COCATION OF WATER WELL: Faction. Section Number Township Number Range Number Township Number Range Number Township Number Range Number Township Number Range Number Township Number Town	LOCATION OF WATER WEL					1212	
Searce and dijection from newest town or oity steed address of well if located within city?		L: Fraction	CF C			· —	1
WATER WELL ONCATION WITH A CONTINUED BY A CONTINUED BOARD OF Agriculture, Division of Water Resource Res. S. Address. Boar # 1	ounty: Uraham				18	T / !	S I R 27 EW
WATER WELL OWNER: Express David Res. 3 Advanced Pressure							
Based of Agriculture, Orwison of Water Resource My, State, ZP Cod 2	·		med by On	(U in T		4400	
By, State, JP Code # 1						Board of Agricul	ture Division of Water Resources
LOCATEW MELLS LOCATION WITH A PAY X IN SECTION BOX:			1 107645			•	
Depth(s) Groundwater Encountered					# FIFVA		
WELLS STATIC WATER LEVEL. ft. below land surface measured on modelyly purpling gore provided to the control of	AN "X" IN SECTION BOX:	Depth(s) Ground	water Encountered 1		ft. 2		. ft. 3
Purpo test data: Well water was ft. after hours pumping gpm: Well water was ft. after hours pumping gpm: Well water was ft. after hours pumping gpm ft. set ft. ft ft. set ft. ft ft. set ft. after hours pumping gpm ft. set ft. ft ft. set ft. ft ft. set ft							
Est, Yried gom: Well water was ft. after hours pumping go ft. after hours pumping gomestic hours pumping gomestic hours after hours pumping gomestic hours after hours pumping gomestic hours after hours gomestic hours after hours pumping gomestic hours after hours gomestic hours after hours		Pumr					• • •
Bore Hole Diameter in. to	NW NE						
WELL WATER TO BE USED AS: Domestic Domestic Seedot Foundation Seedot Control Seedot Seed		Bore Hole Diame	eterin. to		ft., ε	nd	in. to
2 Industrial 2 Lawn and parden only 10 Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes No No Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes No No Welded Cash No No March No No March No No March No No No No March No No No No No No No N	W	WELL WATER T	O BE USED AS: 5	Public water	supply	8 Air conditioning	11 Injection well
2 Inrigation 4 Industrial 7 Lawn and parden only 10 Monthoring well was a chemical/buckeriological sample submitted to Department? Yes. No. If yes, moldsylyr sample was su Water Well Disinfected? Yes. No If yes, moldsylyr sample was su Water Well Disinfected? Yes. No. If yes, moldsylyr sample was su Mater Well Disinfected? Yes. No. If yes, moldsylyr sample was su Water Well Disinfected? Yes. No. 1 Lawn and the Cashing Joints: Glued . Clamped . Yes on the Cashing Joints: Glued . Clamped . Yes on the Cashing Joints: Glued . Clamped . Yes on the Cashing Joints: Glued . Clamped . Yes on the Cashing Joints: Glued . Clamped . Yes on the Cashing Joints: Glued . Clamped . Yes on the Cashing Joints: Glued . Clamped . Yes on the Cashing Joints: Glued . Clamped . Yes on the Cashing Joints: Glued . Clamped . Yes on the Cashing Joints: Glued . Clamped . Yes on the Cashing Joints: Glued . Clamped . Yes on the Cashing Joints: Glued . Clamped . Yes on the Cashing Joints and the Cashing Joints: Glued . Clamped . Yes on the Cashing Joints and the Cashing Join	1 1 1	1 Domestic					
TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued . Clamped	; ;	VI I 3 Irrigation	4 Industrial 7	Lawn and ga	arden only 1	Monitoring well	
TYPE OF BLANK CASING USED: Seed: 3 RMP (SR) 6 Abbesto-Cement 9 Other (specify below) 9 Other (specify below) 9 Other (specify below) 1 Needed. 1 Threaded. 1 Steel 3 Stainless or gauge No. 7 PVC 10 Abbestos-cement 1 Steel 3 Stainless steel 6 Concrete tile 9 ABS 12 None used (open hole) 2 Brass 4 Galvenized steel 6 Concrete tile 9 ABS 12 None used (open hole) 2 EREEN OF PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 3 Will stol 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 3 CREEN-PERFORATED INTERVALS: From 1t. to 1t., From 1t. to 1t., From 1t. to 1t. GRAVEL PACK INTERVALS: From 1t. to 1t., From 1t. to 1t., From 1t. to 1t. GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other cut Intervals: From 1t. to 1t., From 1t. t	1 1	Was a chemical/l	bacteriological sample sub	omitted to Dep	partment? Ye	s; l	f yes, mo/day/yr sample was sub-
Sheel 3 RMP (SR) 6 Aabestos-Cement 9 Other (specify below) Welded. 2 PVC 4 ABS 7 Fiberglass Threaded. 3 RMP (SR) 6 In to 1. It., Dia 1. In. to 1. It., Dia 1. It., Dia 1. In. to 1. It., Dia 1	<u> </u>						
Theorems of the property of th	1		•				
lank casing diameter in. to ft., Dia in. to ft., Dia in. to ft., Dia in. to ft. Dia in. to ft. Dia in. to ft. Dia in. to ft. Dia in. weight weight but in., weight in., weight but in., weight in., weight but in., weight but in., weight but in., weight in., weight but in., weight in., weight but in., weight but in., weight but in., weight but in., weight in., weight but in. weight but in. weight but in. weight but in. weight but in., weight but in. but b		` '				•	
asing height above land surface. In., weight		•					
YPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	•						
1 Steel 3 Stainless steel 6 Fiberglass 8 RMP (SR) 11 Other (specify)			.m., worgen				
2 Brass			5 Fiberglass				
CREEN OR PERFORATION OPENINGS ARE: 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			•		` '		
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		OPENINGS ARE:		wrapped			` '
CREEN-PERFORATED INTERVALS: From	1 Continuous slot	3 Mill slot	6 Wire wr	apped			,, ,
From ft. to ft., From ft., It., It., From ft., It., It., From ft., It., It., From ft., It., It., It., It., It., It., It., I	2 Louvered shutter	4 Key punched	7 Torch c	ıt		10 Other (specify)	
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 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS ## O	GRAVEL PACK INTER				ft., Fron		. ft. toft.
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? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 1/40 1/5	GROUT MATERIAL: 1	RVALS: From From Neat cement	ft. to ft. to 2 Cement grout	3 Benton	ft., Fron ft., Fron tt., Fron)	ft. to
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS /// / / / / / / / / / / / / / / / / /	GROUT MATERIAL: 1 rout intervals: From	From From Neat cement ft. to	ft. to ft. to 2 Cement grout	3 Benton	ft., Fron ft., Fron ft., Fron	Other	ft. to
PROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 1	GROUT MATERIAL: 1 rout Intervals: From that is the nearest source of p	PVALS: From From Neat cementft. to ossible contamination:	tt. to ft. to 2 Cement grout tt., From	3 Benton	tt., Fron ft., Fron ft., Fron ite 4 (Dither	ft. to
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 10 0 0 0 0 0 0 0 0 0	GROUT MATERIAL: 1 rout Intervals: From rhat is the nearest source of p 1 Septic tank	From Neat cement tt. to ossible contamination: Lateral lines	tt. to ft. to 2 Cement grout ft., From	3 Benton	ft., Fron ft., Fron ft., Fron ite 4 ()	Dther	ft. to
180 10 0 Dust 10 0 Censer OCT 2 6 1990 DIVISION OF ENVIRONMENT CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was empleted on (mo/day/year) and this record is true to the best of my knowledge and belief. Kansas ater Well Contractor's License No. This Water Well Record was completed on (mo/day/yr)	GROUT MATERIAL: 1 rout Intervals: From rhat is the nearest source of p 1 Septic tank 2 Sewer lines	PVALS: From	tt. to	3 Benton	ft., Fron ft., Fron ft., Fron ite 4 ()	Other	ft. to
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CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was impleted on (mo/day/year) and this record is true to the best of my knowledge and belief. Kansas ater Well Contractor's License No. This Water Well Record was completed on (mo/day/yer)	GROUT MATERIAL: 1 rout Intervals: From that is the nearest source of p 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irection from well?	PVALS: From	2 Cement grout 1	3 Benton	it., Fron ft., Fron ft., Fron ite 4 (10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man	Dither	ft. to
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CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was mpleted on (mo/day/year) and this record is true to the best of my knowledge and belief. Kansas ater Well Contractor's License No. This Water Well Record was completed on (mo/day/yer)	GROUT MATERIAL: 1 rout Intervals: From that is the nearest source of p 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irection from well?	PVALS: From	2 Cement grout 1	3 Benton ft. to	10 Liveste 12 Fertiliz 13 Insect How man	Other	ft. to
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mpleted on (mo/day/year)	GROUT MATERIAL: 1 rout Intervals: From hat is the nearest source of p 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irection from well?	PVALS: From	2 Cement grout 1	3 Benton ft. to	10 Liveste 12 Fertiliz 13 Insect How man	Dither	ft. to
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ater Well Contractor's License No	GROUT MATERIAL: 1 rout Intervals: From rhat is the nearest source of p 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irection from well? FROM TO	RVALS: From	t. to 2 Cement grout 7 Pit privy 8 Sewage lagoor 9 Feedyard	3 Benton ft. to	10 Liveste 12 Fertiliz 13 Insect How man TO	Dither	ft. to ft. ft. ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.
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