


Geologic Map and Well datasets
available, Northern California






Secure | <https://maps.conservation.ca.gov/doggr/wellfinder/#close>

Apps Apple Favorites Amazon Expedia Yahoo! Google Maps YouTube Other Bookmarks

CA.GOV  **Department of Conservation** [Accessibility](#) | [Disclaimer](#) | [About](#)

Lat: 37.8565, Long: -121.7508

Division of Oil, Gas & Geothermal Resources - Well Finder

 **Find By Location**

or


Street:


City:


Zip:


☐ Display a foot

Buffer radius is limited to 10 mi (52800ft).

 Find By API

 Find By Lat, Long

 Find By PLSS

 Find By Oil/Gas Field

Data (Layers):

☐ Notices & Permits

☒ DOGGR Wells

Label:

☐ EPA Wells for Aquifer Exemption Review

☐ Enhanced Oil Recovery Wells

☐ Disposal Wells


☐ TR26 Onshore Seeps

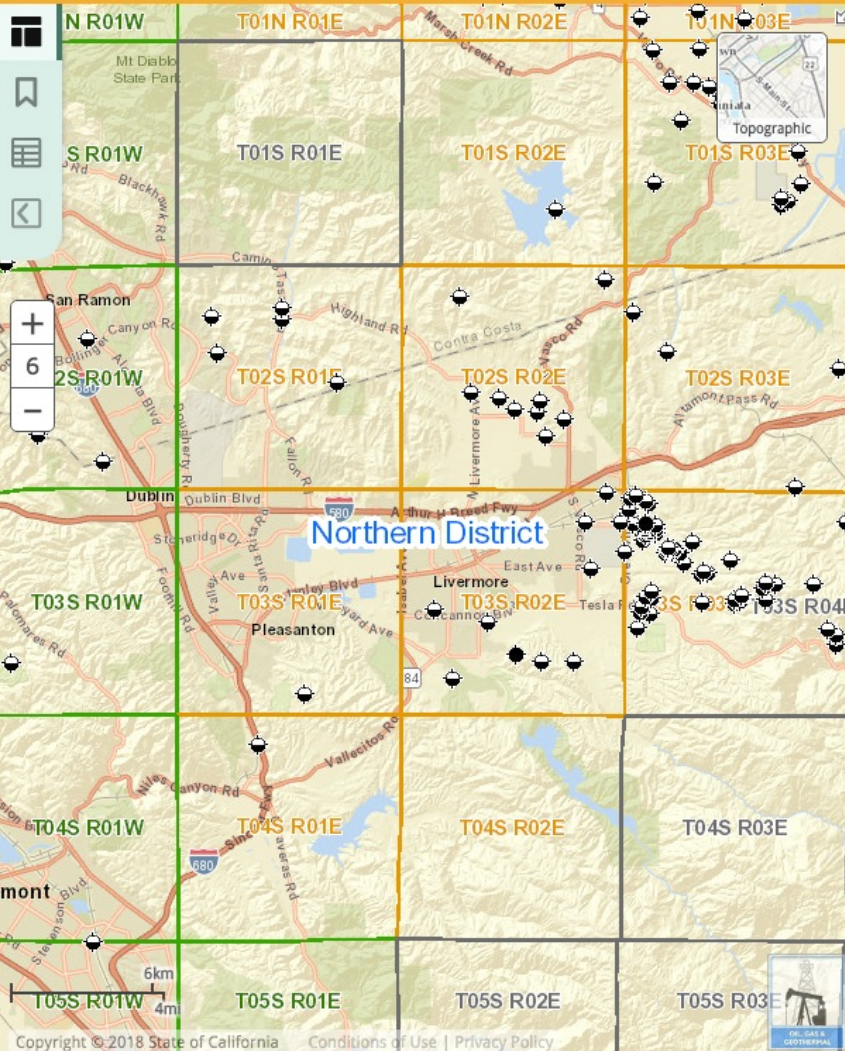
☐ Oil / Gas Fields

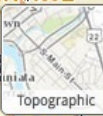
☐ California Geologic Map


☒ DOGGR Districts


☒ Public Land Survey System



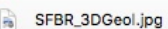


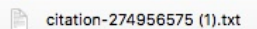









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 SFBR_3DGeol.jpg

 citation-274956575 (1).txt

 citation-253361763.txt

 Show All



FORM 10B. 95391 3-54 25,800 © SPO

STATE OF CALIFORNIA
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL AND GAS

Notice of Intention to Abandon Well
This notice must be given at least five days before work is to begin; one copy only

Bakersfield, Calif. May 11, 19 56

DIVISION OF OIL AND GAS

In compliance with Division 3, Public Resources Code, notice is hereby given that it is our intention to abandon

Well No. "Hancock-Signal (NCT-1) Wentz" #1, Sec. 27, T. 3S,
R. 2E, M.D. B. & M., Hospital Nose (Prospect) Field, Alameda County,
commencing work on or about May 20, 19 56

THE PRESENT CONDITION OF THE WELL IS:

- Total Depth: 5290'
- Complete casing record, including plugs:
11 3/4" 47# J-55 0-500' cmt'd solid
5 1/2" 15.5# J-55 0-5280' cmt'd from
3560-5050'.
Perfs.
4-1/2" WSO holes at 5010'
5 1/2" csg. - 60M 5057-5180'
5210-5280'
- Last Produced 11/55 1.6 MCFFPD
(Date) (Oil, B/D) (Water, B/D)

ADDITIONAL DATA FOR DRY HOLE

- Oil or Gas showings and results of tests:
- Stratigraphic markers and depths:
- Geologic age at bottom: Cretaceous
- Base of fresh water sands: ±1550

THE PROPOSED WORK IS

- Kill well with thick 70# mud.
- Plug perf'd. interval from 5290-4990' and recover 5 1/2" csg. from ±3700'.
- Place 20' plug on top of 5 1/2" stub. If stub is below 1530', place 100' plug across fresh-salt water contact (1580-1480).
- Plug shoe of 11 3/4" csg. 20' in and 20' out.
- Place 10' cmt. plug at surface.
- Cap well with steel plate.

Map No.	Map Letter	Send No.	Form
			115 116 117

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