

Log No. 47890
 Permit No. _____
 Basin _____

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24000A14

WELL DRILLER'S REPORT
 Please complete this form in its entirety in
 accordance with NRS 534.170 and NAC 534.340

Page 1 of 9 pages
 NOTICE OF INTENT 23399

Consultant: _____
 1. OWNER ICF Kaiser Engineers ADDRESS AT WELL LOCATION _____
 MAILING ADDRESS 12900 East Point Drive, Suite 200 Rocketdyne Axhandle Rd.
Rancho Cordova, CA 95742 Reno, NV
 2. LOCATION SE 1/4 SE 1/4 Sec. 29 T 22 N/S R. 21 E Washoe County
 PERMIT NO. M/O#708 B3A 76-150-01 Palomino Valley Unit 24.2.1.2
Issued by Water Resources Parcel No. Subdivision Name

3. WORK PERFORMED
 New Well Replace Recondition
 Deepen Abandon Other _____
 4. PROPOSED USE
 Domestic Irrigation Test
 Municipal/Industrial Monitor Stock
 5. WELL TYPE
 Cable Rotary RVC
 Air Other _____

6. LITHOLOGIC LOG

Material	Water Strata	From	To	Thick-ness
Porphyry; mafic minerals (60%), feldspar (40%); fine to coarse grated; porphyritic; very dark gray (5YR 3/1); intensely weathered; moderately soft; minor silt and clay present.				
@ 6' PORPHYRY moderately weathered.				
@20' PORPHYRY becomes iron oxide stained.		0	23	23
GRANITE; feldspar (75%), quartz (15%), biotite (10%); medium to coarse grained; granular; greenish gray (5G 6/1); moderately thin and closely spaced tight to moderately open, and fracture surfaces are moderately weathered; hard; fractures are moderately thin and closely spaced, tight to moderately weathered. Sharp, concordant contact with porphyry.				
@32' fracture; moderately				

8. WELL CONSTRUCTION
 Depth Drilled 288 Feet Depth Cased 288 Feet
 HOLE DIAMETER (BIT SIZE)
 From 9" Inches To 0 Feet 288 Feet
 Down hole hammer Feet _____ Feet
 _____ Inches _____ Feet _____ Feet
 CASING SCHEDULE

Size O.D. (Inches)	Weight/Ft. (Pounds)	Wall Thickness (Inches)	From (Feet)	To (Feet)
5"	Carbon Steel		0	248

Perforations:
 Type perforation Factory Sawn Slot
 Size perforation 0.065
 From 248 feet to 288 feet
 From _____ feet to _____ feet
 Surface Seal: Yes No Seal Type:
 Depth of Seal 0-235 Neat Cement
 Placement Method: Pumped Cement Grout
 Poured Concrete Grout
 Bentonite Seal: 235-240
 Gravel Packed: Yes No Coarse Aq.
 From #30/240-245 feet to 245-288 feet

Page 1 continued to page 2 9/27/93, 19
 Date started _____, 19____
 Date completed 10/1/93, 19____

7. WELL TEST DATA

TEST METHOD:	TEST METHOD: <input type="checkbox"/> Bailer <input type="checkbox"/> Pump <input type="checkbox"/> Air Lift		
	G.P.M.	Draw Down (Feet Below Static)	Time (Hours)
No Test			

9. WATER LEVEL
 Static water level 252' feet below land surface
 Artesian flow N/A G.P.M. N/A P.S.I.
 Water temperature N/A °F Quality N/A

10. DRILLER'S CERTIFICATION
 This well was drilled under my supervision and the report is true to the best of my knowledge.
 Name Wayne Drilling Inc. Contractor
 Address P.O. Box 12370 Contractor
Reno, Nevada 89510
 Nevada contractor's license number 22549
 issued by the State Contractor's Board
 Nevada driller's license number issued by the
 Division of Water Resources, the on-site driller 908
 Signed Wayne Drilling Inc.
 By driller performing actual drilling on site or contractor
 Date February, 23 1995

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OFFICE USE ONLY

Log No. 47896
 Permit No. _____
 Basin. 084

NOTICE OF INTENT NO23399

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WELL DRILLER'S REPORT

Please complete this form in its entirety in accordance with NRS 534.170 and NAC 534.340

Consultant:

1. ~~OWNER~~ ICF KAISER ENGINEERS ADDRESS AT WELL LOCATION _____
 MAILING ADDRESS 11290 Point East Drive, Suite 200 Rocketdyne
Rancho Cordova, CA 95742

2. LOCATION 1/4 Sec. T N/S R. _____ E. _____ County _____

PERMIT NO. M/O #708 B3A 76-150-01
 Issued by Water Resources Parcel No. _____ Subdivision Name _____

3. WORK PERFORMED
 New Well Replace Recondition
 Deepen Abandon Other _____

4. PROPOSED USE
 Domestic Irrigation Test
 Municipal/Industrial Monitor Stock

5. WELL TYPE
 Cable Rotary RVC
 Air Other _____

6. LITHOLOGIC LOG

Material	Water Strata	From	To	Thick-ness
open with intensely weathered iron oxide stained surfaces.				
@33' Granite becomes slightly weathered; fractures becomes moderately spaced, some are moderately heated with calcite iron-oxide staining present on fracture surfaces.				
@36' Granite as above with occasional calcite chips and pind clay pods.				
@37' Fractures become widely spaced.		23	40	17
Granite as above; feldspar (75%), quartz (15%), biotite (10%); medium to coarse grained; granular; greenish gray (5G 6/1); moderately weathered; hard.				
@ 41' Fracture; moderately thick; open.				
@50' Fractures become				

8. WELL CONSTRUCTION

Depth Drilled _____ Feet Depth Cased _____ Feet

HOLE DIAMETER (BIT SIZE)

From _____ To _____

Inches _____ Feet _____ Feet
 Inches _____ Feet _____ Feet
 Inches _____ Feet _____ Feet

CASING SCHEDULE

Size O.D. (Inches)	Weight/Ft. (Pounds)	Wall Thickness (Inches)	From (Feet)	To (Feet)

Perforations:

Type perforation _____
 Size perforation _____

From _____ feet to _____ feet
 From _____ feet to _____ feet

Surface Seal: Yes No Seal Type:
 Neat Cement
 Cement Grout
 Concrete Grout

Depth of Seal _____

Placement Method: Pumped Poured

Gravel Packed: Yes No
 From _____ feet to _____ feet

9. WATER LEVEL

Static water level _____ feet below land surface
 Artesian flow _____ G.P.M. _____ P.S.I.
 Water temperature _____ °F Quality _____

10. DRILLER'S CERTIFICATION

This well was drilled under my supervision and the report is true to the best of my knowledge.

Name Wayne Drilling Inc. Contractor
 Address P.O. Box 12370 Contractor
Reno, Nevada 89510

Nevada contractor's license number issued by the State Contractor's Board 22549
 Nevada driller's license number issued by the Division of Water Resources, the on-site driller 908

Signed Wayne Drilling Inc.
 By driller performing actual drilling on site or contractor
 Date February 23, 1995

Date started _____, 19____
 Date completed _____, 19____

7. WELL TEST DATA

TEST METHOD: Bailer Pump Air Lift

G.P.M.	Draw Down (Feet Below Static)	Time (Hours)

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WELL DRILLER'S REPORT

Please complete this form in its entirety in accordance with NRS 534.170 and NAC 534.340

NOTICE OF INTENT NO23399

Consultant: _____
 1. OWNER ICF Kaiser Engineers ADDRESS AT WELL LOCATION _____
 MAILING ADDRESS 11290 Point East Drive, Suite 200 Rocketdyne
Rancho Cordova, CA 95742
 2. LOCATION 1/4 1/4 Sec. T N/S R. _____ E. _____ County _____
 PERMIT NO. M/O#708 B3A 76-150-01
Issued by Water Resources Parcel No. Subdivision Name

3. WORK PERFORMED
 New Well Replace Recondition
 Deepen Abandon Other _____
 4. PROPOSED USE
 Domestic Irrigation Test
 Municipal/Industrial Monitor Stock
 5. WELL TYPE
 Cable Rotary RVC
 Air Other _____

6. LITHOLOGIC LOG

Material	Water Strata	From	To	Thick-ness
moderately spaced:				
tight to moderately				
open, iron-oxide				
stained, some calcite				
filling present.				
@55' Fractures become				
widely spaced.				
@58' Fractures become				
moderately spaced.				
@60' Granite becomes				
moderately to intensely				
weathered; fractures				
are very closely spaced,				
very thin to moderately				
thick, tight to open,				
and fracture surfaces				
are moderately to				
intensely weathered				
with iron-oxide staining				
present, some fractures				
moderately healed				
with calcite. Occasional				
clay pods in cuttings;				
green mineralization				
present cleavage				
surfaces.				
@68' Granite becomes				
slightly weathered;				
page 3 continued on to page 4				

8. WELL CONSTRUCTION
 Depth Drilled _____ Feet Depth Cased _____ Feet
 HOLE DIAMETER (BIT SIZE)
 From _____ To _____
 _____ Inches _____ Feet _____ Feet
 _____ Inches _____ Feet _____ Feet
 _____ Inches _____ Feet _____ Feet

CASING SCHEDULE

Size O.D. (Inches)	Weight/Ft. (Pounds)	Wall Thickness (Inches)	From (Feet)	To (Feet)

Perforations:
 Type perforation _____
 Size perforation _____
 From _____ feet to _____ feet
 From _____ feet to _____ feet

Surface Seal: Yes No Seal Type:
 Neat Cement
 Cement Grout
 Concrete Grout
 Depth of Seal _____
 Placement Method: Pumped Poured
 Gravel Packed: Yes No
 From _____ feet to _____ feet

9. WATER LEVEL
 Static water level _____ feet below land surface
 Artesian flow _____ G.P.M. _____ P.S.I.
 Water temperature _____ °F Quality _____

10. DRILLER'S CERTIFICATION
 This well was drilled under my supervision and the report is true to the best of my knowledge.
 Name Wayne Drilling Inc. Contractor
 Address P.O. Box 12370 Contractor
Reno, Nevada 89510
 Nevada contractor's license number issued by the State Contractor's Board 22549
 Nevada driller's license number issued by the Division of Water Resources, the on-site driller 7908
 Signed [Signature]
 By driller performing actual drilling on site or contractor
 Date February 23, 1995

Date started _____, 19____
 Date completed _____, 19____

7. WELL TEST DATA

TEST METHOD: <input type="checkbox"/> Bailer <input type="checkbox"/> Pump <input type="checkbox"/> Air Lift			
G.P.M.	Draw Down (Feet Below Static)	Time (Hours)	

4/a

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WELL DRILLER'S REPORT

Please complete this form in its entirety in accordance with NRS 534.170 and NAC 534.340

NOTICE OF INTENT NO23399

Consultant: ICF Kaiser Engineers
 1. OWNER ICF Kaiser Engineers ADDRESS AT WELL LOCATION _____
 MAILING ADDRESS 11290 Point East Drive, Suite 200 Rocketdyne
Rancho Cordova, 95742

2. LOCATION 1/4 1/4 Sec. _____ T. _____ N/S R. _____ E. _____ County _____
 PERMIT NO. M/O#708 B3A 76-150-01
Issued by Water Resources Parcel No. Subdivision Name

3. WORK PERFORMED
 New Well Replace Recondition
 Deepen Abandon Other _____
 4. PROPOSED USE
 Domestic Irrigation Test
 Municipal/Industrial Monitor Stock
 5. WELL TYPE
 Cable Rotary RVC
 Air Other _____

6. LITHOLOGIC LOG

Material	Water Strata	From	To	Thickness
fractures become closely spaced				
@70' Abundant clay in cuttings.				
@73' Fractures become moderately spaced.		40	80	40
Granite; feldspar (75%), quartz (15%), biotite (10%); medium to coarse grained; granular; greenish gray (5G 6/1); slightly weathered; hard.				
@96' to 97" One foot thick zone of very closely spaced fractures.				
@100' Granite becomes moderately weathered; fractures are closely spaced, very thin to moderately thick, fracture surfaces are moderately to intensely weathered.				
@105' Granite; feldspar (70%), quartz (20%), biotite (10%); medium to coarse grained; granular; yellowish				

8. WELL CONSTRUCTION
 Depth Drilled _____ Feet Depth Cased _____ Feet
 HOLE DIAMETER (BIT SIZE)
 From _____ To _____
 _____ Inches _____ Feet _____ Feet
 _____ Inches _____ Feet _____ Feet
 _____ Inches _____ Feet _____ Feet

CASING SCHEDULE

Size O.D. (Inches)	Weight/Ft. (Pounds)	Wall Thickness (Inches)	From (Feet)	To (Feet)

Perforations:
 Type perforation _____
 Size perforation _____
 From _____ feet to _____ feet
 From _____ feet to _____ feet

Surface Seal: Yes No Seal Type:
 Depth of Seal _____ Neat Cement
 Placement Method: Pumped Cement Grout
 Poured Concrete Grout
 Gravel Packed: Yes No
 From _____ feet to _____ feet

9. WATER LEVEL
 Static water level _____ feet below land surface
 Artesian flow _____ G.P.M. _____ P.S.I.
 Water temperature _____ °F Quality _____

10. DRILLER'S CERTIFICATION
 This well was drilled under my supervision and the report is true to the best of my knowledge.
 Name Wayne Drilling Inc. Contractor
 Address P.O. Box 12370 Contractor
Reno, Nevada 89510
 Nevada contractor's license number issued by the State Contractor's Board 22549
 Nevada driller's license number issued by the Division of Water Resources, the on site driller 908
 Signed [Signature]
 By driller performing actual drilling on site or contractor
 Date February 23, 1995

Page 4 continued on to page 5
 Date started _____, 19____
 Date completed _____, 19____

7. WELL TEST DATA

TEST METHOD:	G.P.M.	Draw Down (Feet Below Static)	Time (Hours)
<input type="checkbox"/> Bailer <input type="checkbox"/> Pump <input type="checkbox"/> Air Lift			

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WELL DRILLER'S REPORT

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NOTICE OF INTENT NO. 23399

Consultant: _____
 1. OWNER ICF Kaiser Engineers ADDRESS AT WELL LOCATION _____
 MAILING ADDRESS 12900 Point East Drive, Suite 200 Rocketdyne
Rancho Cordova, CA 95742
 2. LOCATION 1/4 1/4 Sec. _____ T. _____ N/S R. _____ E. _____ County _____
 PERMIT NO. M/O#708 B3A 76-150-01 Issued by Water Resources Parcel No. _____ Subdivision Name _____

3. WORK PERFORMED
 New Well Replace Recondition
 Deepen Abandon Other _____
 4. PROPOSED USE
 Domestic Irrigation Test
 Municipal/Industrial Monitor Stock
 5. WELL TYPE
 Cable Rotary RVC
 Air Other _____

6. LITHOLOGIC LOG

Material	Water Strata	From	To	Thickness
<u>brown (10YR 5/6);</u>				
<u>intensely weathered</u>				
<u>to decomposed; soft;</u>				
<u>heavy iron-oxide</u>				
<u>staining; fractures are</u>				
<u>closely spaced, very</u>				
<u>thin to moderately</u>				
<u>thick, tight to</u>				
<u>moderately open, and</u>				
<u>fracture surfaces</u>				
<u>are moderately weathered</u>				
<u>to decomposed. Abundant</u>				
<u>calcite chips and clay</u>				
<u>in cuttings.</u>				
<u>@113' Granite becomes</u>				
<u>moderately weathered</u>				
<u>and fractures become</u>				
<u>moderately spaced.</u>				
<u>@115' Fractures become</u>				
<u>closely spaced.</u>				
<u>@116' Granite becomes</u>				
<u>moderately to intensely</u>				
<u>weathered; fractures</u>				
<u>are closely spaced</u>				
<u>very thin to moderately</u>				
<u>thick, tight to</u>				
<u>moderately open, slightly</u>				
<u>to moderately weathered,</u>				
<u>and fracture surfaces are</u>				

8. WELL CONSTRUCTION
 Depth Drilled _____ Feet Depth Cased _____ Feet
 HOLE DIAMETER (BIT SIZE)
 From _____ To _____
 _____ Inches _____ Feet _____ Feet
 _____ Inches _____ Feet _____ Feet
 _____ Inches _____ Feet _____ Feet
 CASING SCHEDULE

Size O.D. (Inches)	Weight/Ft. (Pounds)	Wall Thickness (Inches)	From (Feet)	To (Feet)

 Perforations:
 Type perforation _____
 Size perforation _____
 From _____ feet to _____ feet
 Surface Seal: Yes No Seal Type:
 Depth of Seal _____ Neat Cement
 Placement Method: Pumped Cement Grout
 Poured Concrete Grout
 Gravel Packed: Yes No
 From _____ feet to _____ feet

page 5 continues to page 6
 Date started _____, 19____
 Date completed _____, 19____

7. WELL TEST DATA

TEST METHOD: <input type="checkbox"/> Bailer <input type="checkbox"/> Pump <input type="checkbox"/> Air Lift			
G.P.M.	Draw Down (Feet Below Static)	Time (Hours)	

9. WATER LEVEL
 Static water level _____ feet below land surface
 Artesian flow _____ G.P.M. _____ P.S.I.
 Water temperature _____ °F Quality _____
 10. DRILLER'S CERTIFICATION
 This well was drilled under my supervision and the report is true to the best of my knowledge.
 Name Wayne Drilling Inc. Contractor
 Address P.O. Box 12370 Contractor
Reno, Nevada 89510
 Nevada contractor's license number 22549
 issued by the State Contractor's Board.
 Nevada driller's license number issued by the 208
 Division of Water Resources, the on-site driller.
 Signed [Signature]
 By driller performing actual drilling on-site or contractor
 Date February 23, 1995

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WELL DRILLER'S REPORT

Please complete this form in its entirety in accordance with NRS 534.170 and NAC 534.340

NOTICE OF INTENT NO.23399

Consultant: _____

1. OWNER ICE Kaiser Engineers ADDRESS AT WELL LOCATION _____
 MAILING ADDRESS 12900 Point East Drive, Suite 200 Rocketdyne
Rancho Cordova, Ca 95742

2. LOCATION 1/4 1/4 Sec. T N/S R. E County _____
 PERMIT NO. M/O#708 B3A 76-150-01 Issued by Water Resources Parcel No. _____ Subdivision Name _____

3. WORK PERFORMED
 New Well Replace Recondition
 Deepen Abandon Other _____

4. PROPOSED USE
 Domestic Irrigation Test
 Municipal/Industrial Monitor Stock

5. WELL TYPE
 Cable Rotary RVC
 Air Other _____

6. LITHOLOGIC LOG

Material	Water Strata	From	To	Thick-ness
heavily iron-oxide stained.		80	120	40
Granite as above; feldspar (70%), quartz (20%), biotite (10%); medium to coarse grained; granular; yellowish brown (10YR 5/6); moderately weathered with abundant iron oxide staining; hard.				
@126' Granite becomes slightly weathered and fractures become moderately spaced.				
@133' to 134' Zone of closely spaced, moderately weathered fractures with some calcite present as felling. Abundant iron oxide staining. Fracture surfaces appear to be wet.				
@144' to 145' Zone of closely spaced, moderately weathered fractures with abundant iron oxide				

8. WELL CONSTRUCTION

Depth Drilled _____ Feet Depth Cased _____ Feet

HOLE DIAMETER (BIT SIZE)

From	To	Inches	Feet	Feet

CASING SCHEDULE

Size O.D. (Inches)	Weight/Ft. (Pounds)	Wall Thickness (Inches)	From (Feet)	To (Feet)

Perforations:

Type perforation _____
 Size perforation _____

From _____ feet to _____ feet
 From _____ feet to _____ feet
 From _____ feet to _____ feet
 From _____ feet to _____ feet

Surface Seal: Yes No Seal Type: Neat Cement
 Cement Grout
 Concrete Grout

Depth of Seal _____

Placement Method: Pumped Poured

Gravel Packed: Yes No
 From _____ feet to _____ feet

9. WATER LEVEL

Static water level _____ feet below land surface
 Artesian flow _____ G.P.M. _____ P.S.I.
 Water temperature _____ °F Quality _____

10. DRILLER'S CERTIFICATION

This well was drilled under my supervision and the report is true to the best of my knowledge.

Name Wayne Drilling Inc. Contractor
 Address P.O. Box 12370 Contractor
Reno, Nevada 89510

Nevada contractor's license number issued by the State Contractor's Board 22549

Nevada driller's license number issued by the Division of Water Resources, the on-site driller 908

Signed _____
 By driller performing actual drilling on site or contractor

Date February 23, 1995

page 6 continued on to page 7
 Date started _____, 19____
 Date completed _____, 19____

7. WELL TEST DATA

TEST METHOD: Bailer Pump Air Lift

G.P.M.	Draw Down (Feet Below Static)	Time (Hours)

OFFICE USE ONLY
 Log No. 47800
 Permit No. _____
 Basin 014

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WELL DRILLER'S REPORT

Please complete this form in its entirety in accordance with NRS 534.170 and NAC 534.340

NOTICE OF INTENT NO 23399

Consultant: _____

1. OWNER ICE Kaiser Engineers ADDRESS AT WELL LOCATION _____
 MAILING ADDRESS 12900 East Point Drive, Suite 200 Rocketdyne
Rancho Cordova, CA 95742

2. LOCATION 1/4 1/4 Sec. T N/S R. E County _____
 PERMIT NO. M/O #708 B3A 76-150-01 Parcel No. _____ Subdivision Name _____
Issued by Water Resources

3. WORK PERFORMED
 New Well Replace Recondition
 Deepen Abandon Other _____

4. PROPOSED USE
 Domestic Irrigation Test
 Municipal/Industrial Monitor Stock

5. WELL TYPE
 Cable Rotary RVC
 Air Other _____

6. LITHOLOGIC LOG

Material	Water Strata	From	To	Thick-ness
staining. Fracture				
surfaces appear to				
be wet.				
@154' Granite becomes				
moderately weathered				
fractures are moderately				
to closely spaced,				
very thin to moderately				
thick, tight to moderately				
open, and fracture				
surfaces are moderately				
weathered with abundant				
iron-oxide staining.				
@160' Granite;				
feldspar (70%), quartz				
(20%), biotite (10%);				
medium to coarse				
grained; granular;				
greenish gray (5G 6/1);				
fresh; hard; fractures				
are moderately spaced,				
little to no iron-				
oxide staining.				
@165' Granite becomes				
slightly to moderately				
weathered; fractures				
are closely spaced,				
very thin to moderately				
thin, tight to open.				

8. WELL CONSTRUCTION

Depth Drilled _____ Feet Depth Cased _____ Feet

HOLE DIAMETER (BIT SIZE)

From	To
_____ Inches	_____ Feet _____ Feet
_____ Inches	_____ Feet _____ Feet
_____ Inches	_____ Feet _____ Feet

CASING SCHEDULE

Size O.D. (Inches)	Weight/Ft. (Pounds)	Wall Thickness (Inches)	From (Feet)	To (Feet)

Perforations:

Type perforation _____
 Size perforation _____

From _____ feet to _____ feet
 From _____ feet to _____ feet
 From _____ feet to _____ feet
 From _____ feet to _____ feet

Surface Seal: Yes No Seal Type: _____
 Depth of Seal _____
 Neat Cement
 Cement Grout
 Placement Method: Pumped Concrete Grout
 Poured

Gravel Packed: Yes No
 From _____ feet to _____ feet

9. WATER LEVEL

Static water level _____ feet below land surface
 Artesian flow _____ G.P.M. _____ P.S.I.
 Water temperature _____ °F Quality _____

10. DRILLER'S CERTIFICATION

This well was drilled under my supervision and the report is true to the best of my knowledge.

Name Wayne Drilling Inc. Contractor
 Address P.O. Box 12370 Contractor
Reno, Nevada 89510

Nevada contractor's license number issued by the State Contractor's Board 22549
 Nevada driller's license number issued by the Division of Water Resources, the on-site driller 908

Signed [Signature]
 By driller performing actual drilling on site or contractor

Date February 23, 1995

Page 7 continued on to page 8
 Date started _____, 19____
 Date completed _____, 19____

7. WELL TEST DATA

TEST METHOD: Bailer Pump Air Lift

G.P.M.	Draw Down (Feet Below Static)	Time (Hours)

PRINT OR TYPE ONLY
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WELL DRILLER'S REPORT

Please complete this form in its entirety in accordance with NRS 534.170 and NAC 534.340

NOTICE OF INTENT NO. 23399

Consultant:

1. OWNER ICE Kaiser Engineers ADDRESS AT WELL LOCATION Rocketdyne
 MAILING ADDRESS 11290 Point East Drive, Suite 200
Rancho Cordova, CA 95742

2. LOCATION 1/4 1/4 Sec. T N/S R. E County
 PERMIT NO. M/O#708 B3A Parcel No. 76-150-01 Subdivision Name

3. WORK PERFORMED
 New Well Replace Recondition
 Deepen Abandon Other
 4. PROPOSED USE
 Domestic Irrigation Test
 Municipal/Industrial Monitor Stock
 5. WELL TYPE
 Cable Rotary RVC
 Air Other

6. LITHOLOGIC LOG

Material	Water Strata	From	To	Thick-ness
and moderately weathered, abundant iron-oxide staining.				
@179' Fractures become moderately spaced.				
@186' Fractures become closely spaced, abundant iron-oxide staining.				
@187' Fracture; thick, open, possible moisture on fracture surface.				
@193' Fractures become moderately spaced.				
@198' Fractures become closely spaced, very thin to moderately thick, tight to open, fresh to moderately weathered.				
@200' Granite as above; Feldspar (70%), quartz (20%), biotite (10%); medium to coarse grained greenish gray (5G 6/1) moderately weathered; hard.				
@264' Fracture; thick, open.				
@274' Fracture; moderately thick, partially healed				

8. WELL CONSTRUCTION
 Depth Drilled Feet Depth Cased Feet
 HOLE DIAMETER (BIT SIZE)
 From To
 Inches Feet Feet
 Inches Feet Feet
 Inches Feet Feet

CASING SCHEDULE

Size O.D. (Inches)	Weight/Ft. (Pounds)	Wall Thickness (Inches)	From (Feet)	To (Feet)

Perforations:
 Type perforation
 Size perforation
 From feet to feet
 From feet to feet
 From feet to feet
 From feet to feet
 From feet to feet

Surface Seal: Yes No Seal Type:
 Neat Cement
 Cement Grout
 Concrete Grout
 Depth of Seal
 Placement Method: Pumped Poured
 Gravel Packed: Yes No
 From feet to feet

9. WATER LEVEL
 Static water level feet below land surface
 Artesian flow G.P.M. P.S.I.
 Water temperature °F Quality

10. DRILLER'S CERTIFICATION
 This well was drilled under my supervision and the report is true to the best of my knowledge.

Name Wayne Drilling Inc. Contractor
 Address P.O. Box 12370 Contractor
Reno, Nevada 89510
 Nevada contractor's license number issued by the State Contractor's Board 22549
 Nevada driller's license number issued by the Division of Water Resources, the on-site driller 908
 Signed Wayne C. Helman
 By driller performing actual drilling on site or contractor
 Date February 23, 1995

page 8 continued on to page 9
 Date started , 19
 Date completed , 19

7. WELL TEST DATA

TEST METHOD: <input type="checkbox"/> Bailer <input type="checkbox"/> Pump <input type="checkbox"/> Air Lift			
G.P.M.	Draw Down (Feet Below Static)	Time (Hours)	

