

NEVADA  
EUREKA  
CHEVRON RESOURCES  
SW/c 800n 2300e.

29-79 Crescent Falls

3-28n-49e MD  
WILDCAT  
(Temp Gradient)  
U

2000. El: 5200 GR. Contr: Dixie. Spud 2-3-80, drld to 2286, ran logs, TMPI,  
ran 2 3/9 tbg to 2285, rr 3-4-80, TD 2286 (Tertiary). ... Temperature  
gradient well, comp 3-4-80.

NV3-032880



**Petroleum Information.**

CORPORATION

(Subsidiary of P. I. Refining Company)

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6102233

NEVADA  
EUREKA  
CHEVRON RESOURCES HSR-22

32-32n-49e MD  
HORSESHOE RANCH  
AREA (Temp Gradient  
well) U

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El: 4800 GR. Contr: Dixie Drlg.  
Spud 12/7/79, drld to 2540, ran logs, TMPL, 2 3/4 tbg @ 2530, rr 1-10-80,  
TD 2540. FM @ TD: Ordovician (Paleozoic). ...Temperature gradient well,  
comp 1-10-80.

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CORPORATION  
a subsidiary of G.I. Petrochemicals

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NEVADA  
EUREKA  
CHEVRON RESOURCES 33-17 Beowave  
NW/4. NW/c 2002s 1718e.

17-31n-48e  
BEOWAVE AREA

GWD

1000. El: 5083 GR.

Contr: Kenai. Spud 10-4-79, 13 3/4 @ 200, drld to 1269, crd  
1269-99, attd to run 9 5/8 csg, stk @ 422, 9 5/8 cmid @ 422,  
drld to 1299, ran DI, FDC-CNL, SONL, DIPM, FF, TMPL, rr 10-29-79, flow  
tstd at unsatisfactory rate, TD 1299. FM @ TD: Tertiary. ...Potential  
geothermal producer, comp 12-1-79 (est).

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**Petroleum Information.**

CORPORATION

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NEVADA  
EUREKA  
CHEVRON RESOURCES 21-19 Rossi

19-31n-48e MD  
BROWAVE AREA

GWD

7180. Contr: Kenai #9. El: 4960 GR.

Old Well Info: OTD 5686, 9 5/8 @ 4396, comp temp observation  
8-76.

New Info: Resumed operations 11-1-79 (est), CO to 5686, drld to 7215, ran  
logs, TMPL, 6 5/8 lnr @ 7215 (T/lnr NR) (all pre-perf), TD 7215. FM @ TD:  
Ordovician (Paleozoic). ...Potential geothermal producer, comp 1-3-80 (est).

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**Petroleum Information.**

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NEVADA  
EUREKA  
CHEVRON RESOURCES  
NW/4. NW/c 2002s 1718e.

33-17 Beowawe

17-31n-48e  
WILDCAT GWD

1000. (10-5-79 BK). El: 5083 GR.  
Contr: Kenai. Spud 10-4-79, 13 3/4 @ 200, drld to 1269, crd  
1269-99, attd to run 9 5/8 csg, stk @ 422, 9 5/8 cmtd @ 422,  
drld to 1299, ran DI, FDC-CNL, SONL, DIPM, FF, TMPL, rr 10-29-79, flow  
tstd at unsatisfactory rate, TD 1299. ...Potential geothermal producer, comp  
12-1-79 (est).

NV2-012580

 **Petroleum Information.**  
CORPORATION  
1 Subsidiary of U. I. Petrochem Company

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NEVADA  
EUREKA  
CHEVRON RESOURCES

21-19 Rossi

19-31n-48e MD  
BEOWAWE AREA GWD

7180. (11-23-79 BK).

Contr: Kenai #9.

Old Well Info: OTD 5686, 9 5/8 @ 4396, comp temp observation  
8-76.

New Info: Resumed operations 11-1-79 (est), CO to 5686, drld to 7215, ran  
logs, TMPL, 6 5/8 lnr @ 7215 (T/lnr NR) (all pre-perf), TD 7215 (Valmy).  
...Potential geothermal producer, comp 1-3-80 (est).

NV3-012580



**Petroleum Information.**

CORPORATION  
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NEVADA  
EUREKA  
CHEVRON RESOURCES HSR-22

32-32n-49e MD  
HORSESHOE RANCH  
AREA (Temp Gradient  
well) U

(12-28-79 BK).

Contr: Dixie Drlg. Spud 12-7-79, drld to 2540, ran logs, TMPL,  
2 3/4 tbg @ 2530, rr 1-10-80, TD 2540. ... Temperature gradient  
well, comp 1-10-80.

NV4-012580

 **Petroleum Information.**  
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