

08/20/2020

4/28/2020

Governor's Office of Planning & Research

Aug 20 2020

Mark McLoughlin 770 L Street, Suite 800, Sacramento, CA 95814, USA Mark.McLoughlin@hsr.ca.gov

STATE CLEARING HOUSE

Construction Site Well Review (CSWR) ID: 1012019

Assessor Parcel Number(s): 14512047, 17709014, 17711006, 17711032, 17711058, 17713006, 17713024, 17722029, 17902065, 17905001, 17905008, 17905009, 17906147, 17906222, 17907002, 17919001, 38845011, 47401030

Property Owner(s): Multiple Property Owners

Project Location Address: Bakersfield, CA to Palmdale, CA, Bakersfield, California, 93301

Project Title: CA High-Speed Rail Bakersfield to Palmdale Project Section - SCH #2009082062

Public Resources Code (PRC) § 3208.1 establishes well reabandonment responsibility when a previously plugged and abandoned well will be impacted by planned property development or construction activities. Local permitting agencies, property owners, and/or developers should be aware of, and fully understand, that significant and potentially dangerous issues may be associated with development near oil, gas, and geothermal wells.

The Division of Oil, Gas, and Geothermal Resources (Division) has received and reviewed the above referenced project dated 8/18/2020. To assist local permitting agencies, property owners, and developers in making wise land use decisions regarding potential development near oil, gas, or geothermal wells, the Division provides the following well evaluation.

The project is located in Kern County, within the boundaries of the following fields:

,

Some of the parcels are located within the Edison oil field administrative boundaries. In addition to the plugged & abandoned, idle and active wells, there might be pipelines associated to oil and gas production.

Our records indicate there are 44 known oil or gas wells located within the project boundary as identified in the application.

- Number of wells Not Abandoned to Current Division Requirements as Prescribed by Law and Projected to Be Built Over or Have Future Access Impeded by this project: 36
- Number of wells Not Abandoned to Current Division Requirements as Prescribed by Law and Not Projected to Be Built Over or Have Future Access Impeded by this project: 0
- Number of wells Abandoned to Current Division Requirements as Prescribed by Law and

Projected to Be Built Over or Have Future Access Impeded by this project: 8

 Number of wells Abandoned to Current Division Requirements as Prescribed by Law and Not Projected to Be Built Over or Have Future Access Impeded by this project: 0

The Division categorically advices against building over, or in any way impeding access to, oil, gas, or geothermal wells. Impeding access to a well could result in the need to remove any structure or obstacle that prevents or impedes access including, but not limited to, buildings, housing, fencing, landscaping, trees, pools, patios, sidewalks, roadways, and decking. Maintaining sufficient access is considered the ability for a well servicing unit and associated necessary equipment to reach a well from a public street or access way, solely over the parcel on which the well is located. A well servicing unit, and any necessary equipment, should be able to pass unimpeded along and over the route, and should be able to access the well without disturbing the integrity of surrounding infrastructure.

There are no guarantees a well abandoned in compliance with current Division requirements as prescribed by law will not start leaking in the future. It always remains a possibility that any well may start to leak oil, gas, and/or water after abandonment, no matter how thoroughly the well was plugged and abandoned. The Division acknowledges wells plugged and abandoned to the most current Division requirements as prescribed by law have a lower probability of leaking in the future, however there is no guarantees that such abandonments will not leak.

The Division advises that all wells identified on the development parcel prior to, or during, development activities be tested for liquid and gas leakage. Surveyed locations should be provided to the Division in Latitude and Longitude, NAD 83 decimal format. The Division expects any wells found leaking to be reported to it immediately.

Failure to plug and reabandon the well may result in enforcement action, including an order to perform reabandonment well work, pursuant to PRC § 3208.1, and 3224.

PRC § 3208.1 give the Division the authority to order or permit the re-abandonment of any well where it has reason to question the integrity of the previous abandonment, or if the well is not accessible or visible. Responsibility for re-abandonment costs may be affected by the choices made by the local permitting agency, property owner, and/or developer in considering the general advice set forth in this letter. The PRC continues to define the person or entity responsible for reabandonment as:

1. The property owner - If the well was plugged and abandoned in conformance with Division requirements at the time of abandonment, and in its current condition does not pose an immediate danger to life, health, and property, but requires additional work solely because the owner of the property on which the well is located proposes construction on the property that would prevent or impede access to the well for purposes of remedying a currently perceived future problem, then the owner of the property on which the well is located shall obtain all rights necessary to reabandon the well and be responsible for the reabandonment.

- 2. The person or entity causing construction over or near the well If the well was plugged and abandoned in conformance with Division requirements at the time of plugging and abandonment, and the property owner, developer, or local agency permitting the construction failed either to obtain an opinion from the supervisor or district deputy as to whether the previously abandoned well is required to be reabandoned, or to follow the advice of the supervisor or district deputy not to undertake the construction, then the person or entity causing the construction over or near the well shall obtain all rights necessary to reabandon the well and be responsible for the reabandonment.
- 3. The party or parties responsible for disturbing the integrity of the abandonment If the well was plugged and abandoned in conformance with Division requirements at the time of plugging and abandonment, and after that time someone other than the operator or an affiliate of the operator disturbed the integrity of the abandonment in the course of developing the property, then the party or parties responsible for disturbing the integrity of the abandonment shall be responsible for the reabandonment.

No well work may be performed on any oil, gas, or geothermal well without written approval from the Division. Well work requiring approval includes, but is not limited to, mitigating leaking gas or other fluids from abandoned wells, modifications to well casings, and/or any other re-abandonment work. The Division also regulates the top of a plugged and abandoned well's minimum and maximum depth below final grade. CCR §1723.5 states well casings shall be cut off at least 5 feet but no more than 10 feet below grade. If any well needs to be lowered or raised (i.e. casing cut down or casing riser added) to meet this regulation, a permit from the Division is required before work can start.

The Division makes the following additional recommendations to the local permitting agency, property owner, and developer:

- 1. To ensure that present and future property owners are aware of (a) the existence of all wells located on the property, and (b) potentially significant issues associated with any improvements near oil or gas wells, the Division recommends that information regarding the above identified well(s), and any other pertinent information obtained after the issuance of this letter, be communicated to the appropriate county recorder for inclusion in the title information of the subject real property.
- The Division recommends that any soil containing hydrocarbons be disposed of in accordance with local, state, and federal laws. Please notify the appropriate authorities if soil containing significant amounts of hydrocarbons is discovered during development.

As indicated in PRC § 3106, the Division has statutory authority over the drilling, operation,



maintenance, and abandonment of oil, gas, and geothermal wells, and attendant facilities, to prevent, as far as possible, damage to life, health, property, and natural resources; damage to underground oil, gas, and geothermal deposits; and damage to underground and surface waters suitable for irrigation or domestic purposes. In addition to the Division's authority to order work on wells pursuant to PRC §§ 3208.1 and 3224, it has authority to issue civil and criminal penalties under PRC §§ 3236, 3236.5, and 3359 for violations within the Division's jurisdictional authority. The Division does not regulate grading, excavations, or other land use issues.

If during development activities, any wells are encountered that were not part of this review, the property owner is expected to immediately notify the Division's construction site well review engineer in the Inland district office, and file for Division review an amended site plan with well casing diagrams. The District office will send a follow-up well evaluation letter to the property owner and local permitting agency.

Should you have any questions, please contact me at (661) 334-3665 or via email at Rohit.Sharma@conservation.ca.gov

Sincerely,

Chris Jones

Acting District Deputy

API	Well Designation	Operator	Well Evaluations
04029004 36	Portals-Berry 77A-4		Well is currently idle.
04029004 37	Portals-Berry 78A-4		Well is currently active.
04029046 30	Portals-Berry 86-X		Well is currently idle.
04029060 41	Seale 1		Well is currently active.

API	Well Designation	Operator	Well Evaluations
04029061 38	Portals 57X-4		Well is currently idle.
04029061 41	Portals 68X-4		Well is currently active.
04029061 42	Portals 78X-4		Well is currently active.
04029063 65	Metro 1		Well is currently idle.

API	Well Designation	Operator	Well Evaluations
04029686 08	Portals 79X-4		Well is currently idle.
04029730 20	Portals 59X-4		Well is currently idle.
04029002 11	Banducci 1-36		No records of abandonment on file.
04029004 38	Portals-Berry 87A-4		Surface plug is not adequate (CCR § 1723.5).

API	Well Designation	Operator	Well Evaluations
04029004 39	Edison-Seale 4-55		Surface plug is not adequate (CCR § 1723.5).
04029047 33	Seale 1		Surface plug is not adequate (CCR § 1723.5).
04029047 34	Seale 2		Surface plug is not adequate (CCR § 1723.5).
04029062 83	Bender-Portals 84A-5		Surface plug is not adequate (CCR § 1723.5).

API	Well Designation	Operator	Well Evaluations
04029063 60	O.S.E. 1		Surface plug is not adequate (CCR § 1723.5).
04029322 51	John J. 1		Surface plug is not adequate (CCR § 1723.5).
04029322 67	Cohn 1		Surface plug is not adequate (CCR § 1723.5).
04029322 72	American Reserve-Conradi 1		Surface plug is not adequate (CCR § 1723.5).



API	Well Designation	Operator	Well Evaluations
04029322 80	Degener 1		Surface plug is not adequate (CCR § 1723.5).
04029322 81	1		Surface plug is not adequate (CCR § 1723.5).
04029322 82	A-1		Surface plug is not adequate (CCR § 1723.5).
04029322 83	Claire 1		No records of abandonment on file.

API	Well Designation	Operator	Well Evaluations
04029322 84	1		No records of abandonment on file.
04029322 88	Groshen 1		No records of abandonment on file.
04029322 97	El Tejon 1		Surface plug is not adequate (CCR § 1723.5).
04029322 99	1		Surface plug is not adequate (CCR § 1723.5).

API	Well Designation	Operator	Well Evaluations
04029323 00	1		Surface plug is not adequate (CCR § 1723.5).
04029323 03	Tejon Ranch Co. 15-1		Surface plug is not adequate (CCR § 1723.5).
04029323 08	Pioneer 2		Surface plug is not adequate (CCR § 1723.5).
04029323 13	Tejon 3		Surface plug is not adequate (CCR § 1723.5).

API	Well Designation	Operator	Well Evaluations
04029323 16	Rex-Tejon 1A		Surface plug is not adequate (CCR § 1723.5).
04029323 25	Ray W. Stevens Tejon Ranch 1		Surface plug is not adequate (CCR § 1723.5).
04029323 30	1		No records of abandonment on file. According to records, the cased well was left open as a water well in January 1918.
04029323 31	2		No records of abandonment on file.

Wells Abandoned to Current Division Requirements as Prescribed by Law & Projected to be Built Over or Have Future Access Impeded

The wells listed below are abandoned to current Division requirements as prescribed by law, and based upon information provided, are projected to be built over or have future access impeded.

API	Well Designation	Operator	Well Evaluations
04029004 35	Portals-Berry 76A-4		
04029060 42	Metro 2		
04029060 67	Couzza-Portals 1		
04029061 39	Portals 58X-4		

Wells Abandoned to Current Division Requirements as Prescribed by Law & Projected to be Built Over or Have Future Access Impeded

The wells listed below are abandoned to current Division requirements as prescribed by law, and based upon information provided, are projected to be built over or have future access impeded.

API	Well Designation	Operator	Well Evaluations
04029061 40	Portals 67X-4		
04029481 60	Dyna 1		
04029899 61	M. K. 3		
04030234 16	Panther 1		