WATER WELL RECORD	Form WWC-5 KSA 82a-1212 Well# 20301 D
I LOCATION OF WATER WELL: Fraction,	Section Number Township Number Range Number
County: MOMIS COA NW 1/4 NW 1/4 N	/W 1/4 3 T 15 S R 6 (EW)
Distance and direction from nearest town or city street address of well if local	ited within city?
3 Miles North of Delavan, KS.	
WATER WELL OWNER: U.S. Corps of Engineers	25 City, MO Application Number:
RR#, St. Address, Box # : 700 Federal Building	64106-2895 Board of Agriculture, Division of Water Resource
City, State, ZIP Code : 601 East 12th Street Kansa	Application Number:
City, State, ZIP Code : 601 East 12 Street MINJU	7/1 3 Application (10)
AN "X" IN SECTION BOX:	76.3 ft. ELEVATION:
	1 (65ft. 2
	60 ft. below land surface measured on mo/day/yr/,25./.93
Pump test data: Well wa	ater was ft. after hours pumping gpm
	ater was ft. after hours pumping gpm
Bore Hole Diameter	to
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 below)
2 Irrigation 4 Industrial	7 Lawn and garden only 10 Monitoring wellPiezometer
	le submitted to Department? YesNoX; If yes, mo/day/yr sample was sub
mitted	Water Well Disinfected? Yes N/A No
A CONTRACTOR OF THE CONTRACTOR	8 Concrete tile CASING JOINTS: Glued Clamped
1 Steel 3 RMP (SR) 6 Asbestos-Cemen	nt 9 Other (specify below) Welded
②PVC 2 4 ABS 7 Fiberglass 2	6" in to
Blank-casing diameter	Solve J. In. to
Casing height above land surface3in., weight	
TYPE OF SCREEN OR PERFORATION MATERIAL:	(DPVC) 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)
SCREEN OR PERFORATION OPENINGS ARE: 5 Gai	auzed wrapped 8 Saw cut 11 None (open hole)
1 Continuous slot 3 Mill slot .010" 6 Wir	re wrapped 9 Drilled holes
2 Louward chutter 4 Key punched 7 Tor	rch cut 10 Other (specify)
SCREEN-PERFORATED INTERVALS: From. 60.3 ft. to	7.0.3 ft., From ft. to ft
From ft. to	o
GRAVEL PACK INTERVALS: From 5.7 ft. to	,
From tt. to	tt., From
	Bentonite 4 Other Concrete
6 GROUT MATERIAL: 1 Neat cement OCement grout	3) Bentonite 4) Other Concrete
GROUT MATERIAL: 1 Neat cement Cement grout Grout Intervals: From: 5.7. ft. to	t. to 3) It. Fig. 3. It. to 0. It.
GROUT MATERIAL: 1 Neat cement Ocement grout Grout Intervals: From 5.7. ft. to 5.2. ft. ft. What is the nearest source of possible contamination: From 25 F.	t. to 3ft. 10 Livestock pens 14 Abandened water well
GROUT MATERIAL: 1 Neat cement Grout Intervals: From: 5.7. ft. to	7. to 3. tt. Free 3. ft. to 0. ft. to 10 Livestock pens 14 Abandened water well 15 Oil well/Gas well
GROUT MATERIAL: 1 Neat cement Grout Intervals: From: 5.7. ft. to	t. to
GROUT MATERIAL: 1 Neat cement Grout Intervals: From: 5.7. ft. to5.7. ft. What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lines 3 Watertight sewer lines 6 Seepage pit 9 Feedyard	t. to 3 ft. to 0 ft. t. to 3ft. 10 Livestock pens 14 Abandened water well 11 Fuel storage 15 Oil well/Gas well 13 Insecticide storage 16 Other (specify below) 13 Insecticide storage 16 Arrefield
GROUT MATERIAL: 1 Neat cement Grout Intervals: From: 5.7. ft. to 5.3. ft. What is the nearest source of possible contamination: 1 Septic tank 2 Sewer lines 5 Cess pool 8 Sewage lines 3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well?	t. to 3 ft. to 0 ft. t. to 3ft. 10 Livestock pens 14 Abandened water well 11 Fuel storage 15 Oil well/Gas well 13 Insecticide storage 16 Other (specify below) 13 Insecticide storage 16 How many feet? 17 Fire Id 18 The Fire Id 18 The Fire Id 19 The Fire Id 10 Livestock pens 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire Id 18 The Fire Id 19 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 16 Other (specify below) 17 Fire Id 18 The Fire Id 18 The Fire Id 19 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire
GROUT MATERIAL: 1 Neat cement Grout Intervals: From: 5.7. ft. to	t. to 3 ft. to 0 ft. t. to 3ft. 10 Livestock pens 14 Abandened water well 11 Fuel storage 15 Oil well/Gas well 13 Insecticide storage 16 Other (specify below) 13 Insecticide storage 16 Arrefield
GROUT MATERIAL: 1 Neat cement Grout Intervals: From: 5.7. ft. to5.2. ft. What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage li 3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? FROM TO LITHOLOGIC LOG O 4 Dark brown Clay	t. to 3 ft. to 0 ft. t. to 3ft. 10 Livestock pens 14 Abandened water well 11 Fuel storage 15 Oil well/Gas well 13 Insecticide storage 16 Other (specify below) 13 Insecticide storage 16 How many feet? 17 Fire Id 18 The Fire Id 18 The Fire Id 19 The Fire Id 10 Livestock pens 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire Id 18 The Fire Id 19 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 16 Other (specify below) 17 Fire Id 18 The Fire Id 18 The Fire Id 19 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire
GROUT MATERIAL: Grout Intervals: From: 5.7. ft. to 5.3. ft. What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lines 3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? FROM TO LITHOLOGIC LOG O 4 Dark brown Clay 4 10 Limestone	t. to 3 ft. to 0 ft. t. to 3ft. 10 Livestock pens 14 Abandened water well 11 Fuel storage 15 Oil well/Gas well 13 Insecticide storage 16 Other (specify below) 13 Insecticide storage 16 How many feet? 17 Fire Id 18 The Fire Id 18 The Fire Id 19 The Fire Id 10 Livestock pens 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire Id 18 The Fire Id 19 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 16 Other (specify below) 17 Fire Id 18 The Fire Id 18 The Fire Id 19 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire
GROUT MATERIAL: 1 Neat cement Grout Intervals: From: 5.7. ft. to 5.2. ft. What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage li 3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? FROM TO LITHOLOGIC LOG O 4 Dark brown Clay 4 10 Limestone	t. to 3 ft. to 0 ft. t. to 3ft. 10 Livestock pens 14 Abandened water well 11 Fuel storage 15 Oil well/Gas well 13 Insecticide storage 16 Other (specify below) 13 Insecticide storage 16 How many feet? 17 Fire Id 18 The Fire Id 18 The Fire Id 19 The Fire Id 10 Livestock pens 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire Id 18 The Fire Id 19 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 16 Other (specify below) 17 Fire Id 18 The Fire Id 18 The Fire Id 19 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire
GROUT MATERIAL: 1 Neat cement Grout Intervals: From: 5.7. ft. to 5.2. ft. feet. What is the nearest source of possible contamination: 1 Septic tank 1 Lateral lines 2 Sewer lines 3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? FROM TO LITHOLOGIC LOG O 4 Dark brown Clay 4 10 Limestone 10 19 Claystone 19 32 Limestone, yellowish gray	t. to 3 ft. to 0 ft. t. to 3ft. 10 Livestock pens 14 Abandened water well 11 Fuel storage 15 Oil well/Gas well 13 Insecticide storage 16 Other (specify below) 13 Insecticide storage 16 How many feet? 17 Fire Id 18 The Fire Id 18 The Fire Id 19 The Fire Id 10 Livestock pens 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire Id 18 The Fire Id 19 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 16 Other (specify below) 17 Fire Id 18 The Fire Id 18 The Fire Id 19 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire
GROUT MATERIAL: 1 Neat cement Grout Intervals: From: 5.7. ft. to 5.2. ft. What is the nearest source of possible contamination: 1 Septic tank 1 Lateral lines 2 Sewer lines 3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? FROM TO LITHOLOGIC LOG Dark brown Clay 10 Limestone 10 19 Claystone 19 32 Limestone, yellowish gray 3 2 34 Claystone	t. to 3 ft. to 0 ft. t. to 3ft. 10 Livestock pens 14 Abandened water well 11 Fuel storage 15 Oil well/Gas well 13 Insecticide storage 16 Other (specify below) 13 Insecticide storage 16 How many feet? 17 Fire Id 18 The Fire Id 18 The Fire Id 19 The Fire Id 10 Livestock pens 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire Id 18 The Fire Id 19 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 16 Other (specify below) 17 Fire Id 18 The Fire Id 18 The Fire Id 19 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire
GROUT MATERIAL: 1 Neat cement Grout Intervals: From: 5.7. ft. to 5.2. ft. feet. What is the nearest source of possible contamination: 1 Septic tank 1 Lateral lines 2 Sewer lines 3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? FROM TO LITHOLOGIC LOG O 4 Dark brown Clay 4 10 Limestone 10 19 Claystone 19 32 Limestone, yellowish gray	t. to 3 ft. to 0 ft. t. to 3ft. 10 Livestock pens 14 Abandened water well 11 Fuel storage 15 Oil well/Gas well 13 Insecticide storage 16 Other (specify below) 13 Insecticide storage 16 How many feet? 17 Fire Id 18 The Fire Id 18 The Fire Id 19 The Fire Id 10 Livestock pens 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire Id 18 The Fire Id 19 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 16 Other (specify below) 17 Fire Id 18 The Fire Id 18 The Fire Id 19 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire
GROUT MATERIAL: 1 Neat cement Grout Intervals: From: 5.7. ft. to 5.2. ft. What is the nearest source of possible contamination: 1 Septic tank 1 Lateral lines 2 Sewer lines 3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? FROM TO LITHOLOGIC LOG Dark brown Clay 10 Limestone 10 19 Claystone 19 32 Limestone, yellowish gray 3 2 34 Claystone	t. to 3 ft. to 0 ft. t. to 3ft. 10 Livestock pens 14 Abandened water well 11 Fuel storage 15 Oil well/Gas well 13 Insecticide storage 16 Other (specify below) 13 Insecticide storage 16 How many feet? 17 Fire Id 18 The Fire Id 18 The Fire Id 19 The Fire Id 10 Livestock pens 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire Id 18 The Fire Id 19 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 16 Other (specify below) 17 Fire Id 18 The Fire Id 18 The Fire Id 19 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire
GROUT MATERIAL: 1 Neat cement Grout Intervals: From: 5.7. ft. to 5.2. ft. What is the nearest source of possible contamination: 1 Septic tank 1 Lateral lines 2 Sewer lines 3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? FROM TO LITHOLOGIC LOG Dark brown Clay 10 Limestone 10 19 Claystone 19 32 Limestone, yellowish gray 3 2 34 Claystone	t. to 3 ft. to 0 ft. t. to 3ft. 10 Livestock pens 14 Abandened water well 11 Fuel storage 15 Oil well/Gas well 13 Insecticide storage 16 Other (specify below) 13 Insecticide storage 16 How many feet? 17 Fire Id 18 The Fire Id 18 The Fire Id 19 The Fire Id 10 Livestock pens 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire Id 18 The Fire Id 19 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 16 Other (specify below) 17 Fire Id 18 The Fire Id 18 The Fire Id 19 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire
GROUT MATERIAL: 1 Neat cement Grout Intervals: From: 5.7. ft. to 5.2. ft. What is the nearest source of possible contamination: 1 Septic tank 1 Lateral lines 2 Sewer lines 3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? FROM TO LITHOLOGIC LOG Dark brown Clay 10 Limestone 10 19 Claystone 19 32 Limestone, yellowish gray 3 2 34 Claystone	t. to 3 ft. to 0 ft. t. to 3ft. 10 Livestock pens 14 Abandened water well 11 Fuel storage 15 Oil well/Gas well 13 Insecticide storage 16 Other (specify below) 13 Insecticide storage 16 How many feet? 17 Fire Id 18 The Fire Id 18 The Fire Id 19 The Fire Id 10 Livestock pens 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire Id 18 The Fire Id 19 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 16 Other (specify below) 17 Fire Id 18 The Fire Id 18 The Fire Id 19 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire
GROUT MATERIAL: 1 Neat cement Grout Intervals: From: 5.7. ft. to 5.2. ft. What is the nearest source of possible contamination: 1 Septic tank 1 Lateral lines 2 Sewer lines 3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? FROM TO LITHOLOGIC LOG Dark brown Clay 10 Limestone 10 19 Claystone 19 32 Limestone, yellowish gray 3 2 34 Claystone	t. to 3 ft. to 0 ft. t. to 3ft. 10 Livestock pens 14 Abandened water well 11 Fuel storage 15 Oil well/Gas well 13 Insecticide storage 16 Other (specify below) 13 Insecticide storage 16 How many feet? 17 Fire Id 18 The Fire Id 18 The Fire Id 19 The Fire Id 10 Livestock pens 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire Id 18 The Fire Id 19 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 16 Other (specify below) 17 Fire Id 18 The Fire Id 18 The Fire Id 19 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire
GROUT MATERIAL: 1 Neat cement Grout Intervals: From: 5.7. ft. to 5.2. ft. What is the nearest source of possible contamination: 1 Septic tank 1 Lateral lines 2 Sewer lines 3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? FROM TO LITHOLOGIC LOG Dark brown Clay 10 Limestone 10 19 Claystone 19 32 Limestone, yellowish gray 3 2 34 Claystone	t. to 3 ft. to 0 ft. t. to 3ft. 10 Livestock pens 14 Abandened water well 11 Fuel storage 15 Oil well/Gas well 13 Insecticide storage 16 Other (specify below) 13 Insecticide storage 16 How many feet? 17 Fire Id 18 The Fire Id 18 The Fire Id 19 The Fire Id 10 Livestock pens 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire Id 18 The Fire Id 19 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 16 Other (specify below) 17 Fire Id 18 The Fire Id 18 The Fire Id 19 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire
GROUT MATERIAL: 1 Neat cement Grout Intervals: From: 5.7. ft. to 5.2. ft. What is the nearest source of possible contamination: 1 Septic tank 1 Lateral lines 2 Sewer lines 3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? FROM TO LITHOLOGIC LOG Dark brown Clay 10 Limestone 10 19 Claystone 19 32 Limestone, yellowish gray 3 2 34 Claystone	t. to 3 ft. to 0 ft. t. to 3ft. 10 Livestock pens 14 Abandened water well 11 Fuel storage 15 Oil well/Gas well 13 Insecticide storage 16 Other (specify below) 13 Insecticide storage 16 How many feet? 17 Fire Id 18 The Fire Id 18 The Fire Id 19 The Fire Id 10 Livestock pens 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire Id 18 The Fire Id 19 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 16 Other (specify below) 17 Fire Id 18 The Fire Id 18 The Fire Id 19 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire
GROUT MATERIAL: 1 Neat cement Grout Intervals: From: 5.7. ft. to 5.2. ft. What is the nearest source of possible contamination: 1 Septic tank 1 Lateral lines 2 Sewer lines 3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? FROM TO LITHOLOGIC LOG Dark brown Clay 10 Limestone 10 19 Claystone 19 32 Limestone, yellowish gray 3 2 34 Claystone	t. to 3 ft. to 0 ft. t. to 3ft. 10 Livestock pens 14 Abandened water well 11 Fuel storage 15 Oil well/Gas well 13 Insecticide storage 16 Other (specify below) 13 Insecticide storage 16 How many feet? 17 Fire Id 18 The Fire Id 18 The Fire Id 19 The Fire Id 10 Livestock pens 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire Id 18 The Fire Id 19 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 16 Other (specify below) 17 Fire Id 18 The Fire Id 18 The Fire Id 19 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire
GROUT MATERIAL: 1 Neat cement Grout Intervals: From: 5.7. ft. to 5.2. ft. What is the nearest source of possible contamination: 1 Septic tank 1 Lateral lines 2 Sewer lines 3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? FROM TO LITHOLOGIC LOG Dark brown Clay 10 Limestone 10 19 Claystone 19 32 Limestone, yellowish gray 3 2 34 Claystone	t. to 3 ft. to 0 ft. t. to 3ft. 10 Livestock pens 14 Abandened water well 11 Fuel storage 15 Oil well/Gas well 13 Insecticide storage 16 Other (specify below) 13 Insecticide storage 16 How many feet? 17 Fire Id 18 The Fire Id 18 The Fire Id 19 The Fire Id 10 Livestock pens 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire Id 18 The Fire Id 19 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 16 Other (specify below) 17 Fire Id 18 The Fire Id 18 The Fire Id 19 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire
GROUT MATERIAL: 1 Neat cement Grout Intervals: From: 5.7. ft. to 5.2. ft. What is the nearest source of possible contamination: 1 Septic tank 1 Lateral lines 2 Sewer lines 3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? FROM TO LITHOLOGIC LOG Dark brown Clay 10 Limestone 10 19 Claystone 19 32 Limestone, yellowish gray 3 2 34 Claystone	t. to 3 ft. to 0 ft. t. to 3ft. 10 Livestock pens 14 Abandened water well 11 Fuel storage 15 Oil well/Gas well 13 Insecticide storage 16 Other (specify below) 13 Insecticide storage 16 How many feet? 17 Fire Id 18 The Fire Id 18 The Fire Id 19 The Fire Id 10 Livestock pens 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire Id 18 The Fire Id 19 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 16 Other (specify below) 17 Fire Id 18 The Fire Id 18 The Fire Id 19 The Fire Id 19 The Fire Id 10 Livestock pens 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandened water well 15 Oil well/Gas well 16 Other (specify below) 17 Fire Id 18 The Fire
GROUT MATERIAL: Grout Intervals: From: 5.7 ft. to 5.7 ft. for 6.8 seepage pit 9 Feedyard 9 Feedyard Direction from well? 5 FROM 10 LITHOLOGIC LOG 10 LITHOLOG	ft. to 3 ft. to 0 ft. ft. ft. do 3ft. to 0 ft. ft. ft. do 3ft. ft. to 3ft. ft. to 0 ft.
GROUT MATERIAL: I Neat cement Grout Intervals: From: 5.7. ft. to 5.2. ft. What is the nearest source of possible contamination: I Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage li 3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? FROM TO LITHOLOGIC LOG O 4 Dark brown Clay 4 10 Limestone 10 19 Claystone 19 32 Limestone 19 32 Limestone 34 70.3 Limestone 34 70.3 Limestone 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well	ft. to 3 ft. to
GROUT MATERIAL: I Neat cement Grout Intervals: From: 5.7. ft. to 5.2. ft. 5.7. What is the nearest source of possible contamination: I Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lia 3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? FROM TO LITHOLOGIC LOG O 4 Dark brown Clay 4 10 Limestone 10 19 Claystone 19 32 Limestone 19 32 Limestone 19 32 Limestone 3 4 70.3 Limestone 3 4 70.3 Limestone 19 32 Limestone	ft. to
GROUT MATERIAL: 1 Neat cement Grout Intervals: From: 5.7. ft. to	ft. to
GROUT MATERIAL: Grout Intervals: From: 5.7. ft. to	fit. to. 3 ft. Freel 3 ft. to 0 ft. 10 Livestock pens 14 Abandened water well 15 Oil well/Gas well lagoon 12 Fertilizer storage 15 Oil well/Gas well 13 Insecticide storage farmer. DOD Arrifield How many feet? 2000 FROM TO PLUGGING INTERVALS FROM TO PLUGGING INTERVALS PLUGGING INTERVALS
GROUT MATERIAL: Grout Intervals: From: 5.7. ft. to	fit. to. 3 ft. Fr. 3 ft. to 0 ft. 10 Str 10 Livestock pens 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) 13 Insecticide storage 16 Other (specify below) 13 Insecticide storage Farmer 2000 Arrifield How many feet? 2000 PLUGGING INTERVALS FROM TO PLUGGING INTERVALS Ill was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and water well 16 Other (specify below) 17 Ft. 10 Str.