

Control Number: 43922



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House Bill (HB) 1600 and Senate Bill (SB) 567 83rd Legislature, Regular Session, transferred the functions relating to the economic regulation of water and sewer utilities from the TCEQ to the PUC effective September 1, 2014

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SOAH DOCKET NO. 582-09-4288
TCEQ DOCKET NO. 2009-0505-UCR

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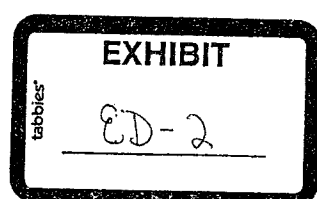
WATER RATE/TARIFF CHANGE
APPLICATION OF DOUBLE DIAMOND
UTILITIES CO. IN HILL, PALO PINTO,
AND JOHNSON COUNTIES, TEXAS,
APPLICATION NO. 36220-R

§ BEFORE THE STATE OFFICE
§ PUBLIC UTILITY COMMISSION
§ FILING CLERK
§ OF
ADMINISTRATIVE HEARINGS



DIRECT TESTIMONY OF
BRIAN DICKEY
PLAN & GROUNDWATER REVIEW SECTION
WATER SUPPLY DIVISION
TEXAS COMMISSION ON ENVIRONMENTAL QUALITY
APRIL 29, 2010

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- 1 **Q.** **Please state your name and business address.**
- 2 A. Brian David Dickey, 12015 Park 35 Circle, Building F, Austin, Texas.
- 3 **Q.** **By whom are you currently employed, and how long have you been employed there?**
- 4 A. I have been employed by the Texas Commission on Environmental Quality (TCEQ or
5 Commission) since November 1999. My current position is General Engineering
6 Specialist V III.
- 7 **Q.** **Please state your educational background.**
- 8 A. I graduated with a Bachelor's degree in Mechanical Engineering from Texas Tech
9 University in 1994.
- 10 **Q.** **Please describe your work responsibilities.**
- 11 A. My responsibilities include reviewing and processing applications to obtain or amend
12 certificates of convenience and necessity (CCNs); reviewing rate change applications and
13 appeals; assisting with the negotiation of settlements; preparing testimony and exhibits
14 for rate hearings for investor-owned, nonprofit, and governmental water and sewer
15 utilities; conducting rate-related inspections of water and sewer utility systems within the
16 state; and reviewing water utility plans and specifications. I have attached a copy of my
17 resume (**Attachment BDD-1**).
- 18 **Q.** **How many separate cases have been previously assigned to you?**
- 19 A. I have been assigned over 250 separate cases during my tenure at the Commission.
- 20 **Q.** **Have you ever testified as an expert witness in contested matters before the State
21 Office of Administrative Hearings (SOAH)?**
- 22 A. Yes. In addition to filing prefilled testimony in several contested utility cases, I have also
23 provided live testimony.

- 1 **Q. On which applications have you provided live testimony?**
- 2 A. I have testified at five hearings concerning contested CCN applications and seven
3 hearings concerning contested rate change applications. The five hearings concerning
4 CCN applications were the City of Southlake (SOAH Docket No. 582-02-0834), the City
5 of Shenandoah (SOAH Docket No. 582-06-0968), the City of McKinney (SOAH Docket
6 No. 582-06-2663), Town of Prosper (SOAH Docket No. 582-03-1994), and Mustang
7 Special Utility District (SUD) (SOAH Docket No. 582-08-1318). The seven hearings
8 concerning rate applications were Waterco, Inc. (SOAH Docket No. 582-04-6463),
9 Chisholm Trail SUD (SOAH Docket No. 582-05-0003), Buena Vista Water Supply Co.
10 (SOAH Docket No. 582-05-7838), Buena Vista Water Supply Co. (SOAH Docket No.
11 582-08-2245), Deer Creek Ranch Water Co., LLC (SOAH Docket No. 582-09-5328),
12 Double Diamond Utilities Co. (DDU) (SOAH Docket No. 582-08-0698), and Multi-
13 County Water Supply Corporation (SOAH Docket No. 582-09-2557).
- 14 **Q. In connection with SOAH Docket No. 582-09-4288, TCEQ Docket No. 2009-0505-UCR, have you reviewed the cost of service studies, testimonies, and other information filed with the Commission?**
- 15 A. Yes, I have.
- 16 **Q. What is the purpose of your testimony?**
- 17 A. I will present the Executive Director's (ED's) recommendation for a rate design for water
18 service, primarily focusing on the engineering and other technical criteria.
- 19 **Q. Please explain the scope of your participation in the present proceeding.**
- 20 A. My participation regarding SOAH Docket No. 582-09-4288 can be summarized as
21 follows:

1. I reviewed the application for a water rate increase filed by DDU on October 23,
2. 2008, and all discovery materials filed in this case, including all documents
3. provided in response to the ED's requests for production.
4. 2. I developed a depreciation schedule for the capital assets according to the
5. Commission's rules found in title 30, chapter 291 of the Texas Administrative
6. Code and chapter 13 of the Texas Water Code. **Attachment BDD-2** is my
7. depreciation schedule for The Cliffs. **Attachment BDD-3** is my depreciation
8. schedule for The Retreat. **Attachment BDD-4** is my depreciation schedule for
9. White Bluff.
10. 3. I used the monthly billing and meter size information provided in attachment 11
11. of the application and provided in electronic format by DDU in response to the
12. ED's July 10, 2009, request for information (RFI) (**attachment BDD-9**) to
13. determine the amount of water billed to the customers in each tier and the
14. connection counts for each system at the end of the test year.
15. 4. I designed the ED's recommended water rates for DDU according to the Texas
16. Water Code and the Commission's rules using the revenue requirement
17. recommendations provided by Ms. Elsie Pascua, the TCEQ auditor assigned to
18. this case, in her testimony. **Attachment BDD-5** is my rate design for The Cliffs.
19. **Attachment BDD-6** is my rate design for The Retreat and White Bluff.
20. 5. I analyzed the amount of water pumped and the amount of water billed to the
21. customers to calculate the systems' average line losses. **Attachments BDD-7,**
22. **BDD-15**, and **BDD-16** are my connection count and line loss calculations.

23. Q. What is a depreciation schedule?

1 A. A depreciation schedule is an inventory of the water system facilities with original costs
2 and installation dates. Each asset is given a standard service life. Based on straight-line
3 depreciation, the annual depreciation for each asset is determined by dividing the original
4 cost by the service life.

5 **Q What test year did you consider when preparing your testimony?**

6 A. I used the test year of January 1, 2007, through December 31, 2007, contained in the
7 application.

8 **Q. Why did you use the test year contained in the application?**

9 A. According to section 13.002(22) of the Texas Water Code, a utility's rate application
10 must be based on the most recent twelve-month period for which representative operating
11 data is available that ended less than twelve months before the utility filed its application.
12 The test year expenses can then be adjusted for known and measurable changes under
13 section 291.31(b) of the TCEQ's rules. In its application, DDU calculated its proposed
14 rates based on historic test year expenses (January 1, 2007, through December 31, 2007)
15 as adjusted for known and measurable changes (January 1, 2008, through December 31,
16 2008).

17 **Section 291.21(m) Requirements**

18 **Q. How many tariffs is DDU seeking in its application?**

19 A. DDU is seeking two tariffs, one for The Cliffs and one for The Retreat and White Bluff
20 combined.

21 **Q. What requirements does a utility have to meet to be able to consolidate multiple
22 systems in one tariff?**

1 A. Under section 291.21(m) of the TCEQ's rules, a utility must show that the systems
2 included in the consolidated tariff are substantially similar in terms of facilities, quality of
3 service, and cost of service and that the tariff provides for rates that promote water
4 conservation for single-family residences and landscape irrigation.

5 **Q. Are the water systems at The Retreat and White Bluff substantially similar in terms
6 of facilities?**

7 A. No. Both systems do utilize groundwater, pressure tanks, ground storage tanks, and
8 distribution lines. However, it is unknown whether these two systems will ever be at a
9 similar capacity level. Mr. Chris Ekrut, witness for DDU, stated on page 11 of his
10 testimony that substantial similarity between the systems must be determined over time.

11 However, the White Bluff subdivision currently has 562 connections, and The Retreat
12 currently has only 60 connections. DDU has not provided any time line showing how
13 long it will take to reach full build-out at The Retreat, meaning the White Bluff customers
14 could be subsidizing The Retreat customers for many years to come. DDU may be able to
15 show in a future rate application that the systems will conceivably reach a similar build-
16 out level, but the evidence provided by DDU does not show that at this time.

17 **Q. Are the water systems at The Retreat and White Bluff substantially similar in terms
18 of quality of service?**

19 A. No. The system at The Retreat is ten years newer than the system at White Bluff.
20 Furthermore, each system is operated separately, as each one has its own certified
21 operator on staff to operate and repair the system.

22 **Q. Do DDU's proposed rates for The Retreat and White Bluff promote water
23 conservation for single-family residences and landscape irrigation?**

1 A. Yes. The proposed inclining block gallonage rates can promote water conservation for
2 single family residences and landscape irrigation.

3 **Q. Based on the substantial similarity issue, what is your recommendation regarding**
4 **DDU's application?**

5 A. I recommend that DDU's application be denied for The Retreat and White Bluff. Under
6 section 291.12 of the TCEQ's rules, DDU bears the burden of proof in this case. As Ms.
7 Pascua discussed in her testimony, DDU has not met the section 291.21(m)(1)
8 requirements with regard to cost of service. DDU's calculations and proposed rates are
9 based on the consolidation of the two systems. The failure to meet its burden of proof on
10 the consolidation issue results in a failure to meet its burden of proof on the proposed
11 rates. Therefore, I recommend that DDU's application be denied for The Retreat and
12 White Bluff. However, in order to provide a complete analysis of the application, Ms.
13 Pascua and I are presenting what the ED's recommendation would have been regarding
14 the proposed rates for The Retreat and White Bluff in addition to The Cliffs if DDU had
15 met the tariff consolidation requirements.

16 **Analysis of DDU's Water Systems**

17 **Q. Did you analyze the possibility of excessive line loss, and if so, what were your**
18 **findings?**

19 A. Yes, I did. I analyzed the systems' line losses by comparing the number of gallons
20 pumped for the test year with the number of gallons billed for that same year. However, I
21 was only able to analyze the line loss for The Cliffs and White Bluff. DDU provided
22 monthly water pumped summaries for each system. I have attached these documents to
23 my testimony as **attachment BDD-8**. According to the summary for The Retreat, DDU

1 did not know the total number of gallons pumped in the months of January through
2 September in 2007. Without a total number of gallons pumped for the year, I could not
3 calculate the line loss for The Retreat. However, using attachment 11 to the application
4 and the yearly water pumped summary for White Bluff, I was able to calculate a line loss
5 for White Bluff of 31.3% (**attachment BDD-7**). I also used attachment 11 to the
6 application and the yearly water pumped summary for The Cliffs to determine that DDU
7 billed its customers for 43.3% more water than it pumped at The Cliffs (**attachment**
8 **BDD-15**).

9 **Q. Why is line loss important?**

10 A. When a utility cannot account for a large amount of water, it often indicates excessive
11 leaks or inefficient operations. It also results in extra costs for pumping and treating,
12 which are passed along to the customers through higher rates. The maximum line loss for
13 a typical system that is considered acceptable by the TCEQ for ratemaking purposes is
14 15%. Line loss above 15% may indicate that the utility is not efficiently operated and
15 could be grounds for making adjustments to the cost of service so the customers do not
16 have to pay for pumping and treating water they did not use.

17 **Q. What recommendations do you have regarding line loss in this case?**

18 A. Because DDU did not provide the total gallons pumped for The Retreat, had a line loss
19 greater than 30% at White Bluff, and may be billing for more water than it is treating at
20 The Cliffs, I am recommending that Ms. Pascua not give DDU credit for having less than
21 12% or less than 10% unaccounted-for water in steps G.5 and H.5, respectively, in the
22 rate of return worksheets.

23 **Regulatory Asset**

1 **Q. Does DDU want to create a regulatory asset in the amount of \$307,376 to recover**
2 **past cash advances?**

3 A. Yes. Mr. Chris Ekrut, witness for DDU, discussed on page 18 of his testimony that in the
4 past, the utility chose to borrow money from its parent company, Double Diamond
5 Delaware, Inc., instead of filing rate increase applications. DDU now seeks to recover the
6 balance remaining on those cash advances at the beginning of the test year by
7 categorizing it as an asset and amortizing it over five years. According to page 22 of
8 attachment 10 to the application, DDU allocated \$307,376 of the total cash advance
9 amount of \$554, 319 to the water systems. Page 4 of attachment 5 to the application then
10 shows that \$152,552 of the \$307,376 was allocated to The Retreat and White Bluff, and
11 the other \$154,824 was allocated to The Cliffs.

12 **Q. Have you reviewed Ms. Nelisa Heddin's, witness for the White Bluff Subdivision**
13 **Ratepayers, testimony in regard to this regulatory asset?**

14 A. Yes, I have.

15 **Q. Do you agree with Ms. Heddin's analysis?**

16 A. Yes, I do. As Ms. Heddin stated on page 29 of her testimony, DDU is not required to file
17 another rate application. Therefore, if they were allowed to include the loans as a
18 regulatory asset, they could continue to collect that money for more than five years,
19 thereby collecting from its customers an amount greater than what was originally loaned.

20 **Q. Should DDU's customers be required to pay for the cash advances as a regulatory**
21 **asset?**

22 A. No, they should not. In addition to the arguments made by Ms. Heddin, section 13.185(e)
23 of the Texas Water Code states, "Payment to affiliated interests for costs of any services,

1 or any property, right, or thing, or for interest expense may not be allowed either as
2 capital cost or as expense except to the extent that the regulatory authority finds that
3 payment to be reasonable and necessary.” DDU had the right to request a rate change
4 annually but chose to not do so for several years, incurring additional debt instead.
5 Receiving the cash advances was not necessary; it was a choice. Furthermore, it is not
6 reasonable for DDU to expect its customers to pay for the cash advances now and in this
7 manner, which would allow DDU to collect the entire amount in only five years when it
8 was incurred over more years than that, to earn return and depreciation on that amount, to
9 collect that money twice when it was spent on assets and expenses, and to impose an
10 interest rate that has already been reduced by Ms. Pascua in her weighted average rate of
11 return calculations. Most importantly, a cash advance by its very nature is not currently
12 used and useful property; it is money temporarily given to someone that has to be
13 returned, i.e. paid back. It does not belong to the borrower and, therefore, is not the
14 borrower’s property. Therefore, the regulatory asset created to recover cash advances in
15 the amount of \$554,319 should be disallowed.

16 **Asset Depreciation**

17 Q. **What have you done to verify the installation dates and original costs of DDU's
18 assets?**

19 A. I performed a site inspection of the three water systems on November 14, 2008, with
20 attorneys Ms. Stefanie Skogen and Ms. Ruth Takeda. I visited DDU's office with Ms.
21 Pascua to perform an audit of DDU's financial records on July 22 and 23, 2009, which
22 was preceded by the RFI letter dated July 10, 2009 (**attachment BDD-9**). I also reviewed
23 the trending study prepared by Dr. Victoria Harkins, P.E., witness for DDU, and the

1 TCEQ's official CCN files to attempt to identify any rate case order involving DDU that
2 may have established a rate base.

3 **Q. What is trending?**

4 A. Trending takes the known cost of an asset on a known date and determines the cost of the
5 asset at a different point in time. It can be used by a utility that does not have supporting
6 documentation for an asset listed in its depreciation schedule to try to support the claimed
7 original cost of the asset. The Handy-Whitman Index of Public Utility Construction Costs
8 (attachment BDD-17) provides the cost index numbers by year for various utility
9 equipment to use to calculate the cost of each type of equipment at a certain point in time.

10 **Q. Did you, Ms. Pascua, or another ED staff member recommend to DDU that it have a
11 trending study done for the assets for which it did not have supporting
12 documentation?**

13 A. No. I did state at the evidentiary hearing for DDU's last water rate application, SOAH
14 Docket No. 582-08-0698, that one option for supporting its asset costs was to obtain a
15 trending study, but ED staff did not actually *recommend* that DDU commission a
16 trending study.

17 **Q. Is rate base established every time the TCEQ issues an order in a rate case?**

18 A. No. The TCEQ's Utilities and Districts Section's policy requires the utility to request the
19 establishment of rate base at the time the utility files its rate application. However, the
20 Commission may establish rate base in an order it issues in a rate case following a
21 contested case hearing and proposal for decision even if the applicant did not request it in
22 the application.

23 **Q Did you find any orders in the TCEQ's official CCN file establishing a rate base for**

1 **DDU?**

2 A. No.

3 **Q. Do you have any adjustments to the original cost, annual depreciation, accumulated
4 depreciation, and/or net plant value for any of the assets presented in the
5 application?**

6 A. Yes. I reviewed the water utility plant items in detail. I have made some adjustments to
7 the depreciation schedule as a result of my review of the information. After making my
8 adjustments, I used the straight-line depreciation method as required by the TCEQ's rules
9 to calculate the net plant values for the rate base for each system. As a result, for The
10 Cliffs, I calculated an original cost of \$1,323,711 ~~\$1,278,952~~, accumulated depreciation
11 of \$464,814 ~~\$464,119~~, net plant value of \$858,897 ~~\$815,833~~, annual depreciation of
12 \$45,097 ~~\$41,557~~, and developer contribution of \$447,600. These calculations are in
13 **attachment BDD-2**. For The Retreat, I calculated an original cost of \$1,645,052,
14 accumulated depreciation of \$208,222, net plant value of \$1,436,830, annual depreciation
15 of \$52,944, and developer contribution of \$453,279. These calculations are in
16 **attachment BDD-3**. For White Bluff, I calculated an original cost of \$3,678,675,
17 accumulated depreciation of \$1,216,416, net plant value of \$2,462,259, annual
18 depreciation of \$97,039, and developer contribution of \$1,793,240.83. These
19 calculations are in **attachment BDD-4**. I provided this information to Ms. Pascua to use
20 in her cost of service calculations.

21 **Q. Has the ultrafiltration (UF) membrane unit at The Cliffs been approved for use?**

22 A. No, it has not. On March 31, 2008, Mr. James "Red" Weddell, P.E. denied the exception
23 DDU needed to be able to use the unit. I have attached a copy of his letter (**attachment**

1 **BDD-10).** Because DDU cannot legally use the UF membrane unit, the unit is not used
2 and useful in providing service. Therefore, under section 291.31(b) and (c), any costs and
3 expenses associated with the UF membrane unit must be disallowed. I will discuss this in
4 more detail below.

5 **Q. What do you mean by the phrase “used and useful”?**

6 A. Section 13.185(b) of the Texas Water Code requires that rates “be based on the original
7 cost of property used by and useful to the utility in providing service.” In other words, the
8 regulatory concept of “used and useful” considers what portion of an asset is actually
9 being used by the utility to provide service to its customers. If all or a portion of an asset
10 has been installed but is not in use because it is not currently needed, it is not “used and
11 useful” and should not be included as an allowable expense or as part of the rate base
12 because current ratepayers should not have to pay for plant built to serve future
13 ratepayers. Once an asset becomes used and useful, it is then fair to consider it for
14 allowable expense and rate base treatment, assuming its implementation was prudent.
15 The “used and useful” principle is one of fairness and risk avoidance. It ensures that
16 ratepayers bear the costs of their service and that the utility bears the risk of incurring
17 costs for facilities that were constructed only to serve projected future growth. Without
18 “used and useful,” there would be no limitation on how far into the future utilities could
19 build for and require cost recovery from captive ratepayers. To allow a utility to claim
20 depreciation and net plant for excess capacity in a system that has been over-designed
21 would shift the risk associated with building that excess capacity to current ratepayers.

22 **Q. Could you please describe what adjustments you made to the depreciation
23 schedules?**

- 1 A. I made following adjustments:
- 2 1. I was unable to match up the invoices provided during discovery and during the
3 audit with the depreciation schedules provided during the audit and in the
4 application. Therefore, I used Dr. Harkins' depreciations schedules, which are
5 exhibits DDU-13, DDU-14, and DDU-15, as well as exhibit DDU-25, which
6 DDU provided during discovery to create **attachments BDD-2** (The Cliffs),
7 **BDD-3** (The Retreat), and **BDD-4** (White Bluff), which are my individual
8 depreciation schedules with descriptions of DDU's assets.
- 9 2. For the White Bluff assets that Dr. Harkins trended in her analysis, as summarized
10 on page 6 of exhibit DDU-15, I allowed depreciation on the assets so the
11 depreciation account can be funded and those assets can be replaced in the future.
12 I did the same for The Cliffs trended assets, which Dr. Harkins summarized on
13 page 4 of exhibit DDU-14. However, a trending study only establishes what the
14 original cost of an asset could have been and does not establish who paid for the
15 asset. Because DDU has not shown that it paid any portion of the trended assets'
16 costs, I categorized the assets as 100% developer-contributed. This can be seen on
17 **attachment BDD-2** for The Cliffs and **attachment BDD-4** for White Bluff.
- 18 3. For the trended pipes installed in 1991 at White Bluff, Dr. Harkins used a Handy
19 Whitman Cost Index of 146. However, the correct cost index is 193. I used the
20 Handy Whitman Cost Index of 193 to calculate the correct trended cost for the
21 installed pipe. Please see **attachment BDD-17** for this value and **attachment**
22 **BDD-4** for the calculations.
- 23 4. For White Bluff, I calculated an invoice-supported price for the 4-inch pipe in the

1 amount of \$206,485.00. I deducted this amount from the trended cost for the 4-
2 inch pipe for a total original cost of \$1,294,773.97 (\$1,501,258.97-\$206,485.00).

3 This adjustment can be seen on **attachment BDD-4**.

4 5. I added assets to the depreciation schedules for The Cliffs and White Bluff which
5 Ms. Pascua reclassified from the utility's expenses. I have designated these items
6 as "Reclassified Assets" in **attachment BDD-2** for The Cliffs and **attachment**
7 **BDD-4** for White Bluff.

8 6. For The Cliffs, I adjusted the annual depreciation and net plant values to \$0 for
9 the following assets to reflect that they have fully depreciated out: engineering
10 with an original cost of \$1,388.00; engineering with an original cost of \$488.75;
11 engineering with an original cost of \$2,175.00; engineering with an original cost
12 of \$3,411.90; and engineering master plan with an original cost of \$420.50. These
13 adjustments can be seen on **attachment BDD-2**.

14 7. For The Cliffs, I calculated an invoice-supported price for the 4-inch pipe in the
15 amount of \$135,763.53. I deducted this amount from the trended cost for the 4-
16 inch pipe for a total original cost of \$129,981.19 (\$265,744.72-\$135,763.53). This
17 adjustment can be seen on **attachment BDD-2**.

18 8. According to Mr. Randy Gracy, witness for and president of DDU, DDU
19 purchased The Cliffs' water system around 1993. Because DDU has not shown
20 that the original owner or it paid any portion of the trended assets' costs installed
21 prior to 1993, I categorized the assets as 100% developer-contributed. This can be
22 seen on **attachment BDD-2**.

23 9. Because the UF membrane unit at The Cliffs is not used and useful, I disallowed

1 the UF unit with an original cost of \$277,469.46 and the J&JOILF Wiring for
2 New UF System with an original cost of \$5,463.50 by making their used and
3 useful percentages zero. These adjustments can be seen on **attachment BDD-2**.

4 10. TCEQ rule section 290.45(b)(1)(C)(ii) requires a water system with sixty
5 connections to have a total storage capacity of 200 gallons per connection, or
6 12,000 gallons. At The Retreat, a water system with sixty connections, DDU
7 currently provides 100,000 gallons of ground storage capacity via a ground
8 storage tank. Because DDU is only required to have 12,000 gallons in storage
9 capacity, only 12% of the ground storage tank is used and useful. The total cost of
10 the 100,000-gallon ground storage tank was \$62,558.81 (\$50,683.81 for the tank
11 plus \$11,875 to erect the tank). I am disallowing 88%, or \$55,051.75, of the
12 ground storage tank not used and useful by adjusting the percent used and useful
13 to 12%. Please see **attachment BDD-3** for these adjustments.

14 11. TCEQ rule section 290.45(b)(1)(C)(iv) requires a water system with sixty
15 connections to have a total pressure tank capacity of 20 gallons per connection, or
16 1,200 gallons. At The Retreat, a water system with sixty connections, DDU
17 currently provides 8,000 gallons of pressure tank capacity. Because DDU is only
18 required to have 1,200 gallons in pressure tank storage capacity, only 15% of the
19 pressure tank is used and useful. The total cost of the 8,000-gallon ground
20 pressure tank was \$15,776.00. I am disallowing 85%, or \$13,496.00, of the
21 pressure tank as not used and useful by adjusting the percent used and useful to
22 15%. Please see **attachment BDD-3** for these adjustments.

23 **Rate Design**

1 **Q. What revenue requirement did you use in your calculation of the ED's**
2 **recommended water rates for White Bluff and The Retreat?**

3 A. I used the annual revenue requirement of \$752,618.00 calculated by Ms. Pascua and
4 shown in **attachment EP-31**.

5 **Q. What revenue requirement did you use in your calculation of the ED's**
6 **recommended water rates for The Cliffs?**

7 A. I used the annual revenue requirement of \$357,587 ~~\$366,908.00~~ calculated by Ms. Pascua
8 and shown in **attachment EP-5**.

9 **Q. Did you prepare a rate design for The Retreat and White Bluff using Ms. Pascua's**
10 **calculated revenue requirement and DDU's proposed rates?**

11 A. Yes, my rate design is attached (**attachment BDD-6**).

12 **Q. How did you calculate the total revenue that would be generated by the proposed**
13 **gallonage charges for those two systems?**

14 A. I calculated the revenue generated by the gallonage charges by multiplying the requested
15 inclining block rates listed in the notice and the gallons billed in 2007 for each tier. For
16 example, DDU billed for 2,570,087 gallons in the 0-3,000 gallons tier. At \$2.00/1,000
17 gallons, that tier would generate \$5,140.00. Adding the values for all the tiers, the total
18 revenue that would be generated is \$512,385.00. Please see **attachment BDD-6** for these
19 calculations.

20 **Q. How did you calculate the total revenue that would be generated by the proposed**
21 **base rates for the two systems?**

22 A. I multiplied the total number of customers for each meter size by the corresponding base
23 rate times twelve months. For example, a 1-inch meter with a base rate of \$97.50 would

BDickey(cont.)

Feb 02 to Dec 04	General Engineering Specialist II , Texas Commission On Environmental Quality, Austin, Texas <ul style="list-style-type: none">• Review applications and prepare Certificates of Convenience and Necessity (CCNs)• Review applications and prepare rate designs for retail public utilities• Attend and participate in resolution of contested cases concerning CCNs and rates• Provide utility and consumer assistance• Review plans and specifications for water system modifications
Dec 00 to Feb 02	Engineering Assistant III , Texas Natural Resource Conservation Commission, Austin, Texas <ul style="list-style-type: none">• Review applications and prepare Certificates of Convenience and Necessity (CCNs)• Review applications and prepare rate designs for retail public utilities• Attend and participate in resolution of contested cases concerning CCNs and rates• Provide utility and consumer assistance• Review plans and specifications for water system modifications
Nov 99 to Dec 00	Engineering Assistant II , Texas Natural Resource Conservation Commission, Austin, Texas <ul style="list-style-type: none">• Review applications and prepare Certificates of Convenience and Necessity (CCNs)• Review applications and prepare rate designs for retail public utilities• Attend and participate in resolution of contested cases concerning CCNs and rates• Provide utility and consumer assistance• Review plans and specifications for water system modifications
Jan 99 to Nov 99	Part time HPD Medical Inc. Amarillo, Texas
Jan 99 to Nov 99	Jimmie Dickey Housemoving Lubbock, Texas
Sept 97 to Jan 99	HPD Medical Inc. Amarillo, Texas <ul style="list-style-type: none">• Worked on developing an implantable medical device\• Worked with various type of urethane and adhesives

BDickey(cont.)

- Supervised employees
- Maintained and modified equipment
- Helped to maintain the Cleanroom

May 86 to Sept 97	Jimmie Dickey Housemoving Lubbock, Texas
	<ul style="list-style-type: none">• Supervised five to seven employees in moving houses, demolition work, and working on equipment• Worked on diesel trucks and equipment• Worked on gasoline engines• Operated heavy machinery
May 84 to Dec 85	Hydra-Tech, Lubbock, Texas
	<ul style="list-style-type: none">• Repaired hydraulic equipment

Attachment BDD-2

Utility Name:
Docket Number:
Date Examined:
Date Referenced:

DOUBLE DIAMOND UTILITIES CO
352202-R (WATER) The Cliffs
28-Apr-10 6:58 PM
31-Dec-07

Preliminary - Subject To Change

version. 20070403

DEPRECIATION ANALYSIS

Description	Acquired Date	Claimed Economic Life, yrs	Claimed Original Cost	% Used & Useful	Ver/Est. Original Cost	Economic Life, yrs	Actual Deprec. Life	Annual Deprec.	Accum. Deprec.	Net Plant*	Contributions in Aid of Construction:	
											Developer	Customer \$
SMITPUM Motor, Pump and Assembly	2/27/2007	10	\$5,429.91	100%	5,430	10	0.84	\$543	456	4,974	0%	-
Installation 100,000 gal GST	4/11/2007	50	\$65,169.00	100%	65,169	50	0.72	\$1,323	957	65,212	0%	-
MORRISUP Tank Fill Lines for Ground Storage	5/29/2007	50	\$1,469.95	100%	1,470	50	0.65	\$29	19	1,451	0%	-
18 JOLLE Wiring for New UF System	5/29/2007	20	\$5,463.50	0%	0	20	0.59	\$0	0	0	0%	-
MORRISUP Meter for Product Water	6/12/2007	20	\$4,535.68	100%	4,536	20	0.55	\$227	125	4,410	0%	-
C&ECONIC Slab for New Storage Tanks	6/13/2007	50	\$4,620.00	100%	4,620	50	0.55	\$92	51	4,589	0%	-
LAYNCHR Hydraulics CPA2 Elements/RO Membranes	6/21/2007	20	\$23,997.40	100%	23,997	20	0.53	\$1,200	634	23,363	0%	-
ROSESTUR Pad Built for Storage Tank	7/11/2007	50	\$2,486.00	100%	2,480	50	0.47	\$50	23	2,457	0%	-
MORRISUP Raw Water Line	8/28/2007	50	\$8,581.95	100%	8,582	50	0.34	\$172	59	8,523	0%	-
WALLEL Electrical Work on Flow Meters	9/5/2007	20	\$1,730.43	100%	1,790	20	0.32	\$90	29	1,762	0%	-
USA/BLU Chemical Feed Pump	9/10/2007	5	\$34,448	100%	394	5	0.31	\$79	24	370	0%	-
USA/BLU Pressure Logger, Gauge to Hose A	10/1/2007	7	\$658.01	100%	659	7	0.25	\$94	23	636	0%	-
KOKOFEI Raw Water Intake Line	10/3/2007	50	\$6,686.46	100%	6,686	50	0.24	\$137	33	6,635	0%	-
MORRISUP Raw Water Line	10/19/2007	50	\$1,082.50	100%	1,083	50	0.20	\$22	4	1,078	0%	-
PROGWAT Rebuilt Pumps for Back Ups	11/26/2007	10	\$3,720.69	100%	3,721	10	0.10	\$372	35	3,685	0%	-
UNITEQU Trencher	12/17/2007	20	\$1,368.14	100%	1,368	20	0.04	\$68	3	1,366	80%	1,092
Trencher	12/31/2007	20	\$1,694.88	100%	1,895	20	0.00	\$95	0	1,895	80%	1,516
Trended Assets		20	100%	0	0	20	0.00	\$0	0	0		
Fencing 2,500 ft, 8 feet with 3 barbed wire (\$200 per 50 feet)												
75,000 gallon test. field erect with pad	1/1/1995	20	\$ 5,929.98	100%	5,930	20	13.00	\$268	3,853	2,077	80%	1,661
75,000 gallon osf field erect with pad	1/1/1986	50	\$ 16,565.10	100%	16,565	50	22.00	\$331	7,287	9,278	100%	9,278
Pipe 2" - 9.75 feet * 12.36	1/1/1985	50	\$ 16,555.10	100%	16,565	50	22.00	\$331	7,287	9,278	100%	9,278
Pipe 3" - 2.774 ft * 12.77	1/1/1985	50	\$ 46,379.27	100%	46,379	50	23.00	\$528	21,330	25,049	100%	25,049
Pipe 4" - 50.207 ft * 13.74	1/1/1985	50	\$ 13,646.18	100%	13,646	50	23.00	\$273	6,276	7,370	100%	7,370
Pipe 6" - 45.083 ft * 15.41	1/1/1985	50	\$ 129,981.19	100%	129,981	50	23.00	\$2,600	59,779	70,202	100%	70,202
Pipe 8" - 6,896 ft * 21.83	1/1/1985	50	\$ 267,656.49	100%	267,656	50	23.00	\$5,353	123,083	144,544	100%	144,544
Pipe 12" - 4,200 ft * 28.53	1/1/1985	50	\$ 57,981.54	100%	57,992	50	23.00	\$1,160	26,671	31,321	100%	31,321
Reclassified Assets												
30 hp pump J & J offlved invoice no. 88318	10/26/2007	10	\$ 1,513.33	100%	1,513	10	0.18	\$151	27	1,486		
Raw Water Header Jonny's welding invoice No. 2209	11/20/2007	10	\$ 2,744.62	100%	2,745	10	0.11	\$274	31	2,714		
Tonkafo Pump replacement Progressive Water Invoice No. 2188	10/30/2007	10	\$ 7,082.36	100%	7,082	10	0.17	\$708	120	6,962		
Rebuilt Tonkafo Pump Progressive Water invoice No. 1927	1/23/2007	10	\$ 1,738.25	100%	1,738	10	0.94	\$174	163	1,575		
Flow Meter, Chart Recorder Wallace Controls invoice No. 5814	5/14/2007	10	\$ 4,876.56	100%	4,877	10	0.63	\$488	308	4,568		
MORRISUP Tank Fill Lines for Ground Storage Invoice No. 06560756	6/10/2007	50	\$ 2,381.00	100%	2,381	50	0.56	\$48	27	2,254		
Lake Pump repair- Smith Pump invoice No 159864	5/31/2007	10	\$ 12,162.08	100%	12,162	10	0.59	\$1,216	713	11,450		
Kokopelli Inc. filter inside GST invoice No. 522	9/19/2007	50	\$ 9,322.62	100%	9,323	50	0.28	\$186	53	9,270		

Utility Name:
Docket Number:
Date Examined:
Date Referenced:

DOUBLE DIAMOND UTILITIES CO
3620-R (WATER) The Cliffs
Preliminary - Subject To Change
version: 20070403
28-Apr-10 6:56 PM

DEPRECIATION
ANALYSIS

Description	Acquired Date	Claimed Economic Life, yrs	Original Cost	% Used & Useful	Ver./Est. Original Cost	Economic Life, yrs	Actual Deprec. Life	Annual Deprec.	Accum. Deprec.	Net Plant*	% of plant paid for by developer	Contributions in Aid of Construction:
Frogwt Invoice 13621	2/19/2007	10	\$ 2,538.42	100%	2,938	10	0.86	\$294	253	2,685		Customer \$
Total			1,666.64		1,323.711			46.087	464.814	858.897		447,600

Trended Assets

	Current HW Index	Install HW Index	Whitman HW Line No	Handy Whitman Index	Current Cost per unit	Number of units	Current Cost	Invoiced	Trended Orig. Cost: Invoiced
Fencing 2,500 l.f. 8 feet with 3 barbed wire (\$2.00 per 50 feet)	457	271	184	0 593	\$200.00	50.00	\$10,000.00		\$ 5,930
75,000 gallon gal. field erect with pad	722	184	23	0 255	\$65,000.00	1.00	\$65,000.00		\$ 16,565
75,000 gallon gal. field erect with pad	722	184	23	0.255	\$65,000.00	1.00	\$65,000.00		\$ 16,565
Pipe 2" - 3/725 feet* 12.38	379	146	38	0 385	\$12.38	9,725.00	\$120,395.50		\$ 46,379
Pipe 3" - 2.774 ft * 12.77	379	146	38	0 385	\$12.77	2,774.00	\$35,423.98		\$ 13,846
Pipe 4" - 50.207 ft *13.74	379	146	38	0.385	\$13.74	50.207.00	\$889,644.18		\$ 265,745
Pipe 5" - 45.083 ft *15.41	379	146	38	0.385	\$15.41	45,083.00	\$694,729.03		\$ 267,826
Pipe 6" - 896 ft *21.83	379	146	38	0 385	\$21.83	6,896.00	\$150,139.88		\$ 57,992
Pipe 12" - 4,200 ft *28.53	379	146	38	0 385	\$28.53	4,200.00	\$19,026.00		\$ 46,160
Total Pipe Installed							0	\$135,765.53	
									Total trended value= \$ 735608
									Total trended pipe cost= \$ 697,548
									Pipe Invoiced prices
					\$9,697.50				
					\$9,697.50				
					\$4,148.00				
					\$1,557.50				
					\$535.78				
					\$6,496.88				
					\$362.27				
					\$286.43				
					\$4,265.00				
					\$1,142.50				
					\$4,170.00				
					\$200.00				
					\$9,739.63				
					\$1,000.00				
					\$1,021.88				
					\$16,873.74				
					\$9,219.64				
					\$740.43				
					\$3,562.50				
					\$742.50				
					\$750.00				
					\$564.65				

Utility Name:
Docket Number:
Date Examined:
Date Referenced:

DOUBLE DIAMOND UTILITIES CO
362B-R (WATER) The Cliffs
28-Apr-10 6:58 PM
31-Dec-07

Preliminary - Subject To Change

version: 20070403

DEPRECIATION
ANALYSIS

Description	Acquired Date	Claimed Economic Life, yrs	Claimed Original Cost	% Used & Useful	Verif/est. Original Cost	Economic Life, yrs	Actual Deprec. Life	Annual Deprec.	Accum. Deprec.	Net Plant ⁿ	% of plant paid for by developer	Contributions in Aid of Construction:	
												Developer \$	Customer \$
	\$5,217.00				\$2,750.83								
					\$11,589.00								
					\$6,172.86								
					\$4,024.00								
					\$1,368.14								
					\$1,894.88								
					\$2,572.50								
Total =					\$135,763.53								

Attachment BDD-3

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY
 DOUBLE DIAMOND UTILITIES CO
 36220-FR (WATER) Retreat
 Utility Name:
 Docket Number:
 Date Examined:
 Date Referenced:

version: 20070403

28-Apr-10 10:50 AM
 31-Dec-07

0 DEPRECIATION ANALYSIS

Contributions in Aid of Construction:													
Description	Acquired Date	Claimed Economic Life, yrs	Claimed Original Cost	% Used & Useful	Ver/Est. Original Cost	Economic Life, yrs	Actual Depre.	Annual Deprec.	Accum. Deprec.	Net Plant*	% of plant paid for by developer	Developer \$	Customer \$
6023..001 Well #1	Land	n/a	\$ 25,760.00	100%	25,760	n/a	n/a	n/a	25,760	\$20,608.00	80%	\$20,608.00	
6034..011 Well #2	Land	n/a	\$ 31,680.00	100%	31,680	n/a	n/a	n/a	31,680	\$0.00	0%	\$0.00	
6033..001 Water plant	Land	n/a	\$ 14,880.00	100%	14,880	n/a	n/a	n/a	14,880	\$11,904.00	80%	\$11,904.00	
pressure reducing valves piping	1/14/2002	50	\$ 387.53	100%	386	50	5.98	\$8	46	341	80%	\$272.90	
piping	4/19/2002	50	\$ 9,150.23	100%	9,450	50	5.70	\$1189	1,077	8,373	80%	\$698.29	
piping	4/19/2002	50	\$ 982.38	100%	983	50	5.70	\$20	112	871	80%	\$696.73	
piping	4/26/2002	50	\$ 8,039.55	100%	8,040	50	5.68	\$161	913	7,126	80%	\$5,700.87	
piping	5/8/2002	50	\$ 1,566.16	100%	1,566	50	5.65	\$31	177	1,399	80%	\$1,111.39	
piping	5/13/2002	50	\$ 7,076.99	100%	7,076	50	5.63	\$142	797	6,279	80%	\$5,022.95	
waterlines piping	5/14/2002	50	\$ 16,775.00	100%	16,775	50	5.62	\$236	1,889	14,886	80%	\$11,908.44	
piping	5/21/2002	50	\$ 18,771.13	100%	18,771	50	5.61	\$375	2,107	16,664	80%	\$13,331.23	
concrete blocking	5/24/2002	50	\$ 31,353.31	100%	31,353	50	5.60	\$627	3,514	27,839	80%	\$22,271.19	
water and sewer mains	5/30/2002	50	\$ 141.44	100%	141	50	5.59	\$3	18	126	80%	\$100.51	
mains	6/3/2002	50	\$ 10,981.78	100%	10,982	50	5.58	\$220	1,226	9,766	80%	\$7,812.61	
water and sewer engineering	6/13/2002	50	\$ 97.69	100%	98	50	5.55	\$2	11	87	80%	\$69.48	
mains	6/18/2002	5	\$ 9,560.00	100%	9,560	5	5.54	—	9,600	0	80%	\$0.00	
piping	6/18/2002	50	\$ 7,837.50	100%	7,838	50	5.54	\$157	868	6,970	80%	\$5,575.79	
mains	6/24/2002	50	\$ 4,565.90	100%	4,565	50	5.52	\$91	504	4,061	80%	\$3,248.86	
piping	7/10/2002	50	\$ 2,200.00	100%	2,200	50	5.48	\$44	241	1,959	80%	\$1,567.26	
mains	7/11/2002	50	\$ 116.45	100%	116	50	5.47	\$2	13	103	80%	\$82.75	
fines	7/16/2002	50	\$ 4,001.25	100%	4,001	50	5.46	\$80	437	3,564	80%	\$2,851.50	
PT. 3,000 gallons	7/29/2002	50	\$ 4,592.50	100%	4,593	50	5.42	\$92	498	4,094	80%	\$3,275.47	
piping	8/7/2002	50	\$ 15,776.00	15%	2,366	50	5.40	\$47	256	2,111	80%	\$1,688.70	
lines	8/8/2002	50	\$ 5,570.00	100%	5,570	50	5.40	\$111	601	4,968	80%	\$3,975.08	
storage tank, 100,000 gallons	8/19/2002	50	\$ 1,457.50	100%	1,458	50	5.37	\$29	156	1,301	80%	\$1,040.86	
lines	8/23/2002	50	\$ 50,683.81	12%	6,082	50	5.38	\$122	651	5,431	80%	\$4,344.51	
CCN	8/28/2002	5	\$ 10,003.13	100%	10,003	50	5.34	\$200	1,069	8,924	80%	\$7,147.59	
heavy equipment rental	9/3/2002	20	\$ 1,147.13	100%	1,147	20	5.33	—	420	0	80%	\$0.00	
lines	9/9/2002	50	\$ 7,205.00	100%	7,205	50	5.31	\$57	305	842	80%	\$673.36	
paint well house	9/13/2002	20	\$ 250.00	100%	250	20	5.30	\$13	66	184	80%	\$5,152.01	
lines	9/17/2002	50	\$ 8,635.00	100%	8,635	50	5.29	\$173	913	7,722	80%	\$6,177.58	
CCN	9/18/2002	50	\$ 550.74	100%	561	50	5.28	\$11	59	501	80%	\$401.18	
lines	9/27/2002	50	\$ 30,428.00	100%	30,428	50	5.26	\$69	3,201	27,227	80%	\$2,781.87	
lines	9/30/2002	50	\$ 18,645.00	100%	18,645	50	5.25	\$373	1,958	16,687	80%	\$13,249.46	
filterings	10/6/2002	50	\$ 12,897.50	100%	12,898	50	5.23	\$258	1,349	11,549	80%	\$9,238.38	
lines	10/16/2002	50	\$ 13,030.64	100%	13,031	50	5.21	\$261	1,387	11,674	80%	\$9,338.92	
piping and fittings	10/21/2002	50	\$ 15,922.50	100%	15,923	50	5.19	\$318	1,654	14,269	80%	\$11,414.85	
Insulation	10/25/2002	50	\$ 2,839.02	100%	2,839	50	5.18	\$57	294	2,565	80%	\$2,035.79	
well #1	10/31/2002	20	\$ 173,141.72	100%	173,142	20	5.17	\$8,857	44,725	128,416	80%	\$102,733.12	
piping	10/31/2002	50	\$ 226,512	100%	227	50	5.17	\$5	23	203	80%	\$162.49	
lines	11/5/2002	50	\$ 2,585.00	100%	2,585	50	5.15	\$52	265	2,319	80%	\$1,354.89	

Utility Name:
Docket Number:
Date Examined:
Date Referenced:

DOUBLE DIAMOND UTILITIES CO
36220-R (WATER) Retreat
29-Apr-10 10:50 AM
31-Dec-07

version: 20070403

DEPRECIATION
ANALYSIS

Contributions in Aid of Construction:										
Description	Acquired Date	Claimed Economic Life, Yrs	Claimed Original Cost	% Used & Useful	Ver/Est. Original Cost	Economic Life, yrs	Actual Deprec. Life	Annual Deprec.	Accum. Deprec.	Net Plant*
piping	11/6/2002	50	\$ 6,961,07	100%	\$ 6,961	50	5.15	\$139	717	6,244
Tank Pad	11/25/2002	50	\$ 7,120,00	100%	\$ 7,120	50	5.10	\$142	726	6,394
piping and sleeves	12/3/2002	50	\$ 18,814,38	100%	\$ 18,815	50	5.08	\$376	1,910	16,905
tank parts	12/11/2002	50	\$ 16,153	100%	\$ 16,153	50	5.05	\$3	16	145
sleeves	12/12/2002	50	\$ 2,442,00	100%	\$ 2,442	50	5.05	\$48	247	2,195
haul French material	12/12/2002	50	\$ 5,735,53	100%	\$ 5,736	50	5.05	\$115	579	5,156
booster station	12/16/2002	10	\$ 4,650,00	100%	\$ 4,650	10	5.03	\$465	2,341	\$4,124
booster pumps (2)	12/18/2002	10	\$ 5,328,37	100%	\$ 5,328	10	5.03	\$533	2,683	\$2,645
filings	12/19/2002	50	\$ 1,708,32	100%	\$ 1,708	50	5.03	\$34	172	1,536
piping	12/19/2002	50	\$ 713,57	100%	\$ 714	50	5.03	\$14	72	642
utilities	12/23/2002	50	\$ 3,575,00	100%	\$ 3,575	50	5.02	\$72	359	3,216
pump house	12/20/03	20	\$ 1,589,79	100%	\$ 1,590	20	4.99	\$79	397	1,193
well house roof	16/20/03	20	\$ 150,00	100%	\$ 150	20	4.98	\$8	37	113
filings	18/20/03	50	\$ 5,117,45	100%	\$ 5,117	50	4.98	\$102	509	4,608
Elect Water Storage Tank	18/20/03	50	\$ 11,875,00	12%	\$ 1,425	50	4.98	\$29	142	1,283
Concrete for WTP	11/15/2003	50	\$ 168,09	100%	\$ 168	50	4.98	\$3	17	151
electrical for pump station	12/3/2003	20	\$ 15,764,00	100%	\$ 15,764	20	4.94	\$788	3,891	11,873
pump house metal work	12/7/2003	20	\$ 130,00	100%	\$ 130	20	4.93	\$7	32	98
hoisting service to set tank	1/27/2003	50	\$ 380,00	100%	\$ 380	50	4.93	\$8	37	343
wip piping	1/28/2003	50	\$ 138,61	100%	\$ 139	50	4.92	\$3	14	125
paint booster pump house	1/31/2003	20	\$ 450,00	100%	\$ 450	20	4.91	\$23	111	339
wip appearances	2/6/2003	20	\$ 130,50	100%	\$ 131	20	4.90	\$7	32	99
pipe and fittings	2/6/2003	50	\$ 5,292,59	100%	\$ 5,293	50	4.90	\$106	518	4,774
Pipe	2/7/2003	50	\$ 2,609,26	100%	\$ 2,609	50	4.90	\$52	255	2,354
flume sand at well	2/11/2003	20	\$ 111,80	100%	\$ 112	20	4.88	\$6	27	84
Well No 1 piping	2/19/2003	20	\$ 9,174,93	100%	\$ 9,175	20	4.86	\$459	2,231	6,944
pipe and fittings	2/24/2003	50	\$ 1,553,38	100%	\$ 1,555	50	4.85	\$31	151	1,405
plumbing supplies	2/27/2003	50	\$ 61,32	100%	\$ 62	50	4.84	\$1	6	56
heavy equipment rental	4/1/2003	20	\$ 11,471,25	100%	\$ 11,471	20	4.72	\$574	2,709	8,762
fence for well	4/22/2003	20	\$ 3,513,67	100%	\$ 3,514	20	4.69	\$176	824	2,688
wip fence	5/29/2003	20	\$ 4,120,00	100%	\$ 4,120	20	4.59	\$206	946	3,174
heavy equipment rental	6/10/2003	20	\$ 2,867,81	100%	\$ 2,868	20	4.56	\$143	654	2,214
water meter and vaults	6/13/2003	20	\$ 3,605,00	100%	\$ 3,609	20	4.55	\$180	821	2,788
filings	7/20/2003	50	\$ 345,76	100%	\$ 346	50	4.45	\$7	31	315
engineering	11/18/2003	5	\$ 51,75	100%	\$ 90	50	4.42	\$2	6	84
well site survey	12/3/2003	5	\$ 900,00	100%	\$ 900	5	4.12	\$180	741	159
wip piping	1/12/2004	50	\$ 8,531,04	100%	\$ 8,531	50	4.08	\$87	355	80
water main piping	1/15/2004	50	\$ 10,000,00	100%	\$ 10,000	50	3.97	\$171	677	7,954
hydrants	1/27/2004	50	\$ 39,636,98	100%	\$ 39,637	50	3.93	\$200	792	9,208
water main	1/30/2004	20	\$ 7,325,5	100%	\$ 7,326	-	3.92	\$366	3,112	36,525
appurtenances	2/22/2004	50	\$ 50,000,00	100%	\$ 50,000	50	3.91	\$1,000	3910	5,891
drill	2/6/2004	50	\$ 445,67	100%	\$ 446	50	3.90	\$9	35	411
filings	2/13/2004	50	\$ 194,20	100%	\$ 194	10	3.90	\$19	76	119
								\$6	23	271
										80%
										\$216,52

Utility Name:
Docket Number:
Date Examined:
Date Reference:

DOUBLE DIAMOND UTILITIES CO
36226-R (WATER) Retreat
29-Apr-10
10:50 AM
31-Dec-07

version: 20070403

**DEPRECIATION
ANALYSIS**

Description	Acquired Date	Claimed Economic Life, yrs	Claimed Original Cost	% Used & Useful	Ver/Est. Original Cost	Economic Life, yrs	Actual Deprec.	Annual Deprec.	Accum. Deprec.	Net Plant*	% of plant paid for by developer	Developer \$	Customer \$
Contributions in Aid of Construction:													
plan submittal - well 2	3/1/2004	5	\$ 1,800.00	100%	\$ 1,800	5	3.63	\$380	1,380	\$420	0%	\$0.00	
water main	3/1/2004	50	\$ 32,000.00	100%	\$ 32,000	50	3.61	\$640	2,437	\$9,563	80%	\$23,650.12	
hydrants	3/22/2004	20	\$ 18,865.42	100%	\$ 18,863	20	3.78	\$943	3,561	\$15,302	80%	\$12,241.99	
piping	3/23/2004	50	\$ 12,000.00	100%	\$ 12,000	50	3.77	\$240	905	\$11,095	80%	\$8,875.63	
watermain	4/5/2004	50	\$ 27,530.00	100%	\$ 27,530	50	3.74	\$551	2,058	\$25,472	80%	\$20,377.85	
piping	4/12/2004	50	\$ 1,298.00	100%	\$ 1,298	50	3.72	\$26	97	\$1,201	80%	\$981.18	
appurtenances	4/19/2004	50	\$ 465.36	100%	\$ 465	50	3.70	\$9	34	\$431	80%	\$344.74	
watermain	4/23/2004	50	\$ 32,350.00	100%	\$ 32,350	50	3.69	\$659	2,430	\$10,520	80%	\$24,415.75	
power to well #2	5/7/2004	20	\$ 61,350.58	100%	\$ 61,351	20	3.65	\$3,068	11,195	\$50,156	0%	\$0.00	
electric trench for well #2	8/9/2004	20	\$ 1,300.00	100%	\$ 1,300	20	3.39	\$65	220	1,080	0%	\$0.00	
well #2	8/21/2004	20	\$ 205,659.00	100%	\$ 205,659	20	3.33	\$10,283	34,284	\$171,405	0%	\$0.00	
well service	9/7/2004	20	\$ 5,208.91	100%	\$ 5,208	20	3.31	\$260	863	4,346	0%	\$0.00	
whl pressure switch	9/13/2004	20	\$ 474.64	100%	\$ 475	20	3.30	\$24	78	396	0%	\$0.00	
COXECA EMERGENCY WELL TIE IN	10/18/2004	20	\$ 1,500.00	100%	\$ 1,500	20	3.20	\$75	240	\$1,260	0%	\$0.00	
fittings	10/26/2004	50	\$ 1,012.59	100%	\$ 1,012	50	3.18	\$20	64	948	80%	\$758.42	
water main	1/7/2005	50	\$ 19,000.00	100%	\$ 19,000	50	2.95	\$360	1,122	\$17,878	80%	\$14,302.77	
fittings	1/24/2005	50	\$ 11,098.27	100%	\$ 11,098	50	2.83	\$222	651	10,447	80%	\$8,357.83	
piping	1/27/2005	50	\$ 40,705.52	100%	\$ 40,707	50	2.82	\$814	2,381	\$38,326	80%	\$30,660.86	
fittings	2/9/2005	50	\$ 6,337.00	100%	\$ 6,337	50	2.89	\$127	366	5,971	80%	\$4,176.74	
fittings	2/15/2005	50	\$ 7,346.17	100%	\$ 7,346	50	2.87	\$147	422	6,924	80%	\$5,339.36	
water main	2/23/2005	50	\$ 26,785.00	100%	\$ 26,785	50	2.85	\$36	1,527	25,258	80%	\$20,206.56	
water main	3/9/2005	50	\$ 32,869.00	100%	\$ 32,869	50	2.84	\$657	1,846	\$1,846	80%	\$24,816.48	
piping	3/11/2005	50	\$ 6,748.43	100%	\$ 6,748	50	2.81	\$135	379	6,370	80%	\$5,085.73	
piping	3/15/2005	50	\$ 2,884.00	100%	\$ 2,884	50	2.80	\$58	161	2,723	80%	\$2,178.21	
piping	3/18/2005	50	\$ 11,330.00	100%	\$ 11,330	50	2.79	\$227	632	10,698	80%	\$8,558.75	
piping	3/25/2005	50	\$ 14,033.75	100%	\$ 14,034	50	2.77	\$281	777	13,257	80%	\$10,605.48	
piping	3/30/2005	50	\$ 14,471.50	100%	\$ 14,472	50	2.75	\$289	797	13,674	80%	\$10,939.46	
piping	4/8/2005	50	\$ 15,973.50	100%	\$ 15,974	50	2.73	\$319	872	15,101	80%	\$12,081.17	
piping	4/15/2005	50	\$ 15,450.00	100%	\$ 15,450	50	2.71	\$309	838	14,612	80%	\$11,689.97	
pipe and fittings	4/21/2005	50	\$ 1,536.00	100%	\$ 1,536	50	2.68	\$31	83	1,453	80%	\$1,162.59	
piping	4/22/2005	50	\$ 7,776.50	100%	\$ 7,776	50	2.69	\$156	419	7,358	80%	\$5,386.34	
piping	4/25/2005	50	\$ 1,294.52	100%	\$ 1,295	50	2.68	\$26	69	1,225	80%	\$980.04	
piping	4/29/2005	50	\$ 6,952.50	100%	\$ 6,953	50	2.67	\$139	372	6,681	80%	\$5,364.75	
hydrant	4/29/2005	20	\$ 2,025.00	100%	\$ 2,025	20	2.67	\$101	271	1,754	80%	\$1,403.56	
bore	5/6/2005	50	\$ 4,250.00	100%	\$ 4,250	50	2.65	\$85	226	4,024	80%	\$3,219.80	
piping	5/13/2005	50	\$ 2,781.00	100%	\$ 2,781	50	2.63	\$66	146	2,635	80%	\$2,076.61	
piping and appurtenances	5/23/2005	50	\$ 2,847.89	100%	\$ 2,848	50	2.61	\$57	148	2,689	80%	\$2,159.55	
hydrant	5/27/2005	20	\$ 750.00	100%	\$ 750	20	2.60	\$38	97	653	80%	\$522.14	
fence at well#2	6/28/2005	20	\$ 720.00	100%	\$ 720	20	2.51	\$36	90	630	0%	\$0.00	
water treatment plant repair	7/5/2005	20	\$ 405.98	100%	\$406	20	2.49	\$20	51	1,156	0%	\$0.00	
piping	7/11/2005	50	\$ 2,133.66	100%	\$ 2,134	50	2.47	\$43	106	2,028	80%	\$1,622.53	
piping	7/21/2005	50	\$ 1,737.43	100%	\$ 1,737	50	2.44	\$35	85	1,652	80%	\$1,321.98	
JLMERS REPAIRS & INSTALL DEEP WELL#2	1/22/2006	20	\$ 3,220.44	100%	\$ 3,220	20	1.99	\$161	321	2,689	0%	\$0.00	
JLMERS WATER WELL PIPING & SULINATIN	1/31/2006	20	\$ 1,409.00	100%	\$ 1,409	20	1.91	\$70	135	1,274	0%	\$0.00	
JLMERS MATERIALS & REPAIR WTR WELL#1	2/22/2006	20	\$ 18,294.25	100%	\$ 18,294	20	1.91	\$915	1,746	16,549	0%	\$0.00	

Utility Name: DOUBLE DIAMOND UTILITIES CO
 Docket Number: 38220-R (WATER) Retrial
 Date Examined: 29-Apr-10
 Date Referenced: 31-Dec-07

version: 20070403

DEPRECIATION ANALYSIS

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Description	Acquired Date	Claimed Economic Life, yrs	Claimed Original Cost	% Used & Useful	Ver/Est. Original Cost	Economic Life, yrs	Actual Deprec. Life	Annual Deprec.	Accum. Deprec.	Net Plant*	Contributions In Aid of Construction:	
											Developer \$	Customer \$
pipe	3/15/2006	50	\$ 45,936.75	100%	\$ 45,937	50	1.80	\$9.19	1,650	\$ 44,287		80% \$35,429.34
heavy equipment rental	3/30/2006	20	\$ 15,265.00	100%	\$ 15,265	20	1.75	\$763	1,339	\$ 13,926		80% \$11,140.42
heavy equipment rental	3/31/2006	20	\$ 4,823.44	100%	\$ 4,823	20	1.75	\$241	423	\$ 4,401		80% \$3,520.68
pipe	4/12/2006	50	\$ 16,608.55	100%	\$ 16,609	50	1.72	\$332	571	\$ 16,037		80% \$12,829.94
heavy equipment rental	5/30/2006	20	\$ 9,095.63	100%	\$ 9,096	20	1.59	\$455	722	\$ 8,373		80% \$6,698.77
piping and appurtenances	6/15/2006	50	\$ 6,305.48	100%	\$ 6,305	50	1.54	\$126	195	\$ 6,111		80% \$4,886.60
heavy equipment rental	6/17/2006	20	\$ 13,655.25	100%	\$ 13,656	20	1.54	\$633	1,051	\$ 12,606		80% \$10,084.50
concrete	6/20/2006	50	\$ 150.34	100%	\$ 150	50	1.53	\$3	5	\$ 146		80% \$116.59
cycling	7/17/2006	50	\$ 3,324.71	100%	\$ 3,325	50	1.46	\$66	97	\$ 3,228		80% \$2,582.29
heavy equipment rental	7/18/2006	20	\$ 27,312.50	100%	\$ 27,313	20	1.45	\$1,366	1,985	\$ 25,327		80% \$20,261.72
thrust blocking	7/19/2006	50	\$ 331.41	100%	\$ 331	50	1.45	\$7	10	\$ 322		80% \$257.43
fittings	8/12/2006	50	\$ 172.33	100%	\$ 172	50	1.42	\$3	5	\$ 167		80% \$133.96
piping and appurtenances	8/4/2006	50	\$ 5,013.21	100%	\$ 5,013	50	1.41	\$100	141	\$ 487		80% \$3,897.69
fittings	8/23/2006	50	\$ 1,513.24	100%	\$ 1,513	50	1.36	\$30	41	\$ 1,472		80% \$1,177.78
piping and appurtenances	8/25/2006	50	\$ 1,469.79	100%	\$ 1,470	50	1.35	\$29	40	\$ 1,430		80% \$1,144.09
Heavy Equipment	8/29/2006	20	\$ 1,515.94	100%	\$ 1,516	20	1.34	\$76	101	\$ 1,414		80% \$1,131.57
WALLEE New Starter Panel for Pump 2	10/2/2006	20	\$ 2,163.00	100%	\$ 2,163	20	1.25	\$108	135	\$ 2,028		0% \$0.00
2007 Chevy Silverado	10/12/2006	7	\$ 8,409.72	100%	\$ 8,410	7	1.22	\$1,201	1,664	\$ 6,346		0% \$0.00
Repair Water Well	4/30/2007	20	\$ 1,631.00	100%	\$ 1,631	20	0.67	\$82	55	\$ 1,576		0% \$0.00
WALLEE Well #1-Check Well #1 & Replace	7/2/2007	20	\$ 3,345.93	100%	\$ 3,346	20	0.50	\$167	83	\$ 3,263		0% \$0.00
Submonitor	7/2/2007	20	\$ 7,378.35	100%	\$ 7,378	20	0.34	\$369	127	\$ 7,251		0% \$0.00
POLLWAT Motor Head, Check Valve, Airline, Wrap	8/27/2007											
Tap												
Total					\$ 1,700,104			\$ 1,631,643		\$ 52,676	205,774	1,424,859
												448,494

Trended Assets

Current HW Index	Install HW Index	Handy Whisman Index	HW Line No.	Number of units	Current Cost per unit	Invoiced	Trended Orig. Cost-Invoiced
Pipe 2" - 11,712 feet * 12.38	379	38	0.385	\$12.38	\$1,712.00	\$144,994.56	\$ 55,855
Pipe 4" - 8,886 ft 13.74	379	38	0.385	\$13.74	\$8,886.00	\$122,093.64	\$ 47,933
Pipe 6" - 57,033 ft *15.40	379	38	0.385	\$15.40	\$57,033.00	\$87,917.82	\$ 338,842
Pipe 8" - 43,478 ft *15.41	379	38	0.385	\$15.41	\$43,478.00	\$669,985.98	\$ 258,098
Total Pipe Installed						0	\$ 855,616.77
						Total Trended value=	\$ 899,630
						Total Trended pipe cost=	

Pipe Costs Invoiced		
\$	387.33	
\$	9,450.23	
\$	98.98	

Utility Name:
Docket Number:
Date Examined:
Date Referenced:

DOUBLE DIAMOND UTILITIES CO
36220-R (WATER) Retreat
29-Apr-10 10:50 AM
31-Dec-07

version 20070403

D E P R E C I A T I O N
A N A L Y S I S

Description	Acquired Date	Claimed Economic Life, yrs	Claimed Original Cost	% Used & Useful	Ver/Est. Original Cost	Economic Life, yrs	Actual Deprec.	Annual Deprec.	Accum. Deprec.	Net Plant*	% of plant paid for by developer	Developer \$	Customer \$
\$ 8,039.55													
\$ 1,566.16													
\$ 7,076.09													
\$ 16,775.00													
\$ 18,771.13													
\$ 31,553.31													
\$ 141.44													
\$ 10,591.78													
\$ 97.69													
\$ 7,837.50													
\$ 4,565.00													
\$ 2,200.00													
\$ 116.15													
\$ 4,001.25													
\$ 4,592.50													
\$ 5,570.00													
\$ 1,457.50													
\$ 10,003.13													
\$ 1,147.13													
\$ 7,205.00													
\$ 8,635.00													
\$ 560.74													
\$ 30,428.00													
\$ 18,645.00													
\$ 12,897.50													
\$ 13,030.64													
\$ 15,922.50													
\$ 5,735.63													
\$ 2,839.02													
\$ 1,708.22													
\$ 713.57													
\$ 3,575.00													
\$ 6,951.07													
\$ 18,814.88													
\$ 2,442.00													
\$ 2,609.25													
\$ 1,555.38													
\$ 345.76													
\$ 91.75													
\$ 900.00													
\$ 435.00													
\$ 8,531.04													
\$ 10,000.00													

Utility Name:
Docket Number:
Date Examined:
Date Referenced:

DOUBLE DIAMOND UTILITIES CO
36220-R (WATER) Retirel
29-Apr-10 10:50 AM
31-Dec-07

version: 20070403

DEPRECIATION
ANALYSIS

Description	Acquired Date	Claimed Economic Life, yrs	Claimed Original Cost	% Used & Useful	Ver/Est. Original Cost	Economic Life, yrs	Actual Deprec.	Annual Deprec.	Accum. Deprec.	Net Plant*	Contributions In Aid of Construction:	
											Developer \$	Customer \$
\$ 39,636.98			\$ 50,000.00		\$ 445.67							
\$			\$ 32,000.00		\$ 32,000.00							
\$			\$ 12,000.00		\$ 12,000.00							
\$			\$ 27,530.00		\$ 27,530.00							
\$			\$ 1,298.00		\$ 1,298.00							
\$			\$ 465.36		\$ 465.36							
\$			\$ 32,950.00		\$ 32,950.00							
\$			\$ 1,012.39		\$ 1,012.39							
\$			\$ 19,000.00		\$ 19,000.00							
\$			\$ 11,098.27		\$ 11,098.27							
\$			\$ 40,706.62		\$ 40,706.62							
\$			\$ 6,337.00		\$ 6,337.00							
\$			\$ 7,346.17		\$ 7,346.17							
\$			\$ 26,785.00		\$ 26,785.00							
\$			\$ 32,869.00		\$ 32,869.00							
\$			\$ 6,788.43		\$ 6,788.43							
\$			\$ 2,884.00		\$ 2,884.00							
\$			\$ 11,330.00		\$ 11,330.00							
\$			\$ 14,093.75		\$ 14,093.75							
\$			\$ 14,471.50		\$ 14,471.50							
\$			\$ 15,973.50		\$ 15,973.50							
\$			\$ 15,450.00		\$ 15,450.00							
\$			\$ 1,596.00		\$ 1,596.00							
\$			\$ 7,776.50		\$ 7,776.50							
\$			\$ 1,294.52		\$ 1,294.52							
\$			\$ 6,952.50		\$ 6,952.50							
\$			\$ 4,250.00		\$ 4,250.00							
\$			\$ 2,781.00		\$ 2,781.00							
\$			\$ 2,847.89		\$ 2,847.89							
\$			\$ 2,133.66		\$ 2,133.66							
\$			\$ 1,737.43		\$ 1,737.43							
\$			\$ 45,936.75		\$ 45,936.75							
\$			\$ 16,608.55		\$ 16,608.55							
\$			\$ 3,324.71		\$ 3,324.71							
\$			\$ 5,013.21		\$ 5,013.21							
\$			\$ 3,469.79		\$ 3,469.79							
			\$ 855,616.77									

Attachment BDD-4

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY
 DOUBLE DIAMOND UTILITIES CO
 Docket Number: 36720-R (WATER) White Bluff

Utility Name:

Date Examined:

Date Referenced:

version. 20070403

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29-Apr-10 8:16 AM

31-Dec-07

DEPRECIATION ANALYSIS

Description	Acquired Date	Claimed Economic Life, yrs	Claimed Original Cost	% Used & Useful	Verif/Est. Original Cost	Economic Life, yrs	Actual Deprec. Life	Annual Deprec.	Accum. Deprec.	Net Plant*	Contributions in Aid of Construction:		
											Developer \$	Customer \$	
WB 4 TR2 2.30AC Water Tanks	Land	n/a	\$ 71,410.00	100%	\$ 71,410	n/a	n/a	\$10	n/a	\$ 71,410	80%	\$57,128.00	
907..120 257AC Pump Station	Land	n/a	\$ 18,900.00	100%	\$ 18,900	n/a	n/a	\$10	n/a	\$ 18,900	80%	\$15,120.00	
\$336.18 Water Tower & well	Land	n/a	\$ 15,880.00	100%	\$ 15,880	n/a	n/a	\$10	n/a	\$ 15,880	0%	\$0.00	
water bore	1/31/1996	50	\$ 500.00	100%	\$ 500	< 50	11.92	\$10	11.9	381	80%	\$304.68	
Water line unit 33, 34, 35	2/29/1996	50	\$ 9,080.00	100%	\$ 9,080	50	11.84	\$182	2,152	6,938	80%	\$5,650.61	
water bore	2/29/1996	50	\$ 1,500.00	100%	\$ 1,500	50	11.84	\$30	335	1,145	80%	\$916.94	
water bores (2)	5/1/1996	50	\$ 1,000.00	100%	\$ 1,000	50	11.67	\$20	233	767	80%	\$613.34	
Water storage tank #2	6/19/1996	50	\$ 81,617.96	100%	\$ 81,618	50	11.53	\$1,632	16,924	62,794	0%	\$0.00	
Water line/unit 36 and 38	6/30/1996	50	\$ 10,655.00	100%	\$ 10,655	50	11.50	\$213	2,446	8,189	80%	\$6,560.87	
Water line Unit 37	6/30/1996	50	\$ 5,105.00	100%	\$ 5,105	50	11.50	\$102	1,174	3,931	80%	\$3,141.54	
Water line Unit 38	6/30/1996	50	\$ 3,795.00	100%	\$ 3,795	50	11.50	\$76	873	2,922	80%	\$2,337.62	
water and sewer bores	7/31/1996	50	\$ 2,000.00	100%	\$ 2,000	> 50	11.42	\$40	457	1,543	80%	\$1,234.66	
Pipe - Rohan	9/11/1996	50	\$ 3,280.96	100%	\$ 3,281	50	11.30	\$66	742	2,539	80%	\$2,031.47	
water line unit 40	11/1/1996	50	\$ 4,510.00	100%	\$ 4,510	50	11.16	\$90	1,007	3,503	80%	\$2,802.53	
water line unit 39	12/1/1996	50	\$ 4,230.00	100%	\$ 4,230	50	11.08	\$85	937	3,293	80%	\$2,634.10	
water bore (3)	12/1/1996	50	\$ 1,500.00	100%	\$ 1,500	50	11.08	\$30	332	1,168	80%	\$334.08	
Piping	1/15/1997	50	\$ 7,551.52	100%	\$ 7,552	50	10.96	\$151	1,655	5,897	80%	\$4,717.36	
Raw water intake	1/16/1997	20	\$ 389.88	100%	\$ 389.88	30	20	\$19	214	176	80%	\$141.07	
Piping	1/22/1997	50	\$ 274.49	100%	\$ 274.49	274	50	10.94	\$5	60	214	80%	\$71.56
Piping	2/28/1997	50	\$ 6,939.91	100%	\$ 6,940	50	10.84	\$139	1,504	5,436	80%	\$4,348.67	
Pipe Unit 40	2/28/1997	50	\$ 4,817.34	100%	\$ 4,817	50	10.84	\$96	1,044	3,773	80%	\$3,018.63	
tee and gate valves - Unit 40	2/28/1997	50	\$ 1,034.21	100%	\$ 1,034	> 50	10.84	\$21	224	810	80%	\$648.05	
Piping	3/29/1997	50	\$ 14,210.00	100%	\$ 14,210	50	10.76	\$284	3,057	11,163	80%	\$8,922.28	
water line unit 40	4/1/1997	50	\$ 7,475.00	100%	\$ 7,475	50	10.75	\$150	1,607	5,686	80%	\$4,694.44	
bore	4/1/1997	50	\$ 500.00	100%	\$ 500	50	10.75	\$10	107	393	80%	\$314.01	
Water line Unit 40	4/10/1997	50	\$ 518.29	100%	\$ 518	50	10.72	\$10	111	407	80%	\$325.70	
valves, Unit 41	4/18/1997	50	\$ 738.27	100%	\$ 738	> 50	10.70	\$15	158	580	80%	\$64.19	
piping - US Filter - Unit 40	4/23/1997	50	\$ 318.26	100%	\$ 318	50	10.69	\$6	68	250	80%	\$200.18	
Pipe - Unit 41	6/16/1997	50	\$ 1,686.54	100%	\$ 1,687	50	10.54	\$34	356	1,331	80%	\$1,084.79	
pipe - Unit 41	6/16/1997	50	\$ 636.51	100%	\$ 637	> 50	10.54	\$13	134	502	80%	\$401.86	
valves, tees - Unit 41	7/2/1997	50	\$ 331.66	100%	\$ 332	50	10.50	\$7	70	262	80%	\$209.92	
water line unit 41	7/15/1997	50	\$ 175.20	100%	\$ 175	50	10.43	\$4	37	139	80%	\$110.91	
bore	7/31/1997	50	\$ 2,705.00	100%	\$ 2,705	50	10.42	\$54	564	2,141	80%	\$1,713.13	
water line unit 41	8/1/1997	50	\$ 1,000.00	100%	\$ 1,000	50	10.42	\$20	208	792	80%	\$633.32	
gate valves - unit 41	8/20/1997	50	\$ 4,875.00	100%	\$ 4,875	50	10.41	\$98	1,015	3,860	80%	\$3,087.65	
pvc pipe - Unit 41	8/20/1997	50	\$ 1,277.16	100%	\$ 1,277	50	10.38	\$26	265	1,012	80%	\$809.97	
valve box lid - US filter	9/19/1997	50	\$ 375.09	100%	\$ 375	> 50	10.36	\$8	78	297	80%	\$237.88	
pipe - Unit 42	2/1/1998	50	\$ 1,021.50	100%	\$ 1,022	50	10.28	\$20	210	811	80%	\$649.17	
waterline	2/2/1998	50	\$ 3,690.00	100%	\$ 3,690	50	9.91	\$74	731	2,959	80%	\$2,366.85	
			\$ 188.68	100%	\$ 189	50	9.91	\$4	37	151	80%	\$121.03	

Utility Name:
Docket Number:
Date Examined:
Date Referenced:

DOUBLE DIAMOND UTILITIES CO

36120-R (WATER) White Bluff

29-Apr-10 8:16 AM

31-Dec-07

version: 20070403

DEPRECIATION
ANALYSIS

0

Description	Acquired Date	Claimed Economic Life, Yrs	Claimed Original Cost	% Used & Useful	Ver./Est. Original Cost	Economic Life, yrs	Actual Deprec.	Annual Deprec.	Accum. Deprec.	Net Plant*	Contributions in Aid of Construction:	
											Developer \$	Customer \$
pipes - Unit 42	2/10/1998	50	\$ 9,801.82	100%	\$ 9,802	50	9.89	\$196	1,938	7,864	80%	\$6,290.98
valves - Unit 42	2/10/1998	50	\$ 2,135.06	100%	\$ 2,135	50	9.89	\$43	422	1,713	80%	\$1,370.32
tees - Unit 42	2/10/1998	50	\$ 621.31	100%	\$ 621	50	9.89	\$12	123	498	80%	\$398.77
water and sewer master plan engineering	3/15/1998	5	\$ 989.75	100%	\$ 990	5	9.80	—	890	0	80%	\$0.00
piping	4/6/1998	50	\$ 3,177.34	100%	\$ 317	50	9.74	\$6	62	266	80%	\$204.44
pipes - Unit 42	4/15/1998	50	\$ 2,887.30	100%	\$ 2,887	50	9.71	\$44	425	1,762	80%	\$1,409.88
backfill - Unit 42	4/15/1998	50	\$ 2,183.75	100%	\$ 2,184	50	9.71	\$44	424	1,760	80%	\$1,407.69
pipes - Unit 42	4/21/1998	50	\$ 675.48	100%	\$ 675	50	9.69	\$14	131	545	80%	\$456.61
valves - Unit 42	4/23/1998	50	\$ 114.25	100%	\$ 114	50	9.69	\$2	22	92	80%	\$73.69
backfill - Unit 42	5/22/1998	50	\$ 9,620.00	100%	\$ 9,620	50	9.61	\$192	1,849	7,771	80%	\$6,216.65
booster pumps engineering	6/11/1998	5	\$ 12,374.86	100%	\$ 12,375	5	9.56	—	12,375	0	80%	\$0.00
pipes - Unit 43	6/26/1998	50	\$ 2,651.55	100%	\$ 2,652	50	9.51	\$53	505	2,147	80%	\$1,717.61
bobcat water and sewer pipe Unit 43	7/9/1998	20	\$ 15,400.00	100%	\$ 15,400	20	9.48	\$770	7,298	8,102	80%	\$6,481.28
valve - Unit 43	7/13/1998	50	\$ 178.78	100%	\$ 179	50	9.47	\$4	34	145	80%	\$115.94
concrete - three invoices of \$113.21	7/13/1998	50	\$ 169.82	100%	\$ 170	50	9.47	\$3	32	138	80%	\$110.13
booster pump engineering	7/14/1998	5	\$ 9,661.00	100%	\$ 9,661	5	9.46	—	9,661	0	80%	\$0.00
gate valve, saddle	7/22/1998	50	\$ 358.58	100%	\$ 359	50	9.44	\$7	68	291	80%	\$232.70
valves - Unit 43	7/24/1998	50	\$ 51.95	100%	\$ 52	50	9.44	\$1	10	42	80%	\$33.72
bobcat - sewer and water pipe installation	7/28/1998	20	\$ 13,117.50	100%	\$ 13,118	20	9.43	\$656	6,183	6,935	80%	\$5,547.96
check and swing valves	7/31/1998	50	\$ 195.20	100%	\$ 195	50	9.42	\$4	37	158	80%	\$126.74
fittings on booster station bobcat	8/3/1998	10	\$ 41,59.50	100%	\$ 4,160	10	9.41	\$416	3,914	245	0%	\$0.00
apparatuses - Unit 43	8/19/1998	20	\$ 1,457.50	100%	\$ 1,458	20	9.37	\$73	683	775	80%	\$619.95
concrete blocking - Unit 44	2/25/1999	50	\$ 56.61	100%	\$ 57	50	8.85	\$1	10	47	80%	\$131.00
trench work - Unit 44	3/15/1999	50	\$ 7,293.00	100%	\$ 7,293	50	8.80	\$146	1,283	6,010	80%	\$4,807.33
concrete mix - Unit 44	3/17/1999	20	\$ 63.64	100%	\$ 64	20	8.79	\$3	28	36	80%	\$28.53
trench work - Unit 44	3/19/1999	50	\$ 3,549.00	100%	\$ 3,549	50	8.79	\$71	624	2,925	80%	\$2,340.31
trench work - Unit 44	3/29/1999	50	\$ 5,674.50	100%	\$ 5,675	50	8.76	\$113	994	4,681	80%	\$3,744.41
survey	4/1/1999	5	\$ 622.50	100%	\$ 623	5	8.75	—	623	0	80%	\$0.00
trench work - Unit 44	4/2/1999	50	\$ 2,418.00	100%	\$ 2,418	50	8.75	\$48	423	1,995	80%	\$1,595.98
trench work - Unit 44	4/14/1999	50	\$ 2,930.50	100%	\$ 1,931	50	8.71	\$39	336	1,594	80%	\$1,275.22
as-built for units 42 and 43	4/16/1999	5	\$ 237.50	100%	\$ 233	5	8.71	—	233	0	80%	\$0.00
wall piping	4/21/1999	20	\$ 1,998.05	100%	\$ 1,998	20	8.70	\$100	869	1,129	0%	\$0.00
piping	4/22/1999	50	\$ 2,409.28	100%	\$ 2,409	50	8.69	\$48	419	1,990	80%	\$1,592.33
concrete - unit 44	4/23/1999	50	\$ 56.61	100%	\$ 57	50	8.69	\$1	10	47	80%	\$37.41
haul material for trench fill	5/5/1999	50	\$ 565.00	100%	\$ 565	50	8.66	\$11	98	467	80%	\$37.34
survey	5/12/1999	5	\$ 26,905.29	100%	\$ 175	5	8.64	—	175	0	80%	\$0.00
drill and case well (Well No. 3)	5/13/1999	20	\$ 28,905.29	100%	\$ 28,905	20	8.64	\$1,445	12,480	16,425	0%	\$0.00
engineering	5/17/1999	5	\$ 5,270.88	100%	\$ 5,271	5	8.62	—	5,271	0	80%	\$0.00

Utility Name: DOUBLE DIAMOND UTILITIES CO
 Docket Number: 36220-R (WATER) White Bluff
 Date Examined: 28-Apr-10 8:16 AM
 Date Referenced: 31-Dec-07

DOUBLE DIAMOND UTILITIES CO
36220-R (WATER) White Bluff

version: 20070403

DEPRECIATION
ANALYSIS

0

Description	Acquired Date	Claimed Economic Life, yrs	Claimed Original Cost	% Used & Useful	Ver/Est. Original Cost	Economic Life, yrs	Actual Deprec. Life	Annual Deprec.	Accum. Deprec.	Net Plant*	Contributions In Aid of Construction:		
											Developer \$	Customer \$	% of plant paid for by developer
well pump, electrical (well No. 3) engineering	5/19/1999	20	\$ 26,775.25	100%	26,775	20	8.62	\$1,339	11,538	15,237	0%	\$0 00	0%
new well electrical	6/9/1999	5	\$ 8,979.16	100%	8,979	5	8.56	—	8,979	—	80%	\$0 00	0%
booster pumps (2X25 HP)	6/16/1999	10	\$ 4,132.00	100%	4,132	20	8.56	\$207	1,769	2,363	0%	\$0 00	0%
well piping	6/30/1999	20	\$ 432.65	100%	433	10	8.54	\$813	6,943	6,195	0%	\$0 00	0%
well piping	6/30/1999	20	\$ 94.56	100%	95	20	8.50	\$22	184	249	0%	\$0 00	0%
well #3 piping and meter	7/2/1999	20	\$ 3,147.25	100%	3,147	20	8.50	\$5	40	54	0%	\$0 00	0%
new well tie-in	7/6/1999	20	\$ 1,193.00	100%	1,193	20	8.49	\$157	1,337	1,810	0%	\$0 00	0%
water line piping	7/6/1999	50	\$ 518.93	100%	519	50	8.49	\$60	506	687	0%	\$0 00	0%
hydropneumatic pressure tank - 6000 gallon	7/16/1999	50	\$ 27,576.00	100%	27,576	50	8.46	\$52	4,866	22,910	0%	\$0 00	0%
fence for new well	7/28/1999	20	\$ 1,225.40	100%	1,225	20	8.43	\$61	516	709	0%	\$0 00	0%
block for pump house #1	8/3/1999	50	\$ 3,264.13	100%	3,264	50	8.41	\$85	549	2,715	0%	\$0 00	0%
air compressor for booster station (12)	8/3/1999	10	\$ 1,169.10	100%	1,169	10	8.41	\$117	983	186	0%	\$0 00	0%
booster station piping	8/4/1999	20	\$ 22,476.91	100%	22,477	20	8.41	\$1,124	9,449	13,028	0%	\$0 00	0%
foundation for booster station	8/6/1999	50	\$ 2,137.50	100%	2,138	50	8.40	\$43	359	1,778	0%	\$0 00	0%
fence for booster station	8/5/1999	20	\$ 139.30	100%	139	20	8.40	\$7	59	81	0%	\$0 00	0%
air compressor fittings	8/10/1999	10	\$ 630.00	100%	630	10	8.39	\$63	539	101	0%	\$0 00	0%
pipe and fittings for booster station	8/10/1999	20	\$ 158.01	100%	158	20	8.39	\$8	66	92	0%	\$0 00	0%
water pipe appurtenances	8/10/1999	50	\$ 146.41	100%	146	50	8.39	\$3	25	122	80%	\$97.47	0%
booster station piping	8/11/1999	50	\$ 2,580.59	100%	2,581	50	8.39	\$52	433	2,148	0%	\$0 00	0%
appurtenances	8/16/1999	20	\$ 148.00	100%	148	20	8.38	\$7	62	86	0%	\$0 00	0%
booster pump repair	8/19/1999	10	\$ 788.31	100%	788	10	8.37	\$79	660	129	0%	\$0 00	0%
concrete blocking	8/20/1999	50	\$ 132.61	100%	133	50	8.36	\$3	22	110	80%	\$86.34	0%
road bores	8/23/1999	50	\$ 1,500.00	100%	1,500	50	8.36	\$30	251	1,249	80%	\$99.46	0%
water piping	8/25/1999	50	\$ 281.98	100%	282	50	8.35	\$6	47	235	80%	\$187.91	0%
timers for well pumps	9/1/1999	20	\$ 487.33	100%	487	20	8.33	\$22	182	255	0%	\$0 00	0%
fence and gate at well #1	9/10/1999	20	\$ 350.00	100%	350	20	8.31	\$18	145	205	0%	\$0 00	0%
lumber for booster station	9/10/1999	20	\$ 224.67	100%	225	20	8.31	\$11	93	131	0%	\$0 00	0%
sleeves for water and sewer mains	9/21/1999	50	\$ 4,584.00	100%	4,584	50	8.28	\$92	759	3,825	80%	\$3,080.17	0%
fence for booster station	9/25/1999	20	\$ 92.73	100%	93	20	8.27	\$5	38	54	0%	\$0 00	0%
shingles for booster station	10/2/1999	20	\$ 176.65	100%	177	20	8.26	\$9	73	104	0%	\$0 00	0%
waco paving - unit 45 water and wastewater	10/30/1999	50	\$ 2,919.00	100%	2,919	50	8.17	\$58	477	2,442	80%	\$1,953.64	0%
waco paving - haul trench fill for unit 45	10/30/1999	50	\$ 255.00	100%	255	50	8.17	\$5	42	213	80%	\$170.67	0%
Repair to Well pump	2/17/2000	20	\$ 8,524.33	100%	8,624	20	7.87	\$431	3,393	5,231	0%	\$0 00	0%
2000 John Deere Backhoe	4/4/2000	15	\$ 24,850.79	100%	24,851	15	7.74	\$1,657	12,823	12,028	0%	\$0 00	0%

Utility Name:
Docket Number:
Date Examined:
Date Referenced:

DOUBLE DIAMOND UTILITIES CO
3620-R (WATER) White Bluff
28-Apr-10 8:16 AM
31-Dec-07

version 20070403

DEPRECIATION
ANALYSIS

0

Description	Acquired Date	Claimed Economic Life, yrs	Claimed Original Cost	% Used & Useful	Ver/Est. Original Cost	Economic Life, yrs	Actual Deprec. Life	Annual Deprec.	Accum. Deprec.	Net Plant*	% of plant paid for by developer	Contributions in Aid of Construction:	
												Developer \$	Customer \$
water line piping	6/2/2000	\$50	\$2417.77	100%	248	50	7.58	\$5	38	210	80%	\$168.17	
well #4 piping	6/8/2000	\$20	\$4,054.77	100%	4,055	20	7.56	\$203	1,533	2,522	0%	\$0.00	
water line piping	7/10/2000	\$50	\$1,962.45	100%	1,962	50	7.47	\$39	283	1,669	80%	\$1,335.27	
water tank slab	8/6/2000	\$60	\$11,500.00	100%	11,500	50	7.40	\$230	1,702	9,798	0%	\$0.00	
water piping	8/8/2000	\$50	\$844.84	100%	845	50	7.39	\$17	125	720	80%	\$575.91	
well #4 piping	8/24/2000	\$20	\$2,564.25	100%	2,564	20	7.35	\$128	943	1,622	0%	\$0.00	
storage tank piping	9/8/2000	\$50	\$2,213.05	100%	2,213	50	7.31	\$44	324	1,889	0%	\$0.00	
water line piping	9/18/2000	\$50	\$2,024.50	100%	2,025	50	7.28	\$40	295	1,730	80%	\$1,383.77	
storage tank,250,000 gallons	9/29/2000	\$50	\$7,587.31	100%	7,587	50	7.25	\$1,438	10,427	6,1460	0%	\$0.00	
repairs to well #2	10/14/2000	\$20	\$15,230.02	100%	15,230	20	7.21	\$762	5,182	9,738	0%	\$0.00	
chlorine fittings	10/29/2000	\$5	\$593.68	100%	594	5	7.20	—	—	594	0	80%	\$0.00
water piping get	10/29/2000	\$50	\$2,146.09	100%	214	50	7.20	\$4	31	183	0%	\$0.00	
fence around storage tank	10/24/2000	\$20	\$468.59	100%	469	20	7.18	\$23	168	300	0%	\$0.00	
piping for new storage tank	10/27/2000	\$50	\$3,188.79	100%	3,189	50	7.18	\$84	458	2,731	0%	\$0.00	
water piping get	11/17/2000	\$50	\$298.77	100%	299	50	7.16	\$6	43	256	0%	\$0.00	
well screen and piping	11/29/2000	\$20	\$10,123.92	100%	10,124	20	7.11	\$506	3,599	6,525	0%	\$0.00	
piping	12/8/2000	\$50	\$86.33	100%	86	50	7.06	\$2	12	74	80%	\$59.31	
probes in storage tank	12/12/2000	\$20	\$2,229.55	100%	2,230	20	7.05	\$111	786	1,444	0%	\$0.00	
fence at storage tank	12/21/2000	\$20	\$135.94	100%	136	20	7.03	\$7	48	88	0%	\$0.00	
piping insulation at water plant	12/31/2000	\$10	\$1,452.00	100%	1,452	10	7.00	\$105	1,016	438	0%	\$0.00	
piping insulation at water plant	12/31/2000	\$10	\$400.00	100%	400	10	7.00	\$40	280	120	0%	\$0.00	
piping	1/17/2001	\$50	\$1,246.01	100%	1,246	50	6.95	\$25	173	1,073	80%	\$858.22	
well #4 piping	2/9/2001	\$20	\$903.01	100%	903	20	6.89	\$45	311	592	0%	\$0.00	
(Water Well No 4	2/23/2001	\$20	\$163,115.41	100%	163,215	20	6.85	\$81,161	55,924	107,291	0%	\$0.00	
well #4 piping	3/8/2001	\$20	\$178.50	100%	179	20	6.81	\$9	61	118	0%	\$0.00	
water system engineering	4/4/2001	\$5	\$23,964.71	100%	28,965	5	6.74	—	28,965	0	80%	\$0.00	
piping	4/11/2001	\$50	\$149.97	100%	150	50	6.72	\$3	20	130	80%	\$103.85	
well controls	4/18/2001	\$20	\$3,310.54	100%	3,311	20	6.70	\$166	1,109	2,201	0%	\$0.00	
piping	4/18/2001	\$50	\$1,467.48	100%	1,467	50	6.70	\$29	197	1,271	80%	\$1,016.62	
concrete for well#4 fence	7/11/2001	\$50	\$156.73	100%	157	50	6.47	\$3	20	136	0%	\$0.00	
light at well #4	8/15/2001	\$20	\$158.73	100%	159	20	6.38	\$8	51	108	0%	\$0.00	
POLYMAT WELL WORK-WELL#1	5/21/2002	\$20	\$5,671.36	100%	5,671	20	5.60	\$294	1,587	4,084	0%	\$0.00	
heavy equipment rental	5/29/2002	\$20	\$3,823.75	100%	3,824	20	5.59	\$191	1,069	2,755	80%	\$2,203.90	
2002 Chevy 1500 Truck	8/15/2002	\$7	\$8,641.03	100%	8,641	7	5.38	\$1,234	6,638	2,003	0%	\$0.00	
WALLELE GENERATOR & TRANSFER	2/13/2003	\$20	\$1,295.00	100%	1,295	20	4.88	\$65	316	979	0%	\$0.00	
SWITCH+FINAL	2/13/2003	\$20	\$755.72	100%	756	20	4.88	\$38	184	571	0%	\$0.00	
WALLELE WELL #2 FOUND BAD	2/13/2003	\$20	\$2,620.00	100%	2,620	20	4.57	\$131	599	2,021	0%	\$0.00	
ALTERNATOR	3/31/2003	\$20	\$779.19	100%	779	20	4.75	\$39	185	594	0%	\$0.00	
WALLELE REPLACE STARTER-WELL #1	5/4/2003	\$20	\$7,852.83	100%	7,853	20	4.41	\$393	1,730	6,123	0%	\$0.00	
Well No. 3 Repair	8/5/2003	\$20	\$0	0%	0	0	0	0	0	0	0%	\$0.00	

Utility Name:
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DOUBLE DIAMOND UTILITIES CO
36220-R (WATER) White Bluff
29-Apr-10 8:16 AM
31-Dec-07

version. 20070403

DEPRECIATION
ANALYSIS

Description	Acquired Date	Claimed Economic Life, Yrs	Claimed Original Cost	% Used & Useful	Ver/Est. Original Cost	Economic Life, yrs	Actual Deprec. Life	Annual Deprec.	Accum. Deprec.	Net Plant*	Contributions in Aid of Construction:	
											Developer \$	Customer \$
LONESTA PMP,AOP,UNION,SSKI,ETC	9/29/2003	20	\$ 773.43	100%	\$ 773	20	4.25	\$39	165	\$ 609	\$ 0.00	0%
well #4 pump and motor	3/12/2004	20	\$ 28,525.50	100%	\$ 28,526	20	3.80	\$1,426	5,424	\$ 23,102	\$ 0.00	0%
well #2 repair pump and motor	3/31/2004	20	\$ 15,873.46	100%	\$ 15,873	20	3.75	\$794	2,977	\$ 12,897	\$ 0.00	0%
2005 Chevy Truck	1/1/2005	7	\$ 9,646.50	100%	\$ 9,646	7	3.00	\$1,378	4,128	\$ 5,519	\$ 0.00	0%
Well No. 4 repair	5/18/2005	20	\$ 8,704.40	100%	\$ 8,704	20	2.62	\$35	1,140	\$ 7,554	\$ 0.00	0%
POLLWAT PHASE MOTOR,PIPE,AIR LINE,ETC	8/3/2005	20	\$ 12,594.83	100%	\$ 12,596	20	2.41	\$630	1,517	\$ 11,078	\$ 0.00	0%
POLLWAT Service all Well #3	3/1/2006	20	\$ 14,928.68	100%	\$ 14,929	20	1.83	\$746	1,369	\$ 13,559	\$ 0.00	0%
WALLELE Repair booster at Well #1	3/28/2006	20	\$ 1,536.15	100%	\$ 1,536	20	1.76	\$77	135	\$ 1,401	\$ 0.00	0%
LONESTA Booster Pump	7/3/2006	10	\$ 1,034.40	100%	\$ 1,034	10	1.49	\$103	155	\$ 880	\$ 0.00	0%
Well No. 4 repair	7/31/2006	20	\$ 14,581.95	100%	\$ 14,582	20	1.42	\$729	1,034	\$ 13,548	\$ 0.00	0%
LONESTA O-Ring, Plug, Gasket, Diaph, Etc	8/28/2006	10	\$ 1,260.14	100%	\$ 1,260	10	1.34	\$126	169	\$ 1,091	\$ 0.00	0%
Well Electrical	12/10/2006	20	\$ 3,550.00	100%	\$ 3,550	20	1.03	\$178	183	\$ 3,367	\$ 0.00	0%
SMITPUM Well #2 Pump Repair	5/28/2007	10	\$ 6,883.92	100%	\$ 6,884	10	0.59	\$888	409	\$ 6,475	\$ 0.00	0%
2006 John Deere Backhoe	6/6/2007	15	\$ 38,362.05	100%	\$ 38,362	15	0.57	\$2,557	1,456	\$ 36,906	\$ 0.00	0%
BULLSTE 20,000 Gal Hydropneumatic Tank BS1006562	6/20/2007	50	\$ 31,535.00	100%	\$ 31,535	50	0.53	\$631	335	\$ 31,200	\$ 0.00	0%
J&SPOOL Beams for the Water Plant	6/21/2007	50	\$ 1,000.00	100%	\$ 1,000	50	0.53	\$20	11	\$ 989	\$ 0.00	0%
MCCLEMECH Set pressure tank @ wall #1/100ton crane	7/2/2007	50	\$ 4,188.23	100%	\$ 4,188	50	0.50	\$84	42	\$ 4,146	\$ 0.00	0%
WALLELE Well #2 Service Call	8/21/2007	20	\$ 2,246.78	100%	\$ 2,247	20	0.34	\$112	39	\$ 2,208	\$ 0.00	0%
LONESTA Booster Pump, Ejector	8/22/2007	10	\$ 1,126.21	100%	\$ 1,126	10	0.34	\$113	39	\$ 1,087	\$ 0.00	0%
SMITPUM Parts, Labor-Water Well CONSENV Installation of New Pressure Tank/Expandin	8/31/2007	10	\$ 19,203.28	100%	\$ 19,203	10	0.33	\$1,920	641	\$ 18,562	\$ 0.00	0%
WALLELE Well #2 Install Breaker-New Comprser	10/9/2007	50	\$ 4,278.00	100%	\$ 4,278	50	0.23	\$86	19	\$ 4,259	\$ 0.00	0%
SMITPUM Repair Berkley	10/20/2007	20	\$ 3,822.77	100%	\$ 3,823	20	0.20	\$191	38	\$ 3,785	\$ 0.00	0%
ACTSUPP Mtr Boxes, Bend, Ball Chcks	10/25/2007	10	\$ 6,487.44	100%	\$ 6,487	10	0.18	\$649	119	\$ 6,368	\$ 0.00	0%
WALLELE Well #2 Install Breaker-New Comprser	10/30/2007	20	\$ 1,456.49	100%	\$ 1,456	20	0.17	\$73	12	\$ 1,444	\$ 0.00	0%
Trended Assets												
Well No. 1	11/1/1991	20	\$ 52,183.21	100%	\$ 52,183	20	17.00	\$2,609	44,345	\$ 7,836	\$ 0.00	100%
Well No. 2	11/1/1996	20	\$ 67,114.09	100%	\$ 67,114	20	12.00	\$3,356	40,259	\$ 26,855	\$ 26,854	83
55,000 gallon gsf, field erect with base	11/1/1991	50	\$ 21,024.93	100%	\$ 21,025	50	17.00	\$420	7,147	\$ 13,878	\$ 13,877	89
Pipe 2"-49,076 feet * 12.38	11/1/1991	50	\$ 309,403.77	100%	\$ 309,404	50	17.00	\$6,188	105,176	\$ 204,228	\$ 204,227	67

Utility Name:
Docket Number:
Date Examined:
Date Referenced:

DOUBLE DIAMOND UTILITIES CO

36220-R (WATER) White Bluff

29-Apr-10

8:16 AM

31-Dec-07

**DEPRECIATION
ANALYSIS**

version: 20070403

Contributions In Aid of Construction:												
Description	Acquired Date	Claimed Economic Life, yrs	Claimed Original Cost	% Used & Useful	Vari/Est. Original Cost	Economic Life, yrs	Actual Deprec.	Annual Deprec.	Net Plant*	% of plant paid for by developer	Developer \$	Customer \$
Pipe 4" - 214.56 ft *13.74	1/1/1991	50	\$ 1,294,773.97	100%	\$ 1,294,774	50	17.00	\$25,895	440,135	654,639	\$854,639.45	100%
Reclassified Assets												
18' x 5' Pools 15' x 40' slab invoice	5/8/2007	50	\$ 4,800.00	100%	\$ 4,800	50	0.65	\$96	62	4,738	\$4,737.71	100%
No 1002 Warner Electric manual transfer for generator	1/16/2007	20	\$ 2,485.00	100%	\$ 2,485	20	0.96	\$124	119	2,366	\$2,366.28	100%
United rental Excavator installation of 6 inch well line at well No. 4 Consulting Environmental eng	5/1/2007	50	\$ 7,316.82	100%	\$ 7,317	50	0.67	\$146	98	7,219	\$7,219.06	100%
Engineering for 20,000 pt Backyard fence invoice 071030a	8/19/2007	50	\$ 1,361.60	100%	\$ 1,362	50	0.38	\$27	10	1,351	\$1,351.16	100%
Total			\$ 1,600.00	100%	\$ 1,600	20	0.17	\$80	14	1,586	\$1,586.42	100%
									82,442	968,310	1,980,195	
												2462269.225

Trended Assets

	Current HW Index	Install HW Index	HW Line No.	Handy Whitman Index	Current Cost per unit	Number of units	Current Cost	Invoiced	Trended Orig. Cost-Invoiced	
Well No. 1	596	311	17	0.522	\$100,000.00	1,00	\$100,000.00		\$ 52,181	
Well No. 2	596	320	17	0.557	\$125,000.00	1,00	\$125,000.00		\$ 67,114	
56,000 gallon gal field erect with base	722	253	23	0.350	\$60,000.00	1,00	\$60,000.00		\$ 21,025	
Pipe 2"-48.078 feet * 12.38	379	193	38	0.509	\$12.38	49,078.00	\$607,585.64		\$ 309,404	
Pipe 4" - 214.56 ft *13.74	379	193	38	0.509	\$13.74	214,561.00	\$2,948,068.14		\$ 1,901,259	
Pipe 6"-82.263 ft '15.41	379	193	38	0.509	\$15.41	82,263.00	\$1,267,672.83		\$ 845,543	
Total Pipe Installed							\$ 0	\$ 206,485.00		
										Total trended value=
										\$ 2,596,526
										Total trended pipe cost=
										\$ 2,456,206
										\$ 2,249,720.90

Pipe Costs Invoiced	
\$ 500.00	
\$ 9,090.00	
\$ 1,500.00	
\$ 1,000.00	
\$ 10,635.00	
\$ 5,105.00	
\$ 3,795.00	
\$ 2,000.00	
\$ 3,280.96	
\$ 4,510.00	

Utility Name:
Docket Number:
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DOUBLE DIAMOND UTILITIES CO

36220-R (WATER) White Bluff

29-Apr-10 8:16 AM

31-Dec-07

version: 20070403

DEPRECIATION
ANALYSIS

Description	Acquired Date	Claimed Economic Life, yrs	Original Cost	% Used & Useful	Ver./Est. Original Cost	Economic Life, yrs	Actual Deprec. Life, yrs	Annual Deprec.	Accum. Deprec.	Net Plant*	% of plant paid for by developer	Contributions in Aid of Construction:	
												Developer \$	Customer \$
\$ 4,230.00													
\$ 1,500.00													
\$ 7,551.52													
\$ 274.49													
\$ 6,989.91													
\$ 4,817.34													
\$ 1,034.21													
\$ 14,210.00													
\$ 7,475.00													
\$ 500.00													
\$ 518.29													
\$ 798.27													
\$ 318.26													
\$ 1,686.54													
\$ 636.51													
\$ 331.66													
\$ 175.20													
\$ 2,705.00													
\$ 1,000.00													
\$ 4,875.00													
\$ 1,277.16													
\$ 375.09													
\$ 1,021.50													
\$ 3,390.00													
\$ 388.68													
\$ 9,301.82													
\$ 2,435.06													
\$ 621.31													
\$ 114.25													
\$ 9,520.00													
\$ 2,651.55													
\$ 15,400.00													
\$ 178.78													
\$ 358.58													
\$ 51.95													
\$ 13,117.50													
\$ 195.20													
\$ 1457.5													
\$ 201.49													
\$ 56.61													
\$ 7,293.00													
\$ 63.64													
\$ 3,495.00													

Utility Name:
Docket Number:
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DOUBLE DIAMOND UTILITIES CO

36220-R (WATER) White Bluff

29-Apr-10

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31-Dec-07

version: 20070403

DEPRECIATION
ANALYSIS

Description	Acquired Date	Claimed Economic Life, yrs	Claimed Original Cost	% Used & Useful	Ver./Est. Original Cost	Economic Life, yrs	Contributions in Aid of Construction:					
							Actual Deprec.	Annual Deprec.	Accum. Deprec.	Net Plant*	% of plant paid for by developer	Developer \$
\$ 5,674.50												
\$ 2,418.00												
\$ 1,930.50												
\$ 232.50												
\$ 2,409.28												
\$ 595.00												
\$ 518.93												
\$ 146.41												
\$ 1,500.00												
\$ 281.98												
\$ 4,534.00												
\$ 2,919.00												
\$ 255.00												
\$ 247.77												
\$ 1,952.45												
\$ 844.84												
\$ 2,024.60												
\$ 149.97												
\$ 1,467.48												
\$ 206,485.00												

Attachment BDD-5

Revenue Generated by Utility Proposed Rates		
The Cliffs		
RATES		
Base Rate		
5/8"	\$	52.00
1"		130.00
1 1/2"		260.00
2"		416.00
3"		780.00
Volumetric		
0 - 3,000		2.60
3,000 - 10,000		3.00
10,000 - 15,000		5.07
15,000 - 20,000		8.56
20,000 +		14.45
Total		
No. of Meters (Dec. 2007)		
5/8"		215
1"		12
1 1/2"		1
2"		15
3"		1
Total		244
Gallons Billed		
0 - 3,000		1,128,734
3,000 - 10,000		3,740,968
10,000 - 15,000		2,420,480
15,000 - 20,000		1,837,877
20,000 +		15,696,707
Total		24,824,766
REVENUE		
Base Rate		
5/8"	\$	134,160
1"		18,720
1 1/2"		3,120
2"		74,880
3"		9,360
Total revenue generated by base rates	\$	240,240
Volumetric Revenue		
0 - 3,000		2,935
3,000 - 10,000		11,223
10,000 - 15,000		12,272
15,000 - 20,000		15,732
20,000 +		226,817
Total revenue generated by Volumetric Usage	\$	268,979
Revenue Generated by Proposed rates	\$	509,219
Revenue Required		366,908
Over / (Under) Recovery	\$	142,311
		-28%

Attachment BDD-6

Revenue Generated by Proposed Rates		
<u>The Retreat/White Bluff</u>		
RATES		
Base Rate		
5/8"	\$	39.00
1"		97.50
1 1/2"		195.00
2"		312.00
3"		585.00
Volumetric Charge per tier		
0 - 3,000		2.00
3,000 - 10,000		2.75
10,000 - 15,000		3.80
15,000 - 20,000		5.25
20,000 +		7.25
No. of Meters (Dec. 2007)		
5/8"		585
1"		18
1 1/2"		9
2"		10
3"		-
Total		622
Gallons Billed		
0 - 3,000		2,570,087
3,000 - 10,000		15,864,813
10,000 - 15,000		9,930,078
15,000 - 20,000		8,410,509
20,000 +		52,652,017
Total		89,427,504
REVENUE		
Base Rate		
5/8"	\$	273,780
1"		21,060
1 1/2"		21,060
2"		37,440
3"		-
Total revenue generated by base rates	\$	353,340
Volumetric Revenue		
0 - 3,000		5,140
3,000 - 10,000		43,628
10,000 - 15,000		37,734
15,000 - 20,000		44,155
20,000 +		381,727
Total revenue generated by Volumetric Usage		512,385
Revenue Generated by Proposed rates	\$	865,725
Revenue Required		752,618
Over / (Under) Recovery	\$	113,107
		-13%

Attachment BDD-7

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Utility Name: DOUBLE DIAMOND UTILITIES CO

Docket Number:

0

version:

Customer Meters	No.:	Multiplier:	Conn. Equiv.
Number of 5/8x3/4" connections:	529	1.00	529.00
Number of 3/4" connections:		1.50	0.00
Number of 1" connections:	18	2.50	45.00
Number of 1-1/2" connections:	6	5.00	30.00
Number of 2" connections:	9	8.00	72.00
Number of 3" connections:	0	15.00	0.00
Number of 4" connections:		25.00	0.00
Number of 6" connections:	50.00	0.00	
Total =	562.00		676.00 Connection Equivalents

Utility/Customer Water Usage

Proposed Gallons Included In Minimum Bill =	0
Test Year Gallons Pumped (x 1,000) =	107,385
Test Year Gallons Billed (x 1,000) =	73,796

31.3% = percent lost

Attachment BDD-8