aldiden, K.F. & 7.5 / 2 State, 2P Code **Aldiden, K.F. & 7.5 / 2 State, 2P Code **Aldiden, K.F. & 7.5 / 2 State, 2P Code **Aldiden, K.F. & 7.5 / 2 Both Control William Control William Control William Control William Code Both Control William Code Both Code Damater & 8. In to 3.3 in. and in. to	stance and direction								
Sisted, 2PI Code Aprilation Number Application Number No. 1. SECTION SO. It ELEVATION It 2. It below and surface measured on modistry 1. 6 - 1.8 it. W. It 2. It below and surface measured on modistry 1. 6 - 1.8 it. W. It 2. It below and surface measured on modistry 1. 6 - 1.8 it. W. It 2. It shows an application of the Number pumping 2.0 ppm Bruth Vet List STATIC WATER LEVEL 5. It below and surface measured on modistry 1. 6 - 1.8 it. Bruth Vet List STATIC WATER LEVEL 5. It below and surface measured on modistry 1. 6 - 1.8 it. W. Well STATIC WATER LEVEL 5. It below and surface measured on modistry 1. 6 - 1.8 it. Bruth Vet List STATIC WATER LEVEL 5. It below and surface measured on modistry 1. 6 - 1.8 it. Bruth Vet List STATIC WATER LEVEL 5. It below and surface measured on modistry 1. 6 - 1.8 it. Bruth Vet List STATIC WATER LEVEL 5. It leaves and surface measured on modistry 1. 6 - 1.8 it. Bruth Vet List STATIC WATER LEVEL 5. It leaves and surface measured on modistry 1. 6 - 1.8 it. Bruth Vet List STATIC WATER LEVEL 5. It. Leaves and surface measured on modistry 1. 6 - 1.8 it. Bruth Vet List STATIC WATER LEVEL 5. It. Leaves and surface measured on modistry 1. 6 - 1.8 it. Water Well Disinfected? Yes 2. No. Water Well Disinfected? Yes 2. No. Water Well Disinfected? Yes 3. No. The		2 32	m·w,	274 2 8	Alden				
Salas_2P Code : Add en K. 5 6.7.5.7.2 Application Number: OCATE WELLS LOCATION WITH DEPTH OF COMPLETED WELL . 3.9. It. ELEVATION: N.Y. IN SECTION BOX: WELL WAITER TO BE USED AS. 5 FLUE water was . It. after . hours pumping .3.0 gpr gpm. Well water was . It. after . hours pumping .3.0 gpr gpm. Well water was . It. after . hours pumping .3.0 gpr gpm. Well water was . It. after . hours pumping .3.0 gpm. Well water was . It. after . hours pumping .3.0 gpm. Well water was . It. after . hours pumping .3.0 gpm. Well water was . It. after . hours pumping .3.0 gpm. Well water was . It. after . hours pumping .3.0 gpm. Well water was . It. after . hours pumping .3.0 gpm. Well water was . It. after . hours pumping .3.0 gpm. Well water was . It. after . hours pumping .3.0 gpm. Well water was . It. after . hours pumping .3.0 gpm. Well water was . It. after . hours pumping .3.0 gpm. Well water was . It. after . hours pumping .3.0 gpm. Well water was . It. after . hours pumping .3.0 gpm. Well water was . It. after . hours pumping .3.0 gpm. Well water was . It. after . hours pumping .3.0 gpm. Well water was . It. after . hours pumping .3.0 gpm Well water was . It. after . hours pumping .3.0 gpm				<u>-</u>			D 1 - 1 A	Division of Water Baseries	
DOCATE WELLS LOCATION WITH 4 DEPTH OF COMPLETED WELL 3 D. R. ELEVATION D. N.X. IN SECTION BOX: WELL STATIC WATER LEVEL 5 II. below land surface measured on motarbyry 5 - 1 II. below land surface measured on motarbyry 5 - 1 II. below land surface measured on motarbyry 5 - 1 II. below land surface measured on motarbyry 5 - 1 II. below land surface measured on motarbyry 5 - 1 II. below land surface measured on motarbyry 5 - 1 II. below land surface measured on motarbyry 5 - 1 II. below land surface measured on motarbyry 5 - 1 II. below land surface measured on motarbyry 5 III. below in the surface measured on motarbyry 5 III. below in the surface measured on motarbyry 5 III. below in the surface measured on motarbyry 5 III. below in the surface measured on motarbyry 5 III. below in the surface measured on motarbyry 5 III. below in the surface measured on motarbyry 5 III. below in the surface on in the surface on the surface on in the				17 (1)			•		
Depth(s) Groundwater Encountered 1. 1. below land surface measured on modayly 2. 6. 7. 8. WELL'S STATIO Water LEVEL. 5. 1t. below land surface measured on modayly 2. 6. 7. 8. WELL'S STATIO Water W		: A10	en, Rs	3/3/2			Application Number	· · · · · · · · · · · · · · · · · · ·	
Depting is prounted to the controlled of the con	AN "X" IN SECTION								
Pump lest data: Well water was 7. ft. after 4. hours pumping 2.0. pgm. Well water was 7. ft. after 4. hours pumping 3.0. pgm. Well water was 7. ft. after 4. hours pumping 3.0. pgm. Well water was 7. ft. after 4. hours pumping 3.0. pgm. Well water was 7. ft. after 4. hours pumping 3.0. pgm. Well water was 7. ft. after 4. hours pumping 3.0. pgm. Well water was 7. ft. after 4. hours pumping 3.0. pgm. Well water was 7. ft. after 4. hours pumping 3.0. pgm. Well water was 9. ft. after 4. hours pumping 3.0. pgm. Well water was 9. ft. after 4. hours pumping 3.0. pgm. Well water was 9. ft. after 4. hours pumping 3.0. pgm. Well water was 9. ft. after 4. hours pumping 3.0. pgm. Well water was 9. ft. after 4. hours pumping 3.0. pgm. Well water was 9. ft. after 4. hours pumping 3.0. pgm. Well water was 9. ft. after 4. hours pumping 3.0. pgm. Well water was 9. ft. after 4. hours pumping 3.0. pgm. Well water was 9. ft. after 4. hours pumping 3.0. pgm. Well was 6. ft. pgm. Mell water was 9. ft. after 4. hours pumping 3.0. pgm. Mell water was 9. ft. after 4. hours pumping 3.0. pgm. Mell water was 9. ft. after 4. hours pumping 3.0. pgm. Mell water was 9. ft. after 4. hours pumping 3.0. pgm. Mell water was 9. ft. after 4. hours pumping 3.0. pgm. Mell water was 9. ft. after 4. hours pumping 3.0. pgm. Mell water was 9. ft. after 4. hours pumping 3.0. pgm. Mell water was 9. ft. after 4. hours pumping 3.0. pgm. Mell water was 9. ft. after 4. hours pumping 3.0. pgm. Mell water was 9. ft. after 4. hours pumping 3.0. pgm. Mell water was 9. ft. after 4. hours pumping 3.0. pgm. Mell water was 9. ft. after 4. hours pumping 3.0. pgm. Mell water was 9. ft. after 4. hours pumping 3.0. pgm. Mell water was 9. ft. after 4. hours pumping 3.0. pgm. Mell water was 9. ft. after 4. hours pumping 3.0. pgm. Mell water was 9. ft. after 4. hours pumping 3.0. pgm. Mell water was 9. ft. after 4. hours pumping 3.0. pgm. Mell water was 9. ft. after 4. hours pumping 3.0. pgm. Mell water was 9. ft. after 4. hours pumping 3.0. pgm. Mell water was 9. ft. after 4		٧ (L							
Well water was finater bours pumping open for biomanter & in to 3									
Best Yello Diameter (S. in 10 3 3 1t, and 11 1, after income pumping). Specific Diameter (S. in 10 3 3 1t, and 11 1, and 11, and 11, and 11 1, and 11 1, and 11 1, and 11 1, and 11, and 1	NW	NE -X							
WELL WATER TO BE USED AS: S Public water supply 8 Air conditioning 11 Injection well Domestic 3 Feedblar 6 Git field water supply 9 Devatering 12 Other (Specify below) Was a chemical bacteriological sample submitted to Department? Ves. No. C., if yes. molday's sample was su mitted Water Well Disinfected? Ves. No. C., if yes. molday's sample was su mitted Water Well Disinfected? Ves. No. C., if yes. molday's sample was su mitted Water Well Disinfected? Ves. No. C., if yes. molday's sample was su mitted Water Well Disinfected? Ves. No. C., if yes. molday's sample was su mitted Water Well Disinfected? Ves. No. C., if yes. molday's sample was su mitted Water Well Disinfected? Ves. No. C., if yes. molday's sample was su mitted Water Well Disinfected? Ves. No. C., if yes. molday's sample was su mitted Water Well Disinfected? Ves. No. C., if yes. molday's sample was su mitted Water Well Disinfected? Ves. No. C., if yes. molday's sample was su mitted Water Well Disinfected? Ves. No. C., if yes. molday's sample was su mitted Water Well Disinfected? Ves. No. C., if yes. molday's sample was su mitted Water Well Disinfected? Ves. No. C., if yes. molday's sample was su mitted Water Well Disinfected? Ves. No. C., if yes. molday's sample was su mitted Water Well Disinfected? Ves. No. C., if yes. molday's sample was su mitted Water Well Disinfected? Ves. No. C., if yes. molday's sample was su mitted Water Well Disinfected? Ves. No. C., if yes. molday's sample was su mitted Water Well Disinfected? Ves. No. C., if yes. molday's sample was su mitted. Water Well Disinfected? Ves. No. C., if yes. molday's sample was su mitted. Water Well Disinfected? Ves. No. C., if yes. molday's sample was su mitted. Water Well Disinfected? Ves. No. C., if yes. molday's sample was su mitted. Water Well Boothead on the Cash was su mitted. Water Well Boothead on the Cash was su mitted. Water Well Boothead on the Cash was su mitted. Water Well Boothead on the Cash was su mitted. Water Well Boothead on the Cash was su mitted.									
Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) Was a chemical bacteriological sample submitted to Department? Yes	w								
2 Implication 1 Industrial 7 Lawn and garden only 10 Monitoring well Water Well Disinfected? Yes No No. C., If yes, mo'day'yr sample was su mitted Water Well Disinfected? Yes No No. C., If yes, mo'day'yr sample was su mitted Water Well Disinfected? Yes No No. C No. C Yes, mo'day'yr sample was su mitted Water Well Disinfected? Yes No No. C No. C Yes, mo'day'yr sample was su mitted Water Well Disinfected? Yes No No. C No. C No. C Yes, mo'day'yr sample was su water Well was Disinfected? Yes No No. C Yes, mo'day'yr sample was su water Well was Disinfected? Yes No. No. C Yes No. No. C No. C No. C No. C Yes No. Yes		!					-		
Was a chemical/bacteriological sample submitted to Department? Yes. No. 6 If yes, morkay'r sample was sumitted Water Well Disinfected? Yes & No. YPE OF BLANK CASING USED. 5 Wrought iron 8 Concrete tille CASING JOINTS: Glued X. Clamped 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Ofther (specify below) Wellded For You 4 ABS 1 In to 2 0 ft. Dia in to ft. Dia ft. Wall flickness or gauge No. 6 c. ft. Dia weight ABMP (SR) 11 Ofther (specify) ft. Steel 3 Steinless steel 5 Fiberglass 8 RMP (SR) 11 Ofther (specify) ft. Steel 3 Steinless steel 6 Concrete tille 9 ABS 12 None used (open hole) ft. Steel 1 To Ofther (specify) ft. Steel 1 To Ofther (specify) ft. Steel 2 Louvered shutter 4 Key punched 7 Torch out 10 Ofther (specify) ft. From ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	sw	SE	•						
Tribute Water Well Disinfected? Yes & No Yes OF BLANK CASING USD: S Wought iron 8 Concrete lile CASING JOINTS: Glued M. Clamped Casing Joints: Glued M. Clamped Casing Joints: Glued M. Clamped Molded PVC A ABS 7 Fiberglass Threaded Molded Molded Threaded Molded M	1	1	2 Irrigation	4 Industrial	7 Lawn and	garden only 1	0 Monitoring well		
YPE OF BLANK CASING USED: 5 Wought iron 8 Concrete lile CASING JOINTS: Glued .f. Clamped 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Wolded PVC 4 ASS 7 Fiberglass Threaded				acteriological samp	le submitted to D				
Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Woldod PPVC 4 ABS 7 Fiberglass Threaded			nitted						
ABS				•					
ix casing diameter 5 in to 2 0 ft. Dia in to ft. Dia in the f		` ,					·		
ing height above land surface			2.0						
EOF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 12 None used (open hole) 12 Reen or PERFORATION OPENINGS ARE: 6 Concrete tile 9 ABS 12 None used (open hole) 12 None used (open hole) 12 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) REEN PERFORATED INTERVALS: From 6 From 7 ft. to 9 ft. from 10 Other (specify) REEN PERFORATED INTERVALS: From 17 ft. to 18 ft. From 18 ft. to 19 ft. from 18									
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) 12 None (open hole) 9 ABS 12 None used (open hole) 12 None (open hole) 15 Gauzed wrapped 15 Diffield holes 1 None (open hole)				in., weight ف					
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) REEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 1 Continuous siot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From. 2 C. ft. to 3 ft. From ft. to ft. From ft.					_				
REEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 9 Drilled holes 10 Other (specify) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 9 Drilled holes 9 Drilled holes 10 Other (specify) 10 Other (specify) 11 None (open hole) 9 Drilled holes 11 None (open hole) 9 Drilled holes 12 Course of the to 15 Control to the (specify) 15 Control to the (specify) 16 Lo 17 Control to the (specify) 17 Control to the (specify) 18 Control to the (specify) 19 From 19 ft. to 10 Lies of the (specify) 10 Lies of the (specify) 10 Lies of the (specify) 11 None (open hole) 9 Drilled holes 12 Control to (specify) 13 Control (specify) 14 Control (specify) 15 Control (specify) 16 Control (specify) 17 Control (specify) 18 Sewage lagoon 19 Fertilizer storage 10 Other (specify) 10 Lies token pass 14 Abandoned water well 11 None (open hole) 12 Control (specify) 13 Insection for (specify) 14 Abandoned water well 15 Control (specify) 16 Other (specify) 17 Control (specify) 17 Control (specify) 18 Sewage lagoon 19 Fertilizer storage 10 Other (specify) 10 Lies token pass 14 Abandoned water well 11 None (open hole) 12 Control (specify) 13 Insection (specify) 14 Abandoned water well 15 Control (specify) 16 Other (specify) 17 Control (specify) 17 Control (specify) 18 Sewage lagoon 19 Fertilizer storage 10 Other (specify) 10 Lies of the (specify) 11 Fertilizer storage 12 Control (specify) 13 Insecticide storage 14 Other (specify) 15 Control (specify) 16 Other (specify) 17 Control (specify) 17 Control (specify) 18 Control (specify) 19 Fertilizer storage 19 Fertilizer storage 10 Other (specify) 10 Lies of the (specify) 11 Fertilizer storage 12 Fertilizer storage 13 Insecticide storage 14 Other (specify) 15 Other (specify) 16 Other (specify) 17 Control (specify) 17 Control (specify) 17 Control (specify) 18 Control (specify) 19 Fertilizer storage 19 Fertilizer storage 10 Other (specify) 11 Fertilizer storag							, ,	• •	
1 Continuous slot 3 Mill solt 6 Wire wrapped 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)						-		· • · · ·	
2 Louvered shutter 4 Key punched 7 Torch cut 3						•		11 None (open hole)	
REEN-PERFORATED INTERVALS: From 2.6 ft. to 3.0 ft. From ft. to ft. From ft. ft. ft. ft. ft. ft. ft. ft. ft.					• • •				
From ft. to 3.2 ft., From ft. to ft. From ft.		•	punched				10 Other (specify)		
GRAVEL PACK INTERVALS: From	CHEEN-PERFORATI	ED INTERVALS:							
From ft. to ft. From ft. to ft	0041/51 04	OV 11/TED. (4) O	From	ft. to	?	ft., From	t	t. to	
A Other Litherwals: 1 Neat cement 2 Cement grout Denotrice 4 Other Litherwals: From 3. ft. to 1/9 ft., From ft. to 1. Livestock pens 14 Abandoned water well 2 Sewer lines 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Dil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Waterlight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 16 Other (specify below) 10 Mm TO 1. LITHOLOGIC LOG 17 FROM 17 PLUGGING INTERVALS 17 FROM 17 PLUGGING INTERVALS 18 PLUGGING INTERVALS 19 PLU	GRAVEL PA	CK INTERVALS:							
At it is the nearest source of possible contamination: Deptic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Dil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 10 LitthoLOGIC LOG FROM TO PLUGGING INTERVALS CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Doonstructed, (2) reconstructed, or (3) plugged under my jurisdiction and was pleted on (mo/day/year) 4 - 6 - 9 8 and this record is true to the best of my knowledge and belief. Kansa er Well Contractor's License No. 4 - 7 - 7 8 This Water Well Record was completed on (mo/day/yr) 4 - 7 - 7 8 This Water Well Record was completed on (mo/day/yr) 4 - 7 - 7 - 7 8 This Water Well Record was completed on (mo/day/yr) 4 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -	ODOLIT MATERIAL	4 11. 1			<u> </u>	π., From	<u>) </u>	τ. το π.	
at is the nearest source of possible contamination: Deptic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Wateright sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 10 FLUGGING INTERVALS 11 Fuel storage 15 Oil well/Gas well 15 Other (specify below) 16 Other (specify below) 17 Ptugging Intervals 18 Other (specify below) 19 Feedyard 19 FeOM TO PLUGGING INTERVALS 10 Ptugging Intervals 10 Livestock pens 11 Fuel storage 15 Oil well/Gas well 16 Other (specify below) 17 Or Ptugging Intervals 18 Other (specify below) 19 FeOM TO PLUGGING INTERVALS 19 Other many feet? 10 Other (specify below) 10 Other (specify below) 11 Fuel storage 12 Fertilizer storage 13 Other (specify below) 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) 17 Or Ptugging Intervals 18 Other (specify below) 19 Feedyard 19 Feedyard 10 Other (specify below) 10 Other (specify below) 11 Fuel storage 15 Oil well/Gas well 12 Fertilizer storage 16 Other (specify below) 16 Other (specify below) 17 Or Ptugging Intervals 18 Other (specify below) 19 Feedyard 19 Feedyard 10 Other (specify below) 10 Other (specify below) 11 Fuel storage 15 Oil well/Gas well 12 Fertilizer storage 16 Other (specify below) 16 Other (specify below) 17 Or Ptugging Intervals 18 Other (specify below) 19 Feedyard 19 Feedyard 19 Feedyard 10 Other (specify below) 10 Other (specify below) 10 Other (specify below) 11 Fertilizer storage 16 Other (specify below) 16 Other (specify below) 17 Or Ptugging Intervals 18 Other (specify below) 19 Feedyard 19 Feedyard 19 Feedyard 10 Other (specify below) 10 Other (specify below) 10 Other (specify below) 11 Fertilizer storage 16 Other (specify below) 16 Other (specify below) 16 Other (specify below) 17 Or Ptugging Intervals 18 Other (specify below) 19 Other (specify below) 19 Other (specify below) 19 Other (specify below) 10 Other (specify below) 10			ement	2 Cement grout	Bento	onite 4 (Other	£ 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 below) 3 Waterlight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? How many feet? 7 PLUGGING INTERVALS 8 Sewage lagoon 12 Fertilizer storage 15 Oil well/Gas well 16 Other (specify below) 13 Insecticide storage TO PLUGGING INTERVALS 10 PLUGGING INTERVAL				π., From	π.				
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Waterlight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was **D**constructed*, or (3) plugged under my jurisdiction and was pleted on (mo/day/year)									
3 Waterlight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? /0 O					•				
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Occurrenced, (2) reconstructed, or (3) plugged under my jurisdiction and was pleted on (mo/day/year) 4-6-98 and this record is true to the best of my knowledge and belief. Kansa er Well Contractor's License No. 447. This Water Well Record was completed on (mo/day/yr) 4-2.7-98 by (signature) 4-3 multiple of the best of my knowledge and belief. Kansa er Well Contractor's License No. 447. This Water Well Record was completed on (mo/day/yr) 4-2.7-98 by (signature) 4-3 multiple of the best of my knowledge and belief. Kansa er Well Contractor's License No. 447. This Water Well Record was completed on (mo/day/yr) 4-2.7-98 by (signature) 4 multiple of the best of my knowledge.							Other (specify below)		
TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O 6 Sandy 5.'/+ S 1/1 Gr C(ay 1/2 30 Sand + Grave/ BO 3 2 Gr C/ay CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Occupant of the contraction of the contract	ŭ		ge pit	9 Feedyard	1				
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Occonstructed, (2) reconstructed, or (3) plugged under my jurisdiction and was pleted on (mo/day/year) 4-6-98 and this record is true to the best of my knowledge and belief. Kansa er Well Contractor's License No. 447. This Water Well Record was completed on (mo/day/yr) 4-37-98 ar the business name of Miller Drilling by (signature) Ly Mills		NW	LITHOLOGIC	00	1 50014	+		2 INTEDVALS	
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Oconstructed, (2) reconstructed, or (3) plugged under my jurisdiction and wa pleted on (mo/day/year) 4-6-98 and this record is true to the best of my knowledge and belief. Kansa er Well Contractor's License No. 447. This Water Well Record was completed on (mo/day/yr) 4-3.7-98 er the business name of M://er Dri//ing by (signature) This Water Well Record was completed on (mo/day/yr) 4-3.7-98 er the business name of M://er Dri//ing by (signature) This Water Well Record was completed on (mo/day/yr) 4-3.7-98 er the business name of M://er Dri//ing by (signature) This Water Well Record was completed on (mo/day/yr) 4-3.7-98 er the business name of M://er Dri//ing		Said		.00	FROM	10	FLOGGING	IN ICHVALO	
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Oconstructed, (2) reconstructed, or (3) plugged under my jurisdiction and wa pleted on (mo/day/year) 4-6-98 and this record is true to the best of my knowledge and belief. Kansa er Well Contractor's License No. 447. This Water Well Record was completed on (mo/day/yr) 4-27-78. This Water Well Record was completed on (mo/day/yr) 4-27-78. The business name of Miller Drilling by (signature) 2 Mills		Sanag	0 / //-				K. M. M. M.	the second of th	
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Oconstructed, (2) reconstructed, or (3) plugged under my jurisdiction and wa pleted on (mo/day/year) 4-6-98 and this record is true to the best of my knowledge and belief. Kansa er Well Contractor's License No. 447. This Water Well Record was completed on (mo/day/yr) 4-27-78. This Water Well Record was completed on (mo/day/yr) 4-27-78. The business name of Miller Drilling by (signature) 2 Mills		Cr Clay				 			
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Oconstructed, (2) reconstructed, or (3) plugged under my jurisdiction and wa pleted on (mo/day/year) 4-6-98 and this record is true to the best of my knowledge and belief. Kansa er Well Contractor's License No. 447. This Water Well Record was completed on (mo/day/yr) 4-27-98. This Water Well Record was completed on (mo/day/yr) 4-27-98. The business name of Miller Drilling by (signature) Fig. Walks.		Sand 4	crave/			ł			
pleted on (mo/day/year) 4-6-98 and this record is true to the best of my knowledge and belief. Kansa er Well Contractor's License No. 447. This Water Well Record was completed on (mo/day/yr) 4-27-98. er the business name of M://er Dr:///ng by (signature) G wills	30 32	Gr C/a	<i>y</i>						
pleted on (mo/day/year) 4-6-98 and this record is true to the best of my knowledge and belief. Kansa er Well Contractor's License No. 447. This Water Well Record was completed on (mo/day/yr) 4-27-98. er the business name of M://er Dr:///ng by (signature) G wills						-			
pleted on (mo/day/year) 4-6-98 and this record is true to the best of my knowledge and belief. Kansa er Well Contractor's License No. 447. This Water Well Record was completed on (mo/day/yr) 4-27-98. er the business name of M://er Dr:///ng by (signature) G wills									
pleted on (mo/day/year) 4-6-98 and this record is true to the best of my knowledge and belief. Kansa er Well Contractor's License No. 447. This Water Well Record was completed on (mo/day/yr) 4-27-98. er the business name of M://er Dr:///ng by (signature) G wills									
pleted on (mo/day/year) 4-6-98 and this record is true to the best of my knowledge and belief. Kansa er Well Contractor's License No. 447. This Water Well Record was completed on (mo/day/yr) 4-27-98. er the business name of M://er Dr:///ng by (signature) G wills									
pleted on (mo/day/year) 4-6-98 and this record is true to the best of my knowledge and belief. Kansa er Well Contractor's License No. 447. This Water Well Record was completed on (mo/day/yr) 4-27-98. er the business name of M://er Dr:///ng by (signature) G wills									
pleted on (mo/day/year) 4-6-98 and this record is true to the best of my knowledge and belief. Kansa er Well Contractor's License No. 447. This Water Well Record was completed on (mo/day/yr) 4-27-98. er the business name of M://er Dr:///ng by (signature) G wills						 			
pleted on (mo/day/year) 4-6-98 and this record is true to the best of my knowledge and belief. Kansa er Well Contractor's License No. 447. This Water Well Record was completed on (mo/day/yr) 4-27-98. er the business name of M://er Dr:///ng by (signature) G wills						1			
pleted on (mo/day/year) 4-6-98 and this record is true to the best of my knowledge and belief. Kansa er Well Contractor's License No. 447. This Water Well Record was completed on (mo/day/yr) 4-27-98. er the business name of M://er Dr:///ng by (signature) G wills									
pleted on (mo/day/year) 4-6-98 and this record is true to the best of my knowledge and belief. Kansa er Well Contractor's License No. 447. This Water Well Record was completed on (mo/day/yr) 4-27-98. er the business name of M://er Dr:///ng by (signature) G wills									
pleted on (mo/day/year) 4-6-98 and this record is true to the best of my knowledge and belief. Kansa er Well Contractor's License No. 447. This Water Well Record was completed on (mo/day/yr) 4-27-98. er the business name of M://er Dr:///ng by (signature) G wills							146		
pleted on (mo/day/year) 4-6-98 and this record is true to the best of my knowledge and belief. Kansa er Well Contractor's License No. 447. This Water Well Record was completed on (mo/day/yr) 4-27-98. er the business name of M://er Dr:///ng by (signature) G wills						ll			
pleted on (mo/day/year) 4-6-98 and this record is true to the best of my knowledge and belief. Kansa er Well Contractor's License No. 447. This Water Well Record was completed on (mo/day/yr) 4-27-98. er the business name of M://er Dr:///ng by (signature) G wills	CONTRACTOR'S	OR LANDOWNER'S	S CERTIFICATION	ON: This water wel	ll was ወ constru	icted, (2) recor	nstructed, or (3) plugged to	under my jurisdiction and was	
er the business name of Miller Drilling by (signature) by Willes	mpleted on (mo/day/	/year)	6 <i>98</i>			and this recor	d is true to the best of my	knowledge and belief. Kansas	
	ter Well Contractor	's License No	4.4.7	This Wate	r Well Record wa	as completed o	n (mo/day/yr)	7-28	
								2	
of Health and Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.	INSTRUCTIONS: Use ty	pewriter or ball point pe	n. PLEASE PRESS FI	RMLY and PRINT clearly					