

STATE OF NEVADA
 DEPARTMENT OF BUSINESS AND INDUSTRY
DIVISION OF MINERALS
 400 W. King Street, Suite 106
 Carson City, Nevada 89703
 (775) 687-5050

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 DUPLICATE-Div. NBMG

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Div. of Minerals

**COMMERCIAL AND INDUSTRIAL CLASS
 GEOTHERMAL ELECTRIC PRODUCERS MONTHLY REPORT**

Company Caithness Dixie Valley, LLC Address 9790 Gateway Drive, Suite 220, Reno, Nevada 89511
 Plant/Project Dixie Valley Unit County Churchill Month of December 2000

PLANT OUTPUT

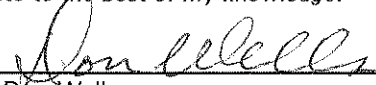
Well No.	Permit No.	KWH Produced	KWH to Sales	Gallons Produced	Average Temp.
27-33	46951			0.00 Mgal	Not Flowed
28-33	41243			88.53 Mgal	342 Deg F.
37-33	426PA			83.58 Mgal	275 Deg F.
45-33	47142			0.00 Mgal	Not Flowed
63-7	47214			64.30 Mgal	330 Deg F.
73-7	47274			53.19 Mgal	335 Deg F.
74-7	47265			66.46 Mgal	333 Deg F.
76-7	47278			66.40 Mgal	332 Deg F.
82-7	47288			0.00 Mgal	Not Flowed
84-7	41929			0.00 Mgal	Not Flowed
73B-7	428			70.26 Mgal	336 Deg F.
Totals			40046.1 MWH	492.73 Mgal	

This report to be filed by the end of the month following the month herein reported

During the month the Goerenger water well produced injection augmentation fluid for use into 27-32 as follows:

Total	Temperature	Pressure
70.05 Mgal	65 Deg F.	82 psig.

I hereby certify that the above information given herewith is true, correct, and complete to the best of my knowledge.

Signature 
 Don Wells
 Title Plant General Manager
 Telephone (775) 851-1125
 Date January 8, 2001

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DEC 18 2000

Div. of Minerals

STATE OF NEVADA
DEPARTMENT OF BUSINESS AND INDUSTRY
DIVISION OF MINERALS
400 W. King Street, Suite 106
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(775) 687-5050

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COMMERCIAL AND INDUSTRIAL CLASS
GEOTHERMAL ELECTRIC PRODUCERS MONTHLY REPORT

Company Caithness Dixie Valley, LLC Address 9790 Gateway Drive, Suite 220, Reno, Nevada 89511
Plant/Project Dixie Valley Unit County Churchill Month of November 2000

PLANT OUTPUT

Well No.	Permit No.	KWH Produced	KWH to Sales	Gallons Produced	Average Temp.
27-33	46951			0.00 Mgal	Not Flowed
28-33	41243			85.52 Mgal	342 Deg F.
37-33	426PA			80.74 Mgal	276 Deg F.
45-33	47142			0.00 Mgal	Not Flowed
63-7	47214			68.82 Mgal	330 Deg F.
73-7	47274			49.58 Mgal	336 Deg F.
74-7	47265			71.14 Mgal	333 Deg F.
76-7	47278			63.42 Mgal	331 Deg F.
82-7	47288			0.00 Mgal	Not Flowed
84-7	41929			0.00 Mgal	Not Flowed
73B-7	428			84.23 Mgal	336 Deg F.
Totals			38139.7 MWH	503.46 Mgal	

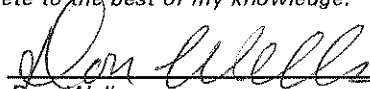
This report to be filed by the end of the month following the month herein reported

During the month the Goerenger water well produced injection augmentation fluid for use into 27-32 as follows:

Total	Temperature	Pressure
57.87 Mgal	69 Deg F.	72 psig.

I hereby certify that the above information given herewith is true, correct, and complete to the best of my knowledge.

Signature


Don Wells

Title

Plant General Manager

Telephone

(775) 851-1125

Date

December 14, 2000

STATE OF NEVADA
 DEPARTMENT OF BUSINESS AND INDUSTRY
DIVISION OF MINERALS
 400 W. King Street, Suite 106
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NOV 29 2000

Div. of Minerals

**COMMERCIAL AND INDUSTRIAL CLASS
 GEOTHERMAL ELECTRIC PRODUCERS MONTHLY REPORT**

Company Caithness Dixie Valley, LLC Address 9790 Gateway Drive, Suite 220, Reno, Nevada 89511
 Plant/Project Dixie Valley Unit County Churchill Month of October 2000

PLANT OUTPUT

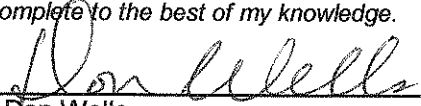
Well No.	Permit No.	KWH Produced	KWH to Sales	Gallons Produced	Average Temp.
27-33	46951			0.00 Mgal	Not Flowed
28-33	41243			80.80 Mgal	289 Deg F.
37-33	426PA			76.29 Mgal	236 Deg F.
45-33	47142			0.00 Mgal	Not Flowed
63-7	47214			53.34 Mgal	278 Deg F.
73-7	47274			39.09 Mgal	283 Deg F.
74-7	47265			29.99 Mgal	287 Deg F.
76-7	47278			69.30 Mgal	278 Deg F.
82-7	47288			22.36 Mgal	298 Deg F.
84-7	41929			0.00 Mgal	Not Flowed
73B-7	428			51.63 Mgal	284 Deg F.
Totals			34825.6 MWH	422.81 Mgal	

This report to be filed by the end of the month following the month herein reported

During the month the Goerenger water well produced injection augmentation fluid for use into 27-32 as follows:

Total	Temperature	Pressure
55.75 Mgal	74 Deg F.	80 psig.

I hereby certify that the above information given herewith is true, correct, and complete to the best of my knowledge.

Signature 
 Don Wells
 Title Plant General Manager
 Telephone (775) 851-1125
 Date November 27, 2000

STATE OF NEVADA
DEPARTMENT OF BUSINESS AND INDUSTRY
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**COMMERCIAL AND INDUSTRIAL CLASS
GEOTHERMAL ELECTRIC PRODUCERS MONTHLY REPORT**

Company Caithness Dixie Valley, LLC Address 9790 Gateway Drive, Suite 220, Reno, Nevada 89511
Plant/Project Dixie Valley Unit County Churchill Month of September 2000

PLANT OUTPUT

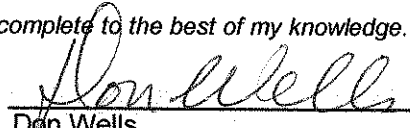
Well No.	Permit No.	KWH Produced	KWH to Sales	Gallons Produced	Average Temp.
27-33	46951			0.00 Mgal	Not Flowed
28-33	41243			85.73 Mgal	342 Deg F.
37-33	426PA			79.24 Mgal	285 Deg F.
45-33	47142			0.00 Mgal	Not Flowed
63-7	47214			45.78 Mgal	329 Deg F.
73-7	47274			43.63 Mgal	335 Deg F.
74-7	47265			22.74 Mgal	327 Deg F.
76-7	47278			66.83 Mgal	329 Deg F.
82-7	47288			58.22 Mgal	330 Deg F.
84-7	41929			0.00 Mgal	Not Flowed
73B-7	428			57.63 Mgal	337 Deg F.
Totals			37399.2 MWH	459.79 Mgal	

This report to be filed by the end of the month following the month herein reported

During the month the Goerenger water well produced injection augmentation fluid for use into 27-32 as follows:

Total	Temperature	Pressure
45.84 Mgal	74 Deg F.	73 psig.

I hereby certify that the above information given herewith is true, correct, and complete to the best of my knowledge.

Signature 
Don Wells
Title Plant General Manager
Telephone (775) 851-1125
Date November 27, 2000

STATE OF NEVADA
 DEPARTMENT OF BUSINESS AND INDUSTRY
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OCT 07 2000

Div. of Minerals

**COMMERCIAL AND INDUSTRIAL CLASS
 GEOTHERMAL ELECTRIC PRODUCERS MONTHLY REPORT**

Company Caithness Dixie Valley, LLC Address 9790 Gateway Drive, Suite 220, Reno, Nevada 89511

Plant/Project Dixie Valley Unit County Churchill Month of August 2000

PLANT OUTPUT

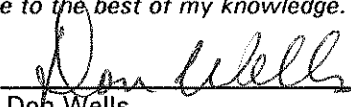
Well No.	Permit No.	KWH Produced	KWH to Sales	Gallons Produced	Average Temp.
27-33	46951			0.00 Mgal	Not Flowed
28-33	41243			69.28 Mgal	342 Deg F.
37-33	426PA			65.40 Mgal	300 Deg F.
45-33	47142			0.00 Mgal	Not Flowed
63-7	47214			43.99 Mgal	330 Deg F.
73-7	47274			46.73 Mgal	335 Deg F.
74-7	47265			43.74 Mgal	322 Deg F.
76-7	47278			38.41 Mgal	329 Deg F.
82-7	47288			87.04 Mgal	329 Deg F.
84-7	41929			0.00 Mgal	Not Flowed
73B-7	428			86.15 Mgal	337 Deg F.
Totals			37968.8 MWH	480.75 Mgal	

This report to be filed by the end of the month following the month herein reported

During the month the Goerenger water well produced injection augmentation fluid for use into 27-32 as follows:

Total	Temperature	Pressure
58.04 Mgal	80 Deg F.	94 psig.

I hereby certify that the above information given herewith is true, correct, and complete to the best of my knowledge.

Signature 
 Don Wells
 Title Plant General Manager
 Telephone (775) 851-1125
 Date October 4, 2000

Caithness Dixie Valley, LLC

9790 Gateway Drive, Suite 220
Reno, Nevada 89511
(775)851-1125 • Fax (775)851-8240

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OCT 07 2000

Div. of Minerals

October 4, 2000

Ms Linda Wells
Nevada Department of Minerals
400 West King Street, Suite 106
Carson City, Nevada 89703

Subject: August 2000 Dixie Valley Monthly Producers and Injection Report

Dear Ms Wells:

Enclosed are the Monthly Report of Subsurface Injections and the Monthly Producer's Report for the Dixie Valley Geothermal Power Plant for the above captioned month. If you have any questions please call me at (775) 851-1125.

Sincerely,



Don Wells
Plant General Manager

STATE OF NEVADA
 DEPARTMENT OF BUSINESS AND INDUSTRY
DIVISION OF MINERALS
 400 W. King Street, Suite 106
 Carson City, Nevada 89710
 (702) 687-5050

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**COMMERCIAL AND INDUSTRIAL CLASS
 GEOTHERMAL ELECTRIC PRODUCERS MONTHLY REPORT**

Div. of Minerals

Company Caithness Dixie Valley LLC. Address 9790 Gateway Drive, Suite 220, Reno, Nevada 89511

Plant/Project Dixie Valley Unit County Churchill Month of July 2000

PLANT OUTPUT

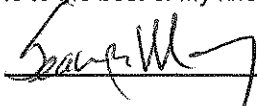
Well No.	Permit No.	KWH Produced	KWH to Sales	Gallons Produced	Average Temp.
27-33	46951			39.74 Mgal	270 Deg F.
28-33	41243			69.39 Mgal	350 Deg F.
37-33	426PA			65.51 Mgal	293 Deg F.
45-33	47142			0.00 Mgal	Not Flowed
63-7	47214			55.46 Mgal	329 Deg F.
73-7	47274			0.00 Mgal	Not Flowed
74-7	47265			57.33 Mgal	325 Deg F.
76-7	47278			66.38 Mgal	331 Deg F.
82-7	47288			64.56 Mgal	328 Deg F.
84-7	41929			0.00 Mgal	Not Flowed
73B-7	428			63.90 Mgal	335 Deg F.
Totals			38637.4 MWH	482.26 Mgal	

This report to be filed by the end of the month following the month herein reported

During the month the Goerenger water well produced injection augmentation fluid for 27-32 as follows:

Total	Temperature	Pressure
58.77 Mgal	79 Deg F.	93 psig.

I hereby certify that the above information given herewith is true, correct, and complete to the best of my knowledge.

Signature 
 Title Assistant Plant Manager
 Telephone (775) 423-6535 Ext. 25
 Date 08/01/2000

STATE OF NEVADA
DEPARTMENT OF BUSINESS AND INDUSTRY
DIVISION OF MINERALS
400 W. King Street, Suite 106
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Div. of Minerals

**COMMERCIAL AND INDUSTRIAL CLASS
GEOTHERMAL ELECTRIC PRODUCERS MONTHLY REPORT**

Company Caithness Operating Co. LLC Address 9790 Gateway Drive, Suite 220, Reno, Nevada 89511
Plant/Project Dixie Valley Unit County Churchill Month of June 2000

PLANT OUTPUT

Well No.	Permit No.	KWH Produced	KWH to Sales	Gallons Produced	Average Temp.
27-33	46951			38.33 Mgal	270 Deg F.
28-33	41243			66.96 Mgal	351 Deg F.
37-33	426PA			63.22 Mgal	296 Deg F.
45-33	47142			0.00 Mgal	Not Flowed
63-7	47214			55.02 Mgal	329 Deg F.
73-7	47274			0.00 Mgal	Not Flowed
74-7	47265			56.87 Mgal	327 Deg F.
76-7	47278			62.91 Mgal	331 Deg F.
82-7	47288			61.20 Mgal	328 Deg F.
84-7	41929			0.00 Mgal	Not Flowed
73B-7	428			60.57 Mgal	335 Deg F.
Totals			37438.9 MWH	465.08 Mgal	

This report to be filed by the end of the month following the month herein reported

During the month the Goerenger water well produced injection augmentation fluid for 27-32 as follows:

Total	Temperature	Pressure
57.66 Mgal	81 Deg F.	94 psig.

I hereby certify that the above information given herewith is true, correct, and complete to the best of my knowledge.

Signature *Sean P. Murray*
Title Assistant Plant Manager
Telephone (212) 782-0538
Date 07/09/2000

STATE OF NEVADA
DEPARTMENT OF BUSINESS AND INDUSTRY
DIVISION OF MINERALS
400 W. King Street, Suite 106
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(702) 687-5050

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**COMMERCIAL AND INDUSTRIAL CLASS
GEOTHERMAL ELECTRIC PRODUCERS MONTHLY REPORT**

Company Caithness Operating Co. LLC Address 9790 Gateway Drive, Suite 220, Reno, Nevada 89511
Plant/Project Dixie Valley Unit County Churchill Month of May 2000

PLANT OUTPUT

Well No.	Permit No.	KWH Produced	KWH to Sales	Gallons Produced	Average Temp.
27-33	46951			38.71 Mgal	269 Deg F.
28-33	41243			67.60 Mgal	345 Deg F.
37-33	426PA			63.82 Mgal	303 Deg F.
45-33	47142			0.00 Mgal	Not Flowed
63-7	47214			57.37 Mgal	330 Deg F.
73-7	47274			0.00 Mgal	Not Flowed
74-7	47265			59.30 Mgal	329 Deg F.
76-7	47278			63.50 Mgal	330 Deg F.
82-7	47288			70.09 Mgal	330 Deg F.
84-7	41929			0.00 Mgal	Not Flowed
73B-7	428			67.88 Mgal	335 Deg F.
Totals			37628.7 MWH	488.28 Mgal	

This report to be filed by the end of the month following the month herein reported

During the month the Goerenger water well produced injection augmentation fluid for 27-32 as follows:

Total	Temperature	Pressure
57.23 Mgal	76 Deg F.	91 psig.

I hereby certify that the above information given herewith is true, correct, and complete to the best of my knowledge.

Signature *Sean M. Mearns*
Title Assistant Plant Manager
Telephone (775) 423-6535 Ext. 25
Date 06/27/2000

STATE OF NEVADA
DEPARTMENT OF BUSINESS AND INDUSTRY
DIVISION OF MINERALS
400 W. King Street, Suite 106
Carson City, Nevada 89710
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MAY 31 2000

**COMMERCIAL AND INDUSTRIAL CLASS
GEOTHERMAL ELECTRIC PRODUCERS MONTHLY REPORT**

Div. of Minerals

Company Oxbow Geothermal Corp. Address 9790 Gateway Drive, Suite 220, Reno, Nevada 89511
Plant/Project Dixie Valley Unit County Churchill Month of April 2000

PLANT OUTPUT

Well No.	Permit No.	KWH Produced	KWH to Sales	Gallons Produced	Average Temp.
27-33	46951			37.11 Mgal	270 Deg F.
28-33	41243			64.80 Mgal	345 Deg F.
37-33	426PA			61.17 Mgal	306 Deg F.
45-33	47142			0.00 Mgal	Not Flowed
63-7	47214			58.60 Mgal	330 Deg F.
73-7	47274			0.00 Mgal	Not Flowed
74-7	47265			60.57 Mgal	326 Deg F.
76-7	47278			61.98 Mgal	330 Deg F.
82-7	47288			64.68 Mgal	330 Deg F.
84-7	41929			0.00 Mgal	Not Flowed
73B-7	428			64.03 Mgal	335 Deg F.
Totals			38245.1 MWH	472.94 Mgal	

This report to be filed by the end of the month following the month herein reported

During the month the Goerenger water well produced injection augmentation fluid for 27-32 as follows:

Total	Temperature	Pressure
51.01 Mgal	75 Deg F.	95 psig.

I hereby certify that the above information given herewith is true, correct, and complete to the best of my knowledge.

Signature



Title

for

Project Operations Manager

Telephone

(775) 423-6535

Date

05/10/2000

STATE OF NEVADA
DEPARTMENT OF BUSINESS AND INDUSTRY
DIVISION OF MINERALS
400 W. King Street, Suite 106
Carson City, Nevada 89710
(702) 687-5050

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**COMMERCIAL AND INDUSTRIAL CLASS
GEOTHERMAL ELECTRIC PRODUCERS MONTHLY REPORT**

Company Oxbow Geothermal Corp. Address 9790 Gateway Drive, Suite 220, Reno, Nevada 89511
Plant/Project Dixie Valley Unit County Churchill Month of March 2000

PLANT OUTPUT

Well No.	Permit No.	KWH Produced	KWH to Sales	Gallons Produced	Average Temp.
27-33	46951			38.34 Mgal	330 Deg F.
28-33	41243			67.60 Mgal	346 Deg F.
37-33	426PA			63.82 Mgal	310 Deg F.
45-33	47142			0.00 Mgal	Not Flowed
63-7	47214			57.67 Mgal	329 Deg F.
73-7	47274			0.00 Mgal	Not Flowed
74-7	47265			59.62 Mgal	329 Deg F.
76-7	47278			65.19 Mgal	330 Deg F.
82-7	47288			68.14 Mgal	331 Deg F.
84-7	41929			0.00 Mgal	Not Flowed
73B-7	428			67.45 Mgal	335 Deg F.
Totals			39703.1 MWH	487.84 Mgal	

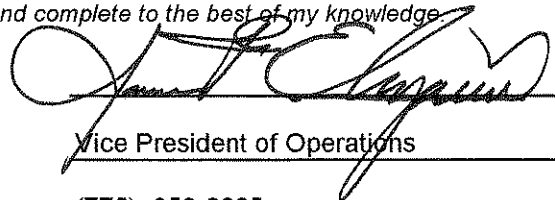
This report to be filed by the end of the month following the month herein reported

During the month the Goerenger water well produced injection augmentation fluid for 45-5 & 27-32 as follows:

Total	Temperature	Pressure
40.69 Mgal	82 Deg F.	76 psig.

I hereby certify that the above information given herewith is true, correct, and complete to the best of my knowledge.

Signature



Title

Vice President of Operations

Telephone

(775) 850-2225

Date

04/07/2000

STATE OF NEVADA
 DEPARTMENT OF BUSINESS AND INDUSTRY
DIVISION OF MINERALS
 400 W. King Street, Suite 106
 Carson City, Nevada 89710
 (702) 687-5050

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Div. of Minerals

**COMMERCIAL AND INDUSTRIAL CLASS
 GEOTHERMAL ELECTRIC PRODUCERS MONTHLY REPORT**

Company Oxbow Geothermal Corp. Address 9790 Gateway Drive, Suite 220, Reno, Nevada 89511
 Plant/Project Dixie Valley Unit County Churchill Month of February 2000

PLANT OUTPUT

Well No.	Permit No.	KWH Produced	KWH to Sales	Gallons Produced	Average Temp.
27-33	46951			36.45 Mgal	319 Deg F.
28-33	41243			83.85 Mgal	345 Deg F.
37-33	426PA			79.20 Mgal	306 Deg F.
45-33	47142			0.00 Mgal	Not Flowed
63-7	47214			54.52 Mgal	330 Deg F.
73-7	47274			0.00 Mgal	Not Flowed
74-7	47265			56.35 Mgal	331 Deg F.
76-7	47278			60.20 Mgal	331 Deg F.
82-7	47288			46.52 Mgal	332 Deg F.
84-7	41929			0.00 Mgal	Not Flowed
73B-7	428			46.04 Mgal	336 Deg F.
Totals			37577.5 MWH	463.13 Mgal	

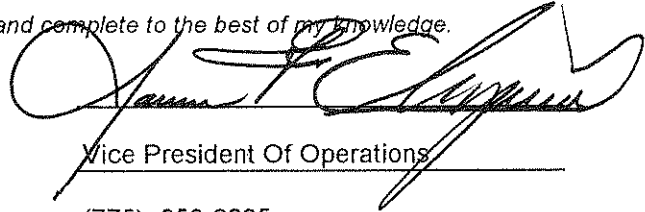
This report to be filed by the end of the month following the month herein reported

During the month the Goerenger water well produced injection augmentation fluid for 45-5 & 27-32 as follows:

Total	Temperature	Pressure
43.30 Mgal	87 Deg F.	89 psig.

I hereby certify that the above information given herewith is true, correct, and complete to the best of my knowledge.

Signature



Title

Vice President Of Operations

Telephone

(775) 850-2225

Date

03/13/2000

STATE OF NEVADA
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**COMMERCIAL AND INDUSTRIAL CLASS
 GEOTHERMAL ELECTRIC PRODUCERS MONTHLY REPORT**

Company Oxbow Geothermal Corp. Address 9790 Gateway Drive, Suite 220, Reno, Nevada 89511

Plant/Project Dixie Valley Unit County Churchill Month of January 2000

PLANT OUTPUT

Well No.	Permit No.	KWH Produced	KWH to Sales	Gallons Produced	Average Temp.
27-33	46951			30.63 Mgal	318 Deg F.
28-33	41243			88.84 Mgal	344 Deg F.
37-33	426PA			83.87 Mgal	305 Deg F.
45-33	47142			0.00 Mgal	Not Flowed
63-7	47214 (214)			58.37 Mgal	328 Deg F.
73-7	47274 (77)			0.00 Mgal	Not Flowed
74-7	47265 (14-05)			60.26 Mgal	328 Deg F.
76-7	47278 (343)			65.66 Mgal	332 Deg F.
82-7	47288 (88)			54.54 Mgal	328 Deg F.
84-7	41929			0.00 Mgal	Not Flowed
73B-7	428			53.90 Mgal	333 Deg F.
Totals			39445.1 MWH	496.07 Mgal	

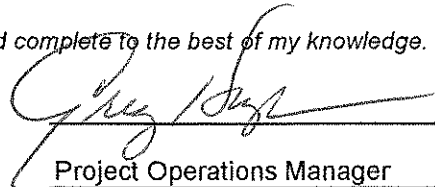
This report to be filed by the end of the month following the month herein reported

During the month the Goerenger water well produced injection augmentation fluid for 45-5 & 27-32 as follows:

Total	Temperature	Pressure
50.21 Mgal	83 Deg F.	100 psig.

I hereby certify that the above information given herewith is true, correct, and complete to the best of my knowledge.

Signature



Title

Project Operations Manager

Telephone

(775) 423-6535

Date

02/16/2000