Distance and direction from nearest town or city street address of well if located within city? WATER WELL OWNER: West Sycamore RR#, St. Address, Box # 918 west Sycamore Dity, State, ZIP Code West City, Stat	/ater Resourcesft.
WATER WELL OWNER: West Sycamore IR#, St. Address, Box # 918 west Sycamore LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: WELL'S STATIC WATER LEVEL 31.95. ft. below land surface measured on mo/day/yr Pump test data: Well water was ft. after hours pumping Bore Hole Diameter 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 (Specie	/ater Resourcesft.
Board of Agriculture, Division of Water, State, ZIP Code ty, State, ZIP Code LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: Depth of Completed Well. 29 ft. Elevation: Depth of Completed Well. 31. 95 ft. below land surface measured on mo/day/yr 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 (Species)	
Board of Agriculture, Division of Water, State, ZIP Code ty, State, ZIP Code LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: Depth of Completed Well. 29 ft. Elevation: Depth of Completed Well. 31. 95 ft. below land surface measured on mo/day/yr 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 (Species)	
Application Number: LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1	
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1. ft. 2. ft. 3. WELL'S STATIC WATER LEVEL 31.95 ft. below land surface measured on mo/day/yr 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 (Specie	ft.
Depth(s) Groundwater Encountered 1. ft. 2. ft. 3. WELL'S STATIC WATER LEVEL 31. 7.5 ft. below land surface measured on mo/day/yr 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 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 (Species)	
WELL'S STATIC WATER LEVEL 31.95 ft. below land surface measured on mo/day/yr 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 (Specie	gpm
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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 (Speci	
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 (Speci	
1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Speci	1
2 Irrigation 4 Industrial 7 Laws and gorden only 10 Manitoring well	fy below)
Was a chemical/bacteriological sample submitted to Department? Yes	ample was sub-
ş mitted Water Well Disinfected? Yes No	\rightarrow
TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued Cla	ımped
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded	
2 PVC 4 ABS 7 Fiberglass Threaded	
Slank casing diameter 2 in to 29 ft. Dia in to	ft.
Sasing height above land surface	
YPE OF SCREEN OR PERFORATION MATERIAL: 7 PVC 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)	
CREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (c	open hole)
1 Continuous slot 3 Mill slets 6 Wire wrapped 9 Drilled holes	
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	
CREEN-PERFORATED INTERVALS: From	
From	
GRAVEL PACK INTERVALS: From 26.5 ft. to 44.5 ft., From ft. to	ft
From ft. to ft., From ft. to	ft.
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other	
Grout Intervals: From O ft. to 23.19 ft., From 23.19 ft. to 26.51 ft., From ft. to	
What is the nearest source of possible contamination: 10 Livestock pens 14 Abandoned w	
Vital is the flearest source of possible contamination.	
10 Other (energic	
2 dewel files	Delow)
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage	
Direction from well? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS	
FROM TO LITHOLOGIC LOG FROM TO PLOGGING INTERVALS	
	,
0 2 Tops: 1 organie black	
2 6 Brown clay	
2 6 Brown clay 6 8 For / Ht brown sondy have clay	
2 6 Brown clay 6 8 Tan / Lt brown sondy have clay 8 20 Brown sandy have clay	
2 6 Brown clay 6 8 Tan / Lt brown sondy have clay 8 20 Brown sandy fire clay 20 30 ht. brown sandy fire clay	
2 6 Borown clay 6 8 Tan / Lt brown sondy hie clay 8 20 Bown sandy hie clay 70 30 Lt. brown sandy fire clay 30 32 Fine to carse sand + crabel	
2 6 Brown clay 6 8 Tan / Lt brown sondy hie clay 8 20 Bown sandy hie clay 20 30 ht. brown sandy hie clay 30 32 Fine to carse sand + grabel	
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Le 8 Tan / Lt brown sondy hie clay 8 20 Bown sandy hie clay 20 30 ht. brown sandy hie clay 30 32 Fine to course sind + grabel 32 34 Fine + course sind 34 36 Sitty have to course sond 36 43 Brown hie to course sondy clay	
2 6 Brown clay 6 8 Ton / H brown sondy fine clay 8 20 Brown sendy fine clay 20 30 ht. brown sendy fine clay 30 32 Fine to course send + grabel 32 34 Fine + course send. 34 36 Sitty fine to course sond	
2 6 Brown clay 6 8 Ton / Lt brown sondy hie clay 8 20 Brown sandy hie clay 20 30 Lt. brown sandy hielday 30 32 Fine to course sand + grabel 32 34 Fine + course sand 34 36 Sitty have to course sond 36 43 Brown hie to course sondy clay	
Le 8 Tan / Lt brown sondy hie clay 8 20 Bown sandy hie clay 20 30 ht. brown sandy hie clay 30 32 Fine to course sind + grabel 32 34 Fine + course sind 34 36 Sitty have to course sond 36 43 Brown hie to course sondy clay	
2 6 Borown clay 6 8 Tan / Let brown sondy hie clay 8 20 Bown sandy hie clay 10 30 Let, brown sandy hie clay 30 32 Fine to cause sand + grabel 32 34 Fine + coarse sand 34 36 Sitty have to cause sond 36 43 Brown hie to cause sondy clay	
2 6 Borown clay 6 8 Tan / Let brown sondy hie clay 8 20 Bown sandy hie clay 10 30 Let, brown sandy hie clay 30 32 Fine to cause sand + grabel 32 34 Fine + coarse sand 34 36 Sitty have to cause sond 36 43 Brown hie to cause sondy clay	
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Le 8 Ton / At brown sondy the clay 8 DD Brown sondy fire clay 20 30 At. brown sandy fire clay 30 32 Fine to course sond + grabel 32 34 Fine + course sond 34 36 Sitty fine to course sond 36 43 Brown fie to course sondy 43 45 Black shale	liction and was
2 6 Brown clay 6 8 Ton / Ht brown Sondy hie clay 8 20 Brown Sondy hie clay 20 30 Lt. brown Sondy hie clay 30 32 Fine to cause Sond grabe/ 32 34 Fine r coarse Sond 34 36 Sitty have to cause Sond 36 43 Brown hie to coarse Sond 43 45 Black Shale CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (1) reconstructed, or (3) plugged under my jurisc	liction and was
2 6 Bornion Clay 4 8 Ton / Lt brown Sondy fine Clay 8 20 Brown Sondy fine Clay 20 30 Lt. brown Sondy fine Clay 30 32 Fine to Cause Sond + grabel 32 34 Fine + coarse Sond 34 36 Sitty fine to cause Sond 36 43 Brown fine to Cause Sond 37 45 Black Shale CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisc completed on (mo/day/year). 8/5/93 and this record is true to the best of my knowledge and	liction and was
2 6 Brown Clay 6 8 Ton / Ht brown Sondy hie clay 8 20 Brown Sondy hie clay 20 30 ht. brown Sondy hie clay 30 32 Fine to carrie Sond or grabel 32 34 Fine to carrie Sond 34 36 Sithy have to carrie Sond 36 43 Brown hie to coarse Sond 45 45 Black Shale. CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (1) reconstructed, or (3) plugged under my jurisce	liction and was