LOCATE WELL SUCATION WITH STATE WELL Fraction Section Number Township Number Range Num County C	well pecify below) Yr sample was s Clamped e (open hole)
Distance and direction from nearest town or city street address of well if located within city? APPROVED Parked MW-C Parked MW-C Parked	well becify below) Clamped (open hole)
WATER WELL OWNER: C. / y of Lanned WATER WELL OWNER: C. / y of Lanned Ref. St. Address, Box # W/	well pecify below) Yr sample was s Clamped e (open hole)
WATER WELL OWNER: C. / Y of Larned Ref. \$ 1 Address, Box # 1/15 Boodway City, State, ZIP Code Larned K5	well pecify below) Yr sample was s Clamped e (open hole)
Board of Agriculture, Division of Water In Application Number: LOCATE WELL'S LOCATION WITH Joephiles of Completed Well Locate Well's Location Number: LOCATE WELL'S LOCATION WITH Joephiles of Complete Depth of	well pecify below) Yr sample was s Clamped e (open hole)
Application Number: Built Application Number: Application Number: Application Number: Application Number: Built Application Number: Application Number: Built Application Number: Built All Application Number: Application Number: Built Application Number: Built All Application Number: Built All Application Number: Built All Application Number: Built All Application Number: Application Number: Built All Application All Surface with Number of Only Application All Application Number: Built All Application All All Application All Application All All Application All A	well pecify below) Yr sample was s Clamped e (open hole)
Application Number: Application Application of the Jack Interest on Norse pumping Bort Hole Number vals Pumping Bort Hole Nu	well pecify below) Yr sample was s Clamped e (open hole)
Depth OF COMPLETED WELL. \(\frac{1}{5} \) \(\f	well pecify below) or sample was s Clamped e (open hole)
Depth(s) Groundwater Encountered 1. 34. ft. 2 WELL'S STATIC WATER LEVEL 33. f. 5. 0t. below land surface measured on mordaylyr 5/2.3. fg. Pump test data: Well water was ft. after hours pumping Est. Yield gpm: Well water was ft. after hours pumping Bore Hole Diameter in. to ft., and in. 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) Was a chemical/bacteriological sample submitted to Department? Yes if yes, mordaylyr sample mitted Water Well Disinfected? Yes 15 Woods	well pecify below) or sample was s Clamped e (open hole)
WELL'S STATIC WATER LEVEL . 3.3.5.0 ft. below land surface measured on mo/daylyr 5/2.3.7.5 Pump test data: Well water was	well pecify below) or sample was s Clamped
Pump test data: Well water was ft. after hours pumping set. Yield gpm: Well water was ft. after hours pumping set. Yield gpm: Well water was ft. after hours pumping set. Yield gpm: Well water was ft. after hours pumping set. Yield gpm: Well water was ft. after hours pumping set. Yield gpm: Well water supply set. Yeld gpm: Well water supply set. Yeld gpm: Well water supply set. Yeld gpm: Well plainfected? Yeld Monitoring well was a chemical/bacteriological sample submitted to Department? Yeld Monitoring well was a chemical/bacteriological sample submitted to Department? Yeld Monitoring well was a chemical/bacteriological sample submitted to Department? Yeld Monitoring well was a chemical/bacteriological sample submitted to Department? Yeld Monitoring well was a chemical/bacteriological sample submitted to Department? Yeld Monitoring well was a chemical/bacteriological sample submitted to Department? Yeld Monitoring well was a chemical/bacteriological sample submitted to Department? Yeld Monitoring well was a chemical/bacteriological sample submitted to Department? Yeld Monitoring well was a chemical/bacteriological sample submitted to Department? Yeld Monitoring well was a chemical/bacteriological sample submitted to Department? Yeld Monitoring well was a chemical/bacteriological sample submitted to Department? Yeld Monitoring well was a chemical/bacteriological sample submitted to Department? Yeld Monitoring well was a chemical/bacteriological sample submitted to Department? Yeld Monitoring well was a chemical/bacteriological sample submitted to Department? Yeld Monitoring well was a chemical/bacteriological sample submitted to Department? Yeld Monitoring well was a chemical/bacteriological sample submitted to Department? Yeld Monitoring well was a chemical/bacteriological sample submitted to Department? Yeld Monitoring well was a chemical/bacteriological sample submitted to Department? Yeld Monitoring well was a chemical/bacteriological sample submitted to Department? Yeld Monitoring well was a chemical/bacter	well pecify below) yr sample was s No) Clamped e (open hole)
Est. Yield gpm: Well water was ft. after hours pumping hore Hole Diameter ft., and. in. to well water Sphile water supply growth ft., and. in. to well water Sphile water supply growth ft., and. in. to well water Sphile water supply growth ft., and. in. to well water Sphile water supply growth ft., and. in. to well filed water supply growth ft., and. in. to well filed water supply growth ft., and. in. to well filed water supply growth ft., and. in. to well filed water supply growth ft., and. in. to well filed water supply growth ft., and. in. to water water filed water supply growth filed water growth filed wa	well pecify below) yr sample was s lo Clamped e (open hole)
Bore Hole Diameter	well pecify below) yr sample was s No Clamped e (open hole)
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 beil 2 Irrigation 4 Industrial 7 Lawn and garden only 6 Monitoring well was a chemical/bacteriological sample submitted to Department? Yes with water Well Disinfected? Yes No Wate	well pecify below) yr sample was s No Clamped e (open hole)
1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify being with a continuous slot 2 Irrigation 4 Industrial 7 Lawn and garden only 9 Monitoring well was a chemical/bacteriological sample submitted to Department? Yes. 9 Monitoring well water Water Well Disinfected? Yes 9 Monitoring well water Water Well Disinfected? Yes 9 Other (Specify below) 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) 9 Other (specify below) 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) 1 Steel 3 Stainless steel 5 Fiberglass 7 Fiberglass 8 RMP (SR) 11 Other (specify) 1 Other (pecify below) yr sample was s Clamped
2 Irrigation 4 Industrial 7 Lawn and garden only	r sample was s
Was a chemical/bacteriological sample submitted to Department? Yes Water Well Disinfected? Yes Wood Water Water Water Well Disinfected? Yes Wood Water	r sample was s
TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) PVC 4 ABS Blank casing diameter 7 Fiberglass Blank casing diameter 1	Clamped
TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) PVC 4 ABS Blank casing diameter 7 Fiberglass Blank casing diameter 1	Clamped
TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) 2 ABS 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) 3 RMP (SR) 7 Fiberglass 4 ABS 3 RMP (SR) 7 Fiberglass 4 Casing diameter 7 Fiberglass 5 Riberglass 6 Asbestos-Cement 9 Other (specify below) 7 Fiberglass 7 Fiberglass 8 RMP (SR) 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) 6 COREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 9 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 6 CREEN-PERFORATED INTERVALS: From 5 ft. to 5 ft., From 6 ft. to 6 ft., From 6 ft. to 7 ft., From 6 ft. to 9	e (open hole)
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded 7 Fiberglass 1 In. to 3 Office of the specify below) Welded 1 In. to 3 Office of the specify below 1 In. to 3 Office of the specify below 1 In. to 3 Office of the specify below 1 In. to 3 Office of the specify below 1 In. to 3 Office of the specify 2 In. to 3 Office of the specify 2 In. to 3 Office of the specify 3 In. to 3 Office of the specify 3 In. to 3 Office of the specify 3 In. to 4 Office of the specify 3 In. In. to 4 Office of the specify 3 In. In. to 4 Office of the specify 3 In. In. to 4 Office of the specify 3 In. In. to 4 Office of the specify 3 In. In. to 4 Office of the specify 3 In. In. to 4 In. In. In. to 4 In. In. In. t	e (open hole)
ABS 7 Fiberglass 8 RMP (SR) 10 Asbestos-cement 10 Asbestos-cement 10 Asbestos-cement 10 Asbestos-cement 11 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 12 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 11 Continuous slot 5 Mill slot 6 Wire wrapped 8 Saw cut 11 None (open labely 12 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 11 Other (specify) 11 Other (specify) 11 Other (specify) 12 Other (specify) 13 Other (specify) 14 Other (specify) 15 Other (specify) 15 Other (specify) 15 Other (specify) 16 Other (specify) 16 Other (specify) 17 Other (specify) 17 Other (specify) 17 Other (specify) 18 Other (specify) 19 Other (specify) 19 Other (specify) 10 Other (specify) 11 Other (specify) 12 Other (specify) 12 Other (specify) 12 Other (specify)	e (open hole)
Blank casing diameter	e (open hole)
Casing height above land surface	e (open hole)
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	e (open hole)
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	e (open hole)
2 Brass	e (open hole)
SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open In the continuous slot) 11 None (open In the continuous slot) 12 Description 13 Description 14 Saw cut 11 None (open In the continuous slot) 12 Description 13 Description 14 Saw cut 11 None (open In the continuous slot) 12 Description 13 Description 14 Description 14 Description 15 Description 16 Description 16 Description 16 Description 16 Description 16 Description 17 Description 18 Saw cut 11 None (open In the continuous slot) 11 None (open In the continuous slot) 11 None (open In the continuous slot) 12 Description 12 Description 12 Description 12 Description 13 Description 14 Description 15 Description 15 Description 15 Description 16 Description 16 Description 17 Description 17 Description	
1 Continuous slot	
2 Louvered shutter	
From	
From	
What is the nearest source of possible contamination: 10 Livestock pens 14 Abandoned water w	
What is the nearest source of possible contamination: 10 Livestock pens 14 Abandoned water w	
	water 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	Jily Delow)
1100	
Direction from well? West How many feet? 80 FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS	<u> </u>
O C/ C/C/ (A/C// A/C// A/C/A/C/	
0 5 clay wist to dark prh.	
5' 20' silt light bon,	
20, 25, clay w/silt, light bon,	
25 45 Clay w/silt & sand fine	
argined.	
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 10 constructed. (2) reconstructed or (3) plugged under my invindication	isdiction and
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (f) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and this record is true to the best of my knowledge and belief	
ompleted on (mo/day/year) 5. / 2.0. / 9.5 and this record is true to the best of my knowledge and belief	