UNDER GROUND INJECTION
CONTROL WELL WD-1P
FOR
HILMAR CHEESE COMPANY

MERCED COUNTY, CALIFORNIA
SECTION 10, T. 6 S., R. 10 E., M. D. B. & M.

NOTES:
COORDINATES ARE BASED ON NAD83, CA-ZONE 3, ELEVATIONS WERE DERIVED FROM GPS OBSERVATIONS AND GEOID2003, ALL DISTANCES ARE IN FEET.

SURVEYOR'S STATEMENT:
I, FELIX J. REICHMOUTH OF R. B. WELTY & ASSOCIATES, INC., HEREBY STATE THAT I AM A LICENSED CIVIL ENGINEER CONTRACTED BY HILMAR CHEESE COMPANY TO MAKE THE SURVEY OF THE WELL DESCRIBED AND SHOWN ON THIS EXHIBIT; THAT THE SURVEY OF SAID WORKS WAS MADE UNDER MY SUPERVISION AND MY AUTHORITY AND THAT SUCH SURVEY IS ACCURATELY REPRESENTED HEREON.

AUGUST ROAD

WELL LOCATION:
LOCATION OF WELL IS 1353 FEET NORTHERLY ALONG THE EASTERLY LINE OF SECTION 10 AND 1178 FEET WESTERLY AT A RIGHT ANGLE TO SAID LINE FROM THE SOUTHEAST CORNER OF SECTION 10, T. 6 S., R. 10 E., M. D. B. & M.

R. B. WELTY & ASSOCIATES, Inc.
521 13th STREET / P.O. BOX 1724
MODESTO, CA. 95353-1724
(209) 526-1515

WELL NO. WD-1P
HILMAR CHEESE COMPANY
9001 LANDER AVENUE
HILAMR, CA 95324
Attachment 3: Well Construction Data

Hilmar Cheese Company: WD-1P Injection Well Schematic

KB = 105' (GL +13')

16" Conductor set @ 53'

10 3/4" 40.5# J-55 cement @ 812' to surface w/726 cf

Tag Detail: 11-4-08
5" 18# L-80 log to 3,264'
5.375" OD X 4.600" ID X 14' L Seal Assembly to 3,271'

5 1/2" Top Liner Hanger @ 3,264'
31' total length of liner hanger

7" 23# J-55 cement @ 3,328' to surface w/1,183 cf.

5 1/2" 17# L-80 Liner @ 3,264-4,081'
slotted 2" X 250M, 24R, 8" C @ 3,312-3,984'

TD = 4,088'

Note: This schematic is based on the well history as compiled from the daily logs.
UNDER GROUND INJECTION
CONTROL WELL WD-3
FOR
HILMAR CHEESE COMPANY
MERCEDE COUNTY, CALIFORNIA
SECTION 10, T. 6 S., R. 10 E., M. D. B. & M.

GRID N: 1,978.185'
GRID E: 6,459.999'
LATITUDE: N37°25'37.38"
LONGITUDE: W120°51'00.46"
HILMAR CHEESE WD-3
TOP OF BOTTOM FLANGE OF
MASTER VALVE
ELEVATION = 100.48' NAVD88

NOTES:
COORDINATES ARE BASED ON NAD83, CA ZONE 3.
ELEVATIONS ARE NAVD88 FROM GPS OBSERVATIONS
ON BENCHMARK PID AA4252, LATITUDE & LONGITUDE
WERE DERIVED FROM NGS SPC ONLINE SOFTWARE.
ALL DISTANCES AND ELEVATIONS ARE IN FEET.

SURVEYOR'S STATEMENT:
I, KAISER I. SHAHBAZ OF R. B. WELTY & ASSOCIATES, INC.,
HEREBY STATE THAT I AM A LICENSED LAND SURVEYOR
CONTRACTED BY HILMAR CHEESE COMPANY TO MAKE THE
SURVEY OF THE WELL DESCRIBED AND SHOWN ON THIS EXHIBIT;
THAT THE SURVEY OF SAID WORKS WAS MADE UNDER MY
SUPERVISION AND MY AUTHORITY AND THAT SUCH SURVEY IS
ACCURATELY REPRESENTED HEREON.

WELL LOCATION:
LOCATION OF WELL IS 3051.8 FEET NORTHERLY ALONG THE
EASTERLY LINE OF SECTION 10 AND 90.3 FEET WESTERLY AT
RIGHT ANGLES TO SAID LINE FROM THE SOUTHEAST CORNER
OF SECTION 10, T. 6 S., R. 10 E., M. D. B. & M.

R. B. WELTY & ASSOCIATES, Inc.
521 13TH STREET / P.O. BOX 1724
MODESTO, CA. 95353-1724
(209) 526-1515

WELL NO. WD-3
HILMAR CHEESE COMPANY
9001 LANDER AVENUE
HILMAR, CA 95324

I. KAISER

LICENSED LAND SURVEYOR
STATE OF CALIFORNIA
EXP. 12/31/11

01-03-2011

US EPA ARCHIVE DOCUMENT
Hilmar Cheese Company

WD-3 Water Disposal Well
Sec. 10-T6S-R10E
Merced County, California
EPA Permit #: CA10500001

KB = 105'
GL = 92'

14-3/4" hole

80' of 16" conductor

10-3/4" 40.5# J-55 @ 800'
Cemented to surface

Inj. Tbg. Detail
5-1/2" 17# K-55 S-max

9-7/8" hole

USDW = 1450 feet

Kreyenhagen Shale

Paleo-Cretaceous Sands Injection Interval @ 3,261'-4,015'

Hail Shale

TD @ 4,115'

5-1/2" TOL at 3,121'

7" 23# K-55 LTC @ 3,261'
Cemented to surface.

7-1/2" RWD hole

5-1/2" 17# K-55 S-max liner
slit liner f/ 3,235' - 3,938'
(250Mx24Rx6"Cx2"S)
Liner TD 4,110'

Drilling - Hole / Casing Design

<table>
<thead>
<tr>
<th>Casing Design</th>
<th>Casing Depths</th>
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<tbody>
<tr>
<td>22&quot; hole w/ 16&quot; conductor</td>
<td>0' - 80'</td>
</tr>
<tr>
<td>14-3/4&quot; hole w/ 10-3/4&quot;, 40.5#, J-55, BTC</td>
<td>0' - 800'</td>
</tr>
<tr>
<td>9-7/8&quot; hole w/ 7&quot;, 23#, K-55, LTC</td>
<td>0' - 3,261'</td>
</tr>
<tr>
<td>4-3/4&quot;x7-1/2&quot; hole w/ 5-1/2&quot;, 17#, K-55, S-max</td>
<td>3,261' - 4,115'</td>
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EXHIBIT 'FOR
HILMAR CHEESE
MERCEDE COUNTY, CALIFORNIA
SECTION 10, T. 6 S., R. 10 E., M.D.B.&M.

NOTES:

SURVEYOR'S STATEMENT:
I, JACK M. SMITH, OF MUIR CONSULTING, INC. HEREBY STATE THAT I AM A LICENSED LAND SURVEYOR CONTRACTED BY HILMAR CHEESE COMPANY TO MAKE THE SURVEY OF THE WELL DESCRIBED AND SHOWN ON THIS EXHIBIT; THAT THE SURVEY OF SAID WORKS WAS MADE UNDER MY SUPERVISION AND MY AUTHORITY AND THAT SUCH SURVEY IS ACCURATELY REPRESENTED HEREAON.

WELL LOCATION:
LOCATION OF WELL IS 2566 FEET NORTHERLY ALONG THE EASTERLY LINE OF SECTION 10 AND 2839 FEET WESTERLY AT A RIGHT ANGLE TO SAID LINE FROM THE SOUTHEAST CORNER OF SECTION 10, T. 6 S., R. 10 E., M.D.B.&M.

HILMAR CHEESE
WD-2
SURFACE LOCATION
ELEVATION = 99.0'
Hilmar Cheese Company: WD-2 Injection Well Schematic

KB = -95' (Mat +10')

Protection Zone @ surface-3,230'

Keyenhagen Shale @ 3,230'-3,320'

Paleocene-Cretaceous Sand Injection Interval @ 3,320'-4,148'

TD = 4,167'

5' 18' L-80 Liner @ 3,259-4,148'
dafted 2' X 200M, 24R, 6' C @ 3,259-4,148'

Tag Detail:
5' 18' L-80 @ 3,228'
4.25'' OD X 3.000'' ID X 20' L Seal
Assembly to 3,228'

5' Top Liner Hanger @ 3,228'
31' total length of liner hanger

7' 23# J-55 cement @ 3,320' to surface.