wn or city street ad  3 0	OMPLETED WELL water Encountered 1. WATER LEVEL 3.0 test data: Well water gpm: Well water ter2in. to. O BE USED AS: 3 Feedlot 4 Industrial	d within city?  d within city?  d within city?  f S I below the second of S I	ft. ELEVAT  ft. 2.  ft. aft  ft. aft  ft. aft  ft. aft  supply r supply r supply artment? Yes  Wate e tile	Application Number:  TION:  tt. 3 ace measured on mo/day/yr er hours purer hours purer hours purer  Air conditioning 11 Dewatering 12 Monitoring well 12 Monitoring well 15 Ser Well Disinfected? Yes CASING JOINTS: Glue	umping
wn or city street ad  A 30' E S  C SALE HA  DEPTH OF CO  Depth(s) Groundy  WELL'S STATIC  Pump  Est. Yield MA  Bore Hole Diame  WELL WATER TO  1 Domestic  2 Irrigation  Was a chemical/b  mitted  R)  in. to SI  N MATERIAL:  s steel  red steel	ON COMPLETED WELL  WATER LEVEL. 3.0  Test data: Well water gpm: Well water gpm: Well water test data: Yell water test data: Yell water test. 1. In. to.  O BE USED AS:  3 Feedlot  4 Industrial pacteriological sample s  5 Wrought iron  6 Asbestos-Cement  7 Fiberglass  ft., Dia  in., weight	d within city?  6 1	ft. ELEVATft. 2. low land surfaft. aftft. aft supply 6 r supply 9 r supply 9 rden only 9 ratment? Yes Wate e tile	Board of Agriculture, Application Number:  TION:  tt. 3 ace measured on mo/day/yr er hours pu er hours pu nd in 3 Air conditioning 11 9 Dewatering 12 9 Monitoring well s	Division of Water Resource  3
DEPTH OF CO Depth(s) Groundv WELL'S STATIC Pump Est. Yield \(\cappa A) Bore Hole Diame WELL WATER TO 1 Domestic 2 Irrigation Was a chemical/b mitted  R)  in. to \(\cappa S)  N MATERIAL: s steel ted steel	ONDOMPLETED WELL  water Encountered 1.  WATER LEVEL 3.0  test data: Well water  gpm: Well water  ter. 2in. to.  O BE USED AS:  3 Feedlot  4 Industrial  pacteriological sample s  5 Wrought iron  6 Asbestos-Cement  7 Fiberglass  ft., Dia  in., weight	f. S. ft. below the second of	ft. ELEVAT  ft. 2.  ft. aft  ft. aft  ft. aft  ft. aft  supply r supply r supply artment? Yes  Wate e tile	Application Number:  TION:  tt. 3 ace measured on mo/day/yr er hours purer hours purer hours purer  Air conditioning 11 Dewatering 12 Monitoring well 12 Monitoring well 15 Ser Well Disinfected? Yes CASING JOINTS: Glue	3
DEPTH OF CO Depth(s) Groundy WELL'S STATIC Pumo Est. Yield	OMPLETED WELL water Encountered 1. WATER LEVEL 30 test data: Well water test	f. S ft. beld r was O.A	ft. ELEVAT  ft. 2.  ft. aft  ft. aft  ft. aft  ft. aft  supply r supply r supply artment? Yes  Wate e tile	Application Number:  TION:  tt. 3 ace measured on mo/day/yr er hours purer hours purer hours purer  Air conditioning 11 Dewatering 12 Monitoring well 12 Monitoring well 15 Ser Well Disinfected? Yes CASING JOINTS: Glue	3
DEPTH OF CO Depth(s) Groundv WELL'S STATIC Pump Est. Yield	OMPLETED WELL water Encountered 1. WATER LEVEL 3.0 test data: Well water test	f S. ft. bek r was O.H. r was 5 Public water s 6 Oil field water 7 Lawn and gar submitted to Dep	ow land surface	Application Number:  TION:  tt. 3 ace measured on mo/day/yr er hours purer hours purer hours purer  Air conditioning 11 Dewatering 12 Monitoring well 12 Monitoring well 15 Ser Well Disinfected? Yes CASING JOINTS: Glue	3
DEPTH OF CO Depth(s) Groundy WELL'S STATIC Pump Est. Yield	OMPLETED WELL water Encountered 1. WATER LEVEL 3.0 test data: Well water test	f S. ft. bek r was O.H. r was 5 Public water s 6 Oil field water 7 Lawn and gar submitted to Dep	ow land surface	Application Number:  TION:  tt. 3 ace measured on mo/day/yr er hours purer hours purer hours purer  Air conditioning 11 Dewatering 12 Monitoring well 12 Monitoring well 15 Ser Well Disinfected? Yes CASING JOINTS: Glue	3
DEPTH OF CO Depth(s) Groundv WELL'S STATIC Pump Est. Yield	OMPLETED WELL water Encountered 1. WATER LEVEL 3.0 test data: Well water test	f S. ft. bek r was O.H. r was 5 Public water s 6 Oil field water 7 Lawn and gar submitted to Dep	ow land surface	in the second state of the	imping gpm umping gpm umping gpm n. to .ft. Injection well Other (Specify below)  is, mo/day/yr sample was sub No X ed
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Depth(s) Groundy WELL'S STATIC Pumo Est. Yield	water Encountered 1. WATER LEVEL 30: test data: Well water gpm: Well water ter . 2 in. to . O BE USED AS: 3 Feedlot 4 Industrial pacteriological sample s  5 Wrought iron 6 Asbestos-Cement 7 Fiberglass	f S. ft. bek r was O.H. r was 5 Public water s 6 Oil field water 7 Lawn and gar submitted to Dep	ow land surface	ft. 3 ace measured on mo/day/yr er hours pu er hours pu nd in 3 Air conditioning 11 2 Dewatering 12 2 Monitoring well fyes er Well Disinfected? Yes CASING JOINTS: Glue	imping gpm umping gpm umping gpm n. to .ft. Injection well Other (Specify below)  is, mo/day/yr sample was sub No X ed
O	in., weight	<u></u>			ded
O	in., weight	<u></u>		Thre	aded. X
O	in., weight	<u></u>		ft Dia	in to #
N MATERIAL: s steel zed steel	-				
s steel zed steel	5 Fiberglass	(7 D)(0			
zed steel	5 Fibergiass	ØPVC		10 Asbestos-ceme	
		8 RMP			)
IGS ARE:	6 Concrete tile	9 ABS		12 None used (or	pen hole)
		ed wrapped		8 Saw cut	11 None (open hole)
till slot	6 Wire v	wrapped		9 Drilled holes	
by punched	7 Torch				
From	5. / ft. to	.6	ft., From	i	toft.
From 2	9 ft. to	<b>.43</b>	ft., From	1 <b>ft.</b>	toft.
From					
cement 20	2 Cement grout	Bentonii	te 4 (	Other	• • • • • • • • • • • • • • • • • • • •
	π., From	π. to			ft. toft.
contamination:			10 Livesto	•	Abandoned water well
1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lage				uel storage 15 Oil well/Gas well	
		on 12 Fertilizer storage 16 Other (specify below)			
page pit	9 Feedyard		13 Insecti	cide storage	
			How man	y feet?	
LITHOLOGIC L	LOG	FROM	TO	PLUGGING	INTERVALS
m, MED BR					
KT, DK BRY				MMW 13	
Ren					
A.LTBRU				Town C 011	- B.
BRN		+		June China	# 5 . 7
	ΑΛ	<del></del>		(WWC X) CEMES	
ill, LT GY		+			
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am 411-46					
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	ON: This water well we				
3'S CERTIFICATIO	ON. This water well wa				
3 <i>9.</i> 6		_	completed o	- tour thank in the same	. : 4.6
3 <i>9.</i> 6		ell Record was		n (mo/day/yr) 🚬 🖰 🗎 🖊 🖎 .	
-	PS CEDTIFICATION	5-9. <b>6</b>	5-9.6 a	3-9.6 and this record	and this record is true to the best of my kr  OH  This Water Well Record was completed on (mo/day/yr)  This Water Well Record was completed on (mo/day/yr)