LOCATION OF WATER WELL: Fraction	
Distance and direction from nearest town or city street address of well if located within city? HWY 96 WY Voder	Range Number
HWY 96 at Yoder	R 3 E(W)
	sion of Water Beauties
70 70 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Sion of Water nesource
ity, State, ZIP Code : Yo Jer / K 5 6 7 5 8 5 Application Number: LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL	
AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1	
[
WELL'S STATIC WATER LEVEL	
NW NE Est. Yield gpm: Well water was ft. after hours pumpi	
- 1	
WELL WATER TO BE USED AS: 56 (5) Public water supply 8 Air conditioning 11 Injection	otion well
1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Oth	or (Specify below)
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well	
Was a chemical/bacteriological sample submitted to Department? YesNo	
s mitted Water Well Disinfected? Yes X	
TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued	
•	Clamped
	d
lank casing diameterin. toft., Diain. toft., Diain.	
asing 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)	NA
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open	•
	None (open hole)
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes	None (open noie)
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	11/4
CREEN-PERFORATED INTERVALS: From	· ~/~
From	
GRAVEL PACK INTERVALS: From	
From ft. to ft., From ft. to	ft.
GROUT MATERIAL: 1 Neat cement 2_Cement grout 3 Bentonite 4 Other	
rout Intervals: From3ft. to6ft., Fromft. toft., From	
	doned water well
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil w	rell/Gas well
	r (specify below)
	NONE
irection from well? How many feet?	
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTE	RVALS
0 3' Cement	L <i>u</i>
	√
3' 45' subsurface cla	
3' 45' subsurface cla	
3' 45' subsurface cla 45' 53' sand-grave)	
3' 45' subsurface cla 45' 53' sand-grave)	
Well was inside building.	
Well was inside building.	Bow Floor
Well was inside building.	bow Floor
Well was inside building.	bow Floor
3' 45' subsurface cla 45' 53' sand-grave)	low Floor
Well was inside building.	low Floor
Well was inside building.	low Floor
Well was inside building.	low Floor ite to ploor
Well was inside building.	bow Floor
Well was inside building. Well was inside building. The latting was lutiff 2" he level. CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under the contraction of the constructed of the constr	my jurisdiction and was
Well was inside building. Well was inside building. The latting was lutiff 2" he level. With constructed, or (3) plugged under the constructed, or (3) plugged under the constructed.	my jurisdiction and was
Well was inside building. Well was inside building. The latting was lutiff 2" he level. Build with community and filled with community and this record is true to the best of my knowled.	my jurisdiction and was
Well was inside building. Well was inside building. The lating was lutiff 2" be level and filled with consumption of the level. CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under and this record is true to the best of my knowled.	my jurisdiction and was