Association of Fault Terminations With Fluid Flow in the Salt Wells Geothermal Field, Nevada, USA

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ABSTRACT
The Salt Wells geothermal system is situated in a compound structural setting involving the termination of a major normal fault zone, a synclinal accommodation zone, and two prominent stepovers. The thermal anomaly, 12-km long, is principally coincident with a series of horsetail splays of the southward terminating Rainbow Mountain fault zone (RMFZ). Episodic dextral shear accommodated along north- to north-northeast-striking normal faults of the RMFZ further enhances permeability in this system. Surface manifestations at Salt Wells include hot springs, patches of warm ground, evaporate mineral deposits, silicified sediments and bedrock, opal sinter, and argillic alteration. Lateral heterogeneities of the thermal anomaly and the distribution of surface manifestations are spatially associated with terminating horsetail splays oriented perpendicular to the least principle stress. These clusters of fault splays probably correspond to critically stressed rupture arrest regions along the RMFZ, as reflected in the distribution of Quaternary fault scarps. The 14 MWe-capacity power plant produces from five production wells at depths of 60 to 150 meters and temperatures of 135 to 140°C in the southern quarter of the thermal anomaly. The production area corresponds to the hottest part of the system as defined by temperature gradient holes, lying within the southernmost splays of the southward terminating RMFZ. Maximum bottom-hole temperatures from a 2.5 km-deep well, abundant near-surface silica deposition, and fluid geothermometry from several springs and wells collectively indicate ~180 to 190°C reservoir temperatures and the potential for additional power production capacity from a deeper reservoir.
Introduction

The Salt Wells geothermal field occupies the west margin of the Eightmile Flat basin ~25 km southeast of Fallon, Nevada (Fig. 1). Anadarko Petroleum Corporation, Hunt Oil Company, and the USGS first conducted geothermal exploration in the area in the 1970s and 1980s with geophysical surveys, and the drilling of temperature gradient holes and test wells. Temperature gradient drilling defined a 12 km-long thermal anomaly elongate north-south (Fig. 1; Edmiston and Benoit, 1984). A 2591 m-deep exploration well drilled in 1978 recorded a maximum bottom-hole temperature of 181°C. Amp Resources, LLC, expanded efforts to develop this resource in the early 2000s before being acquired by Enel Green Power North America, Inc. in 2007. Subsequently, Enel developed a 14 MWe capacity power plant that was brought online in 2009 with five production wells (Nevada Division of Minerals data). In 2013 a new production well was added at the south end of the production field, whereas the northernmost production well was disconnected, leaving the power plant to continue operation with five production wells and effectively nudging the overall production well-field footprint farther south by ~500 m.

Initial research on the controls of the Salt Wells geothermal system identified a compound structural setting, including both the southward termination of the RMFZ and a synclinal accommodation zone between predominantly west-dipping faults in the Bunejug Mountains and east-dipping faults in the Eightmile flat basin (Faulds et al., 2006). The Salt Wells geothermal area is associated with extensive inactive, and less abundant active surface manifestations (Coolbaugh et al., 2004; 2006), which along with thermal and geophysical data help highlight key spatial and temporal constraints on geothermal activity. This paper presents new details on the structural controls of the Salt Wells geothermal system inferred from ongoing detailed geologic mapping and structural analyses of faults, folds, and veins (e.g., Hinz et al., 2011).

Structural Framework

The Salt Wells area is dominated by two prominent west-tilted half-grabens (EF and FF, Fig. 1A), each ~2.5 km deep, bounded by east-dipping normal faults along their western margins. The Fourmile Flat basin is bound by the ~15 km-long Fourmile Flat fault zone (FFFZ) and the Eightmile Flat Basin is bound by the southern part of the ~25 km-long RMFZ. A prominent west-northwest-striking dextral fault links the FFFZ and the RMFZ across a 6 km-wide stepover at the north end of the Cocoon Mountains. As the RMFZ rounds the southern tip of Rainbow Mountain, it makes a 2 km-wide right step coincident with the northwest corner of Eightmile Flat. South of this right step, the RMFZ bifurcates into multiple horsetail splays in the footwall side of the primary fault trace along nearly the entire western margin of Eightmile Flat, and extending south into Simpson Pass (Fig. 2). In addition to the two primary fault zones, the FFFZ and RMFZ, numerous north-northwest- to north-northeast-striking normal faults with 10s to 100s of meters of stratigraphic offset cut the Mio-Pliocene strata in the ranges surrounding Eightmile Flat and Fourmile Flat. Together, these moderate-offset normal faults and the large-offset fault zones (RMFZ and FFFZ) and comprise multiple dip domains through the area, yielding three synclinal
accommodation zones, two anticlinal accommodation zones, and one transverse accommodation zone.

The RMFZ and FFFZ are both associated with Quaternary fault scarps (Figs. 1, 2). Major sections of both the RMFZ and the FFFZ ruptured in two closely spaced, but separate events, on July 6, 1954. Paleoseismic studies of these two fault zones have documented two prehistoric events on the RMFZ, one being latest Pleistocene and one being Holocene, and two prehistoric events on the FFFZ, both of Holocene age (Caskey et al., 2004). The historic 1954 ruptures extend over much of the RMFZ to the north, and terminate southward near the northern end of the Salt Wells geothermal area. Of the faults mapped through the geothermal area, relatively few segments are associated with Quaternary fault scarps, and most of these are associated with east-dipping strands of the RMFZ and the dextral transfer fault connecting the RMFZ to the FFFZ.

Examination of fault surfaces exposed in Miocene bedrock yielded slip azimuths of two primary sets. One set indicates approximate east-west to west-northwest—east-southeast extension and the other indicates north-south oriented dextral-oblique to pure dextral motion on pre-existing normal faults. Although the RMFZ is dominantly normal-slip, data from fault surfaces collected in the bedrock and from the 1954 faults indicate episodic dextral slip along north-northwest- to northeast-striking normal fault segments.

Silica veins were observed in outcrops of Miocene bedrock and silicified sediments. Silica veins in the bedrock were only observed near silicified sediment and in areas of hydrothermally altered bedrock, generally within the modern-day thermal anomaly. The dominant orientation of the veins are north to north-northeast striking with subvertical dips and imply a least principle stress (σ3) orientation of east-west to west-northwest—east-southeast. These results are nearly identical to that derived from stress inversion of fault slip data and analysis of borehole breakoutst and tensile fractures in well FOH-3 in the southeastern part of the Carson Sink, N83°W (Blake and Davatzes, 2012).

**Figure 2.** Simplified geologic map showing the distribution of Miocene bedrock, Quaternary surficial units, faults, and folds relative to the active production and injection wells (Hinz et al., 2011, unpublished mapping). For simplicity, all faults are shown as solid lines including concealed segments. Fault dip directions are color coded by dip direction in (A) and by age of most recent displacement in (B). Places referenced in text: BM, Bunejug Mountains; CM, Cocoon Mountains, EMF, Eightmile Flat; SF, Star Flat; SP, Simpson Pass.

**Figure 3.** Detailed distribution of silicified Quaternary sediments (yellow) and argillic altered bedrock (magenta) displayed on the same base figure as Figure 2A with simplified geologic units, faults illustrated according to dip direction, and folds (modified from Coolbaugh et al. (2004), Hinz et al., 2011; and Hinz, unpublished mapping). The areas of argillic alteration includes lumped distribution of high, moderate, and low intensity alteration, with the degree of alteration of most outcrops in the low to moderate range. Dashed white lines correspond to locally elevated temperature data within the broad Salt Wells geothermal anomaly as defined in Figure 4. Places referenced in text: BM, Bunejug Mountains; CM, Cocoon Mountains, EMF, Eightmile Flat; SF, Star Flat; SP, Simpson Pass.

**Altering and Silicification**

Outcrops of argillically altered bedrock are distributed throughout the southern two thirds of the geothermal area, and bedrock is simply not...
exposed in the northern third of the area (Fig. 3). About half of the argillically altered bedrock has also been silicified and locally contains abundant silica veins. In most places where silica veins were noted in bedrock in contact with Late Pleistocene or Holocene sediments, the overlying sediments were not silicified, indicating that both the argillic alteration and subsequent silicification of the bedrock occurred prior to deposition of the Late Quaternary sediments.

Outcrops of silicified Quaternary sediments span nearly the entire geothermal area, with the most extensive outcrops in the southern two thirds (Fig. 3). These include silicified eolian and alluvial deposits of the Wyemaha Alloformation (150 to 35 ka), lacustrine deposits of the Sehoo Alloformation (35 to 11 ka), and Holocene alluvial and eolian deposits (ages of Wyemaha and Sehoo from Bell et al., 2010; Bell and House, 2010). In areas where the Wyemaha sediments are silicified, the overlying or adjacent Sehoo deposits are also consistently silicified, probably placing the age of silicification post-Wyemaha. Holocene alluvial fan and eolian deposits that onlap the silicified Sehoo deposits are only locally silicified. Together, these relationships indicate surface discharge of silica-rich fluids in both the Late Pleistocene and Holocene time in areas where spring activity has not been observed historically. Current-day silicification has been observed in the root zone of marsh grasses adjacent to hot springs along the western margin of Eight-Mile Flat (Coolbaugh et al., 2006). The fact that shallow-level silicification is an ongoing process associated with the active Salt Wells geothermal system is supported by high silica contents of thermal fluids (>200 mg/l SiO2) and high fluid quartz geothermometry (~190°C). The location of silicification appears to have shifted eastward in step with the eastward migration of thermal springs as the water table dropped during the drying of Lake Lahontan.

**Thermal Data**

Multiple data sets define the thermal anomaly of Salt Wells and include temperature gradient holes, wells, springs, two meter temperature probes, 30 cm temperature probes, and fluid geothermometry calculations (Fig. 4). Each thermal data set inherently provides a slightly different perspective on the anatomy of this geothermal system and is also available with differing spatial coverage. Assessed both individually and in sum, these data sets provide key insights into discrete controls on fluid flow.

**Temperature Gradient Holes and Wells**

Of all the thermal data sets, only the shallow temperature gradient holes and wells, ≤ 500 feet deep (~153 m) cover the entire geothermal area and define the 12-km long thermal anomaly (Figs. 1A, 4A; Edmiston and Benoit, 1984). The highest temperature
gradient holes (125 to 143°C) are in the southern third of the
geo thermal area and are generally coincident with the five active
production wells that produce from depths of 60 to 150 meters
and temperatures of 135-140°C (Nevada Division of Minerals
data). In addition to the temperature gradient holes and active
production wells, additional shallow to moderate depth production
and injection wells ranging from 150 to 500 m deep have been
drilled in the southern half of the geothermal area, and generally
corroborate the anomaly constrained by the temperature gradi-
ent holes. In 1978, one deep exploration well was drilled at Salt
Wells in the middle of what is now the modern production well
field and recorded a maximum bottom-hole temperature of 181°C
at 2591 m. This peak measured temperature is consistent with
quartz and Mg-corrected Na-K-Ca geothermometry calculated
from springs and wells that range from 162 to 214°C, averaging
185°C (Coolbaugh et al., 2006).

**Hot Springs**

Hot springs and seeps have been recognized at Salt Wells since
the late 1800s (Russell, 1885; Peale, 1886; Stearns et al., 1937;
Coolbaugh et al., 2006). Active springs are restricted to the eastern
margin and lowest elevation areas of the geothermal area (Fig. 4B).
Most of these springs are aligned along primary splay s of the RMFZ
along the west and northwest margins of Eightmile Flat. The single
primary spring in the southeast part of the area is cold and is also
the only spring located in the hanging wall of the primary trace of
the RMFZ. Borate deposits were identified and mined during the
1870s in the northern part of the Salt Wells geothermal area, and
these deposits are interpreted to indicate relatively prolonged hot
spring activity (Papke, 1976; Kratt et al., 2006).

**30 cm Temperature Probe**

Nearly the entire geothermal field was covered by approxi-
mately a thousand 30-cm-deep temperature probe measurements,
providing greater overall point density than any other thermal data
set (Fig. 4C; Coolbaugh et al., 2006). This technique is strongly
influenced by the presence/absence of a shallow, near-surface
water table. For example, in the southern part of the geothermal
area, numerous 30 cm probe measurements record cool tempera-
tures adjacent to warm 2 m probe measurements (Fig. 4C, D).
However, this data set clearly defined multiple thermal anomalies
that coincide tightly with several of the mapped fault traces in the
northern half of the geothermal field.

**2 m Temperature Probe**

Two meter data is restricted to the southern two thirds of
the geothermal field and illustrates two potentially separate hot
spots within the area (Fig. 4D; Skord et al., 2011; Skord, 2012).
One area generally corresponds to the production well field area
and the other area to a prominent cluster of fault intersections in
the central portion of the geothermal area, adjacent to intensely
argillically altered outcrops of bedrock (Fig. 3). The highest 2m
temperatures associated with the production well field area are
located at the north end and may signal shallow outflow from
this area in a north-northeast direction along the structural grain
of the fault strands.

Heterogeneity in each of these data sets shows evidence for
multiple smaller hot-spot anomalies within the upper 500 feet of
this geothermal system. Taking into account the results of all four
thermal data sets, three separate shallow thermal anomalies were
distinguished (Fig. 4). These relative hot spots are also generally
coincident with soil gas anomalies identified by Skord (2012) and
the southernmost area coincides with an electromagnetic anomaly
designed to identify reservoir fluids (Montgomery et al., 2005).

**Discussion**

The Salt Wells geothermal area resides in an area of pro-
nounced structural complexity including abundant splay s of the
southward terminating RMFZ and a synclinal accommodation
zone involving overlapping east- and west-dipping normal faults.
Furthermore, all of these features are bracketed between two ste-
povers. Each of these major structural environments is typically
associated with relatively high density of faults, fractures, and
intersections of faults and fractures, which collectively enhances
permeability that facilitates convection of geothermal fluids (e.g.,
Faulds et al., 2006; 2011). The importance of compound or hybrid
structural settings, involving two-or-more structural settings, has
been highlighted for actively producing systems in the Basin
and Range (Faulds et al., 2013). Adding to the compound nature
of the structures related to this system, episodic dextral slip
along north-striking fault segments documented along the 1954
historic scarps and on older fault surfaces may further enhance
permeability at right steps and along down-dip corrugations (e.g.,
Micklethwaite, 2009).

Of all the structural influences on geothermal activity at Salt
Wells, the fault termination splays correlate most closely with
the lateral extent and heterogeneities of the thermal anomaly. The
entire thermal anomaly resides between two fault stepovers, but
the core of the thermal anomaly does not correlate closely with
either stepover. The synclinal accommodation zone parallels much
of the thermal anomaly, however the fold axis runs ~ 1km west
of the highest temperatures, and the thermal anomaly and fold
axis completely diverge in the northern part of the area. Arcuate
in shape, the overall thermal anomaly is bound on the east by the
primary trace of the RMFZ as it curves around the west side of
Eightmile Flat, residing entirely in the footwall of the primary
strand of the RMFZ. This footwall region is cut by numerous fault
splays that strike from northwest to northeast. Each of the primary
hot spots depicted in Figure 4 is associated with a local horsetail
cluster of faults with primarily east-northeast-strikes, which are
perpendicular to the inferred west-northwest/east-southeast exten-
sion direction. The southernmost hot spot, which is associated
with the final group of terminating splays of the RMFZ, is also
associated with the active production well field.

Most of the outcrops of silicified sediments sit at the south end/
southwest side of the geothermal area, at generally higher eleva-
tion than the active hot springs. The entire geothermal field was
submerged by pluvial Lake Lahontan during the late Pleistocene
Sehoo cycle. Field relationships indicate that most of the silici-
fied sediments were probably silicified during Sehoo time, when
the water table was higher. Higher temperature drill holes and/or
greater volume of silicified sediments support robust upflow in the
distal fault termination splays. The extent of active springs today
may simply result from a lowering of the water table relative to
the Late Pleistocene.
Fault tips are typically associated with complex damage zones (McGrath and Davison, 1995; Kim et al., 2004), and enhanced fluid flow in these regions has been well documented (Curewitz and Karson, 1997; Cox et al., 2001; Rowland and Sibson, 2004; Faulds et al., 2006, 2011). Terminations of major normal faults can also result in both along-strike and up or down-dip horsetail splays (e.g., Granier, 1985). Horsetail splay networks form in rupture arrest regions that have been associated with elevated permeability (Sibson, 1987; Micklethwaite and Cox, 2004) and have been specifically recognized as important fluid flow conduits for epithermal gold and porphyry copper deposits (e.g., Perry, 1950; Granier, 1985). All three hot spots are located south of the 1954 surface ruptures, and the southernmost hot spot that contains the production well field is only associated with one potential Quaternary fault scarp. The general absence of Quaternary fault scarp within the production well field corresponds with arrest of fault slip in this region of abundant fault splays. Consistent with previous studies in the Great Basin (Bell and Ramelli, 2007; Faulds et al., 2012), whereby most of the higher temperature systems are associated with Holocene-active fault zones, the best location for the production well field may fall along segments where Quaternary fault scarp are locally sparse or absent and the fault zone is critically stressed.

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