County: Distance and direction from nearest town or	Thus 770 and 15 mod 17 mod 17 mod 17 mod 17 mod 17 mod 17 mod 18	ted within city? The first section of the first se	. ft. ELEVATIft. 2. low land surfa ft. afte ft. afte ft. as	Board of Agriculture Application Number ION: J. 6. O. O	3	
2 WATER WELL OWNER: RR#, St. Address, Box #: City, State, ZIP Code LOCATE WELL'S LOCATION WITH 4 DEPTH WELL'S LOCATION BOX: Depth WELL S W	EPTH OF COMPLETED WELL. Pump test data: Well wa Yield . 20. gpm: Well wa Hole Diameter	3.5 1. 44 20. ft. belater was 5 Public water	. ft. ELEVATI	Board of Agriculture Application Number ION: J. 6. O. O	o, Division of Water Resource: 3	
2 WATER WELL OWNER: RR#, St. Address, Box #: City, State, ZIP Code : Copd AN "X" IN SECTION BOX: Depth WELL S Was mittee	EPTH OF COMPLETED WELL. (h(s) Groundwater Encountered L'S STATIC WATER LEVEL Pump test data: Well wa Yield 20. gpm: Well wa Hole Diameter	3.5 1.44 20. ft. belater was	. ft. ELEVATIft. 2. low land surfa ft. afte ft. afte ft. as	Board of Agriculture Application Number ION: J. 6. O. O	3	
2 WATER WELL OWNER: RR#, St. Address, Box # : R 7 / City, State, ZIP Code : Good AN "X" IN SECTION BOX: Deptitive Live Live Live Live Live Live Live L	Pump test data: Well was Hole Diameter	3.5 14.4	. ft. ELEVATIft. 2. low land surfa ft. afte ft. afte ft. as	Board of Agriculture Application Number ION: J. 6. O. O	3	
RR#, St. Address, Box # : R 7 1 City, State, ZIP Code : Cood 3 LOCATE WELL'S LOCATION WITH 4 DE AN "X" IN SECTION BOX: Depti WELL - NW NE - Est. Bore WELL S was mitted	EPTH OF COMPLETED WELL. h(s) Groundwater Encountered L'S STATIC WATER LEVEL. Pump test data: Well wa Yield . 20. gpm: Well wa Hole Diameter	3.5 1.4.4 7.0	. ft. ELEVATIft. 2. low land surfa ft. afte ft. afte ft. as	Board of Agriculture Application Number ION: J. 6. O. O	3	
City, State, ZIP Code : Cood Depth AN "X" IN SECTION BOX: Depth WELL S Depth WELL S Depth WELL S Depth WELL Depth WELL Depth WELL Depth WELL Depth WELL Depth Dept	EPTH OF COMPLETED WELL. h(s) Groundwater Encountered L'S STATIC WATER LEVEL . Pump test data: Well wa Yield . 20. gpm: Well wa Hole Diameter	1	ft. 2. low land surfa ft. afte ft. afteft., ar	Application Number ION: J. 6. O. C. ft. ace measured on mo/day/yer hours per hours	3	
Deptri VELI AN "X" IN SECTION BOX: Deptri VELI S W WELI W WELI W M M M M M M M M M M M M	EPTH OF COMPLETED WELL. h(s) Groundwater Encountered L'S STATIC WATER LEVEL . Pump test data: Well wa Yield . 20. gpm: Well wa Hole Diameter	1	ft. 2. low land surfa ft. afte ft. afteft., ar	ION:	3	
AN "X" IN SECTION BOX: Depth WELL S Was a mittee	h(s) Groundwater Encountered L'S STATIC WATER LEVEL . Pump test data: Well wa Yield . 20. gpm: Well wa Hole Diameter 8 in. te L WATER TO BE USED AS:	7.0 ft. belater was atter was 5.0 Public water	ft. 2. low land surfa ft. afte ft. afteft., ar	tt. ace measured on mo/day/yer hours per hours pand	3	
WELL WELL WELL S WELL WELL S WAS mittee	Pump test data: Well wa Yield . 20. gpm: Well wa Hole Diameter	7.0 ft. bel ater was ater was 5 Public water	low land surfa ft. afte ft. afte ft. arts supply 8	ace measured on mo/day/yer hours per hours per hours p	yr b. ~ /.3. ~Y.O pumping gpm pumping gpm	
NW NE Est. NBore WELL 1	Pump test data: Well wa Yield . 20. gpm: Well wa Hole Diameter	ater was	ft. afte	er hours per hours p	pumping gpm pumping gpm	
Est. \ Bore \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Yield	ater was to 6.0 5 Public water	ft. afte	er hours p	pumping gpm	
Bore WELI SW SE	Hole Diameter	5 Public water	ft., ar supply 8	nd		
WELL SW SE Was a mittee	L WATER TO BE USED AS: Domestic For 3 Feedlot	5 Public water	supply 8			
SW SE 2 Was a mitted	Domestic For 3 Feedlot			Air conditioning 1	1 Injection well	
Was s	2 Irrigation 4 Industrial		r supply 9		2 Other (Specify below)	
\$ mitted						
\$ mitted	a chemical/bacteriological sample	-		1 A		
TYPE OF BLANK CASING LISED:				er Well Disinfected? Yes	\ <u></u>	
of the of beatter of one a core.	5 Wrought iron	8 Concrete			Clamped	
1 Steel 3 RMP (SR)	6 Asbestos-Cemen	it 9 Other (s	specify below)	We	olded	
PVC 4 ABS	7 Fiberglass				readed	
Blank casing diameter in. to						
Casing height above land surface	in., weight	2-81	Ibs./ft.	. Wall thickness or gauge	No 5 OR 21	
TYPE OF SCREEN OR PERFORATION MAT				10 Asbestos-cer	nent	
1 Steel 3 Stainless steel	l 5 Fiberglass	8 RMP	P (SR)	11 Other (specif	'y)	
2 Brass 4 Galvanized ste		9 ABS		12 None used (d	open hole)	
SCREEN OR PERFORATION OPENINGS A		uzed wrapped		8 Saw cut	11 None (open hole)	
1 Continuous slot 3 Mill slo		e wrapped		9 Drilled holes		
2 Louvered shutter 4 Key pur		ch cut				
	rom 3 0 ft. to					
	romft. to					
	rom 2 . / ft. to	•				
6 GROUT MATERIAL: 1 Neat cemen	rom ft. to 2 Cement grout		ft., From		to ft.	
	2 / ft., From					
What is the nearest source of possible contain		^	10 Livesto		Abandoned water well	
1 Septic tank 4 Lateral line		45/4 KE	11 Fuel st		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 p	-	.900.1		cide storage	Cinci (opcony bolom)	
Direction from well?			How many	~		
	THOLOGIC LOG	FROM	TO		INTERVALS	
0 2 Top 501.	J					
2 44 c/ay						
44 50 Sand 8	Grave					
30' 32 Rock						
	dw187 Layers o	toley				
52 60 Fine San						
60 84 Bring San	1an 540/e					
	lan stale					
60 84 BRanny	lan stale					
60 84 BRanny	lan stale					
60 84 BRanny	lan Shale ale					
60 84 BRanny	ale state					
60 84 BRanny	ale state					
60 84 BRanny	ale state					
60 84 BRanny	lan Shale ale					
84 90 Blue St	lan Shale ale					
7 CONTRACTOR'S OR LANDOWNER'S CA	ERTIFICATION: This water well	was (1) construct	€ (2) recon	structed, or (3) plugged u	nder my jurisdiction and was	
7 CONTRACTOR'S OR LANDOWNER'S CI completed on (mo/day/year)	7	a	and this record	d is true to the best of my	knowledge and belief. Kansa	
7 CONTRACTOR'S OR LANDOWNER'S Completed on (mo/day/year)	7. 0	a Well Record was	and this record			
7 CONTRACTOR'S OR LANDOWNER'S Completed on (mo/day/year)	7	a Well Record was	and this record	d is true to the best of my lin (mo/day/yr) 6	knowledge and belief. Kansa	