

NEVADA
PERSHING
PHILLIPS PET
C 330s 330e.

E-2 Campbell

15-31n-33e MD
HUMBOLDT U

(1-6-79 BK). El: 4750 KB.
Contr: Peter Bawden #11. Spud 1-6-79, 20 @ 165, drld to 1930,
ran DILL, 13 3/8 @ 1414, drld to 5532, ran DILL, 9 5/8 @ 5303,
drld to 8016, ran DILL, TMPL, (max rec rec temps: 130 @ 1930, 236 @ 5532, 312
@ 8061), tstd, no flow, TD 8061.
...Temperature observation well, comp 10-1-79 (est).

NV4-110179

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NEVADA
PERSHING
GETTY OIL

2 IGH
API 27-027-90014

10-27n-32e
COLADO (Temp
Gradient) U

1500. (11/8/79). El: 4235 GR.
Spud 10/30/79. 7 @ 350, drld to 1165, lost junk in hole, ran logs: DILL,
BHC, FDC, CNL, TMPL, ran 2 3/8 tbg to 1162. Comp 11/18/79. Temperature
gradient well.

NV1-122879



Petroleum Information.

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NEVADA
PERSHING
GETTY OIL
NW/4 NW/4.

17-24

24-28n-32e MD
BATTLE MTN AREA U

(Temperature Gradient): 500. (3-9-79 BK).
Contr: Western Geophysical. Spud 3-9-79, drld 4 3/4 hole to
500, 1 black line pipe @ 500, rr 3-10-79, TD 500. Comp as temperature gradient
well 3-10-79.

NV6-033079



Petroleum Information.

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NEVADA
PERSHING
GETTY OIL
NW/4 NW/4.

13-26

26-28n-32e MD
BATTLE MTN AREA
(Temperature Gradient) U

500. (3-9-79 BK).

Contr: Western Geophysical. Spud 2-26-79, drld 4 3/4 hole to
500, 1 black line pipe @ 500, rr 3-8-79, TD 500. Comp as temperature
gradient well 3-8-79.

NV8-033079

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NEVADA
PERSHING
GETTY OIL
NE/4 NE/4.

18-24

24-28n-32e MD
BATTLE MTN AREA
(Temperature Gradient) U

500. (3-9-79 BK).

Contr: Western Geophysical. Spud 3-10-79, drld 4 3/4 hole to
500, 1 black line pipe @ 500, rr 3-12-79, TD 500. Comp as temperature
gradient well 3-12-79.

NV7-033079



Petroleum Information.

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NEVADA
PERSHING
GETTY OIL
C of E/2.

6-6

6-27n-32e MD
BATTLE MTN AREA
(Temperature Gradient) U

500. (3-9-79 BK).

Contr: Western Geophysical. Spud 3-15-79, drld 4 3/4 hole to
500, 1 black line pipe @ 500, rr 3-15-79, TD 500. Comp as temperature
gradient well 3-15-79.

NV2-033079



Petroleum Information.

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NEVADA
PERSHING
GETTY OIL
SE/4.

15-21

21-28n-32e MD
BATTLE MTN AREA
(Temperature Gradient) U

500. (3-9-79 BK).

Contr: Western Geophysical. Spud 3-14-79, drld 4 3/4 hole to
500, 1 black line pipe @ 500, rr 3-15-79, TD 500. Comp as temperature
gradient well 3-15-79.

NV3-033079



Petroleum Information.

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NEVADA
PERSHING
GETTY OIL
C of NE/4.

16-22

22-28n-32e MD
BATTLE MTN AREA
(Temperature Gradient) U

500. (3-9-79 BK).

Contr: Western Geophysical. Spud 3-12-79, drld 4 3/4 hole to
500, 1 black line pipe @ 500, rr 3-13-79, TD 500. ...Comp as temperature
gradient well 3-13-79.

NV5-033079

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NEVADA
PERSHING COUNTY
GETTY OIL
SE/4 SW/4.

14-22

22-28n-32e MD
BATTLE MTN AREA
(Temperature Gradient) U

500. (3-9-79 BK).

Contr: Western Geophysical. Spud 3-13-79, drld 4 3/4 hole to
500, 1 black line pipe @ 500, rr 3-14-79, TD 500. Comp as temperature
gradient well 3-14-79.

NV4-033079.



Petroleum Information.

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Petroleum Information's Well Log Service has available for purchase electrical well logs on more than 80 geothermal wells in nine states. Logs on wells in California may be purchased from West Coast Well Log Service, Box 9279, 4300 Easton Drive, Bakersfield, California 93389. Phone is (805) 327-5393. Logs for all other wells may be ordered from Rocky Mountain Well Log Service, 333 W. Colfax Avenue, Suite 10, Denver, Colorado 80202, phone (303) 893-2771; or from Electrical Log Services, 500 N. Baird Street, Midland, Texas 79701, phone (915) 682-0591. Reference numbers listed should be used when ordering all logs. The log list will be published periodically and expanded as new geothermal logs become available.

PERSHING COUNTY

Phillips Petroleum Company
 #E-2 Cambell
 Field: Humbolt
 Sec: 15-31N-33E

K3857Z	go-di-11	165-8060
K3858S	go-di-11	165-8060
K3858W	go-bhc-son	165-1919
K3858X	go-bhc-son	1414-5514
K3858Y	go-c-den-c-neu	1559-5530
K3858Z	go-c-den-c-neu	1559-5530
HC1360D	en-hc	50-8050
K3859W	a&s-temp	0-8060
K3859X	a&s-temp	0-8670

Phillips Petroleum Company
 #1 Campbell E
 Field: Humbolt
 Sec: 21-31N-33E
 K4683Y at-temp 0-1860

Phillips Petroleum Company
 #4 Strat Test
 Field: Humboldt House
 Sec: 2-31N-33E
 K4684S at-temp 0-1863

NEVADA
PERSHING
SUNOCO ENERGY DEV & 11-36 Federal
AMINOIL USA

36-32n-38e MD
LEACH HOT
SPRINGS AREA GW

NW/c 500s @00e.

8500. El: 4610 GR.
Contr: Montgomery. Spud 5-15-80, 20 @ 320, 13 3/8 @ 2701, drld
to 8565, ran logs, rr 7-2-80, TD 8565. ...D & A 7-2-80.

NV2-072580



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NEVADA
PERSHING
CHEVRON USA
se ne.

84-2 Kyle-Federal

2-29n-36e MD
KYLE HOT SPRINGS
AREA U

3000. El: 4520 GR.

Contr: Dixie. Spud 9-17-80, 7 @ 512, drld to 1132, lost circ,
could not regain, drld WO/circ to 2104, lost fish, stk DP, ran
TMPL, GRL to 2090 (thru DP), shot & rec fish fr 2066, ran DISF 515-2054,
BHCS 515-2042, rec 11 of 24 SDWL cores, 2 3/8 tbg @ 2055, rr 10-11-80,
TD 2104 (Paleozoic). ... Temperature observation well, comp 10-11-80.

NV1-103180



Petroleum Information.

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NEVADA
PERSHING
GETTY OIL-DOE
NW/c 2100s 2275e.

44-10 Federal
API 27-027-90043 (PI)

10-27n-32e MD
COLADO KGRA AREA
GWD

8000. EI: 4235 GR.
Contr: Brinkerhoff-Signal #2. Spud 3-13-81, 20 @ 140, 13 3/8 @ 1213,
drld to 5977, ran temp survey, DI, FDC-CNL, SONL, CALP, drld to 7964,
ran DI, SONL, FDC-CNL, BHCS, DIPM, TMPL, BHT 286 deg F, rr 5-5-81, ran
TMPL, ID 7965 (Mesozoic). ...Susp oper 9-1-81 (est).

NV4-092581



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