Unity: State and direction from nearest town or city street address of well if located within city?    WATER WELL OWNER:   State   Sta	atter Resource for the second of the second
Stance and direction from nearest town or city street address of well if located within city?    Legal confund by C-MD 4	atter Resource fit
WATER WELL OWNER: Yet Society Dr. Ry, St. Address, Box #: 12417 Colory Dr. Ry, State, ZIP Code : Jun City West AZ 75375 Board of Agriculture, Division of W. Application Number:  WELL'S LOCATION WITH AN "X" IN SECTION BOX:  WELL'S STATIC WATER LEVEL Mell water was ft. after hours pumping Bore Hole Diameter in. to ft., and in. to well water was ft. after hours pumping In Jungetion well was a chemical/bacteriological sample submitted to Department? Yes No. Ft yes, mo/day/yr smitted Was a chemical/bacteriological sample submitted to Department? Yes No. Ft yes No. Type OF BLANK CASING USED:  TYPE OF BLANK CASING USED:  TYPE OF SCREEN OR PERFORATION MATERIAL:  Depth (s) Oroundwater Encountered 1 ft. ELEVATION:  Application Number:  Applicat	gpi gpi gpi gpi
WATER WELL OWNER: # St. Address, Box # : 12475	gpi gpi gpi gpi
#, St. Address, Box # : 12415	gpi gpi gpi gpi
Application Number:  OCATE WELL'S LOCATION WITH A DEPTH OF COMPLETED WELL. 7.5. ft. ELEVATION:  N "X" IN SECTION BOX:  Depth(s) Groundwater Encountered 1. ft. 2. ft. 3.  WELL'S STATIC WATER LEVEL  Pump test data: Well water was ft. after hours pumping ft. after hours pu	gpi gpi gpi gpi
Application Number:    CATE WELL'S LOCATION WITH N "X" IN SECTION BOX:   Depth(s) Groundwater Encountered   1.   ft. 2.   ft. 3.	gpi gpi lift in the state of th
DEPTH OF COMPLETED WELL	gpi gpi lift in the state of th
Depth(s) Groundwater Encountered 1	gpi gpi gpi f I ify below) ample was su
WELL'S STATIC WATER LEVEL	gpi gpi gpi f I ify below) ample was su
Pump test data: 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  Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Special Instead of the conditioning well)  I grigation 4 Industrial 7 Lawn and garden only 10 Monitoring well  Was a chemical/bacteriological sample submitted to Department? Yes Nomitted Water Well Disinfected? Yes Nomitted Water Well Disinfected? Yes Nomitted of Secondary of the conditioning well of the conditioning	gpi
Est. Yield gpm: Well water was ft. after hours pumping lest. Yield gpm: Well water was ft. after hours pumping lest. Yield gpm: Well water was ft. after hours pumping lest. Yield gpm: Well water supply lest. After hours pumping lest. Yield gpm: Well water supply lest. After hours pumping lest. Yield gpm: Well water supply lest. After hours pumping lest. Yield gpm: Well water supply lest. After hours pumping lest. Yeld le	gpi
Bore Hole Diameter in. to	ify below) ample was su
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well	I ify below) ample was su
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well  Was a chemical/bacteriological sample submitted to Department? Yes	ample was su
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well  Was a chemical/bacteriological sample submitted to Department? Yes	ample was su
Was a chemical/bacteriological sample submitted to Department? YesNo; If yes, mo/day/yr sNo; If yes, mo/day/yr sNo; If yes, mo/day/yr s	ample was su
y PE OF BLANK CASING USED:  5 Wrought iron  6 Asbestos-Cement  7 Fiberglass  7 Fiberglass  8 Concrete tile  CASING JOINTS: Glued Clared tile	ımped
PRE OF BLANK CASING USED:  5 Wrought iron  8 Concrete tile  CASING JOINTS: Glued	
Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded	
2 PVC 4 ABS 7 Fiberglass Threaded k casing diameter	
c casing diameter	
ng height above land surfacein., weight	1
E 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)	
EEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (	open hole)
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes	
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	
REEN-PERFORATED INTERVALS: From ft. to ft., From ft. to	
From ft. to ft., From ft. to ft. to	
GRAVEL PACK INTERVALS: From ft. to ft., From ft. to	
From ft. to ft., From ft. to	
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other . Clary	
ut Intervals: From/S.Oft. to O ft., From ft. to ft., From ft. to	
tt is the nearest source of possible contamination:  10 Livestock pens  14 Abandoned w	
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas v	veli
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	
ction from well? How many feet?	
LITHOLOGIC LOG FROM TO PLUGGING INTERVALS	1 1000
LITHOLOGIC LOG FROM TO PLUGGING INTERVALS	wry_
LITHOLOGIC LOG FROM TO PLUGGING INTERVALS	way
PILIGING INTERVALS	
PLUGGING INTERVALS	
PLUGGING INTERVALS	
INTERPORT OF PLUGGING INTERVALS  150 0 packed clay	
PLUGGING INTERVALS	
OM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  removed 3 ft cas  150 0 packed clay	
OM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  150 0 packed clay  DEGETIVES	
OM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  removed 3 ft cas  150 0 packed clay	
OM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  removed 3 ft can  150 0 packed clay  DECEMBER 150	
OM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  NEMOWER 3 St Care  150 0 packed clay  JUN 1 8 1990	
OM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  removed 3 ft cas  //50 0 packed clay  JUN 1 8 1990  DIVISION OF	
OM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  NEMOWER 3 St Care  150 0 packed clay  JUN 1 8 1990	
DIVISION OF	
OM TO LITHOLOGIC LOG FROM TO PLUGING INTERVALS  150 0 packed clay  JUN 1 8 1990  DIVISION OF ENVIRONMENT	
DIVISION OF ENVIRONMENT  DIVISION OF ENVIRONMENT  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurise	diction and w
DIVISION OF ENVIRONMENT	diction and w