NEW PROCEDURES IMPLEMENTING REQUIREMENTS UNDER EXECUTIVE ORDER N-7-22

On March 28, 2022, Governor Gavin Newsom signed Executive Order N-7-22 ("Executive Order") in response to extreme and expanding drought conditions which <u>effective immediately</u> prohibits San Luis Obispo County Environmental Health Services ("EHS") from issuing a construction permit for a new groundwater well or for alteration of an existing groundwater well pursuant to Chapter 8.40 of the San Luis Obispo County Code unless certain requirements are met or the permit falls within the limited exception to the requirements. A complete copy of the Executive Order is available here: https://www.gov.ca.gov/wp-content/uploads/2022/03/March-2022-Drought-EO.pdf (see Paragraph 9). On February 13, 2023 via Executive Order N-3-23 and on March 10, 2023 via Executive Order N-4-23, Governor Newsom reaffirmed the provisions of the Executive Order except as modified therein (the only modification to Paragraph 9 is the inclusion of an additional exception identified below).

Limited Exception

Paragraph 9 of the Executive Order does not apply to permits for wells that will provide <u>less than two</u> (2) acre-feet per year of groundwater for <u>individual domestic users or</u> that will exclusively provide groundwater to public water supply systems as defined in Health and Safety Code Section 116275. In addition, as modified by Executive Order N-3-23, Paragraph 9 also does not apply to permits for wells that are replacing existing, currently permitted wells with new wells that will produce an equivalent quantity of water as the well being replaced <u>when the existing well is being replaced because it has been acquired by eminent domain or acquired while under threat of condemnation</u>. A complete copy of Executive Order N-3-23 is available here: https://www.gov.ca.gov/wp-content/uploads/2023/02/Feb-13-2023-Executive-Order.pdf?emrc=b12708 (see Paragraph 4).

If a water well construction permit application for a new groundwater well or for alteration of an existing groundwater well identifies the "intended use" in the "well proposal details" as "domestic," EHS will treat the permit as exempt from the requirements of the Executive Order if and only if the <u>owner of the well</u> signs and submits the declaration attached as <u>Exhibit A</u>.

If a water well construction permit application for a new groundwater well or for alteration of an existing groundwater well identifies the "intended use" in the "well proposal details" as "public / community water system," EHS will treat the permit as exempt from the requirements of the Executive Order if and only if an authorized representative of the public water system provides the identification number and submits the declaration attached as **Exhibit B**.

If a water well construction permit application for a new groundwater well or for alteration of an existing groundwater well identifies the well as a "replacement well," EHS will treat the permit as exempt from the requirements of the Executive Order if and only if the <u>owner of the well or an authorized representative therefrom</u> signs and submits the declaration attached as <u>Exhibit C</u> and submits the referenced supporting written documentation.

<u>Licensed Professional Geologist Report Required for ALL Non-Exempt Wells</u>

Regardless of the well's location, the water well construction permit application for a non-exempt new or altered groundwater well must be accompanied by a report signed by a California licensed Professional Geologist <u>with a Certified Hydrogeologist specialty certification</u> that concludes <u>both</u> that extraction of groundwater from the well (1) "is not likely to interfere with the production and functioning of existing nearby wells" <u>and</u> (2) "is not likely to cause subsidence that would adversely impact or damage nearby infrastructure." (See Paragraph 9(b) of the Executive Order).

Verification from Groundwater Sustainability Agency for Certain Non-Exempt Wells

Additionally, EHS will not issue a water well construction permit for a non-exempt new groundwater well or alteration of an existing groundwater well located within the Salinas Valley-Paso Robles Area Subbasin (Subbasin Number 3-004.06), within the San Luis Obispo Valley Basin (Basin Number 3-009) or within the Cuyama Valley Basin (Basin Number 3-013) as identified by the Department of Water Resources without first obtaining from the relevant Groundwater Sustainability Agency the verification required by Paragraph 9(a) of the Executive Order (in addition to the report described above).

OFFICE USE
Permit No
WP No

EXHIBIT A

Well for Individual Domestic Use

As the owner of the proposed well or existing well to be altered and as a necessary condition on the issuance of a water well construction permit for a new groundwater well or alteration of an existing groundwater well, I hereby declare for myself, successors and assigns, that no more than two (2) acre feet per year will be pumped from the well **AND** that all water pumped from the well will be used only to supply water for the **domestic needs of an individual residence**. Without limiting the foregoing, I acknowledge that such needs **do not include** any commercial use regardless of scale, including, without limitation, use for the growing of food or other crops for sale in any venue, including, without limitation, at a local farmer's market.

Signature:	Date:
Printed Name:	

	OFFICE USE
Permit No	
WP No	

EXHIBIT B

Well for a Public Water Supply System	
The public water system name is:	.
The public water system identification number is:	
As an authorized representative for the water system identific proposed well or existing well to be altered will be exclusively public water supply system for human consumption as define 116275. I further declare that a previously constructed public replaced by the proposed well such that the previously constructed other than human consumption.	y used to provide groundwater to the ed in Health and Safety Code Section c water supply system well will not be
Signature:	Date:
Printed Name:	

	OFFICE USE
Permit No	
WP No	

EXHIBIT C

Well Replacing Existing Well due to Eminent Domain

As the owner of the proposed well or existing well to be altered or as an authorized representative therefrom and as a necessary condition on the issuance of a water well construction permit for a new groundwater well or alteration of an existing groundwater well, I hereby declare for myself, successors and assigns, that the well is replacing an existing, currently permitted well and will produce an equivalent quantity of water as the well being replaced **AND** that the existing well is being replaced because it has been acquired by eminent domain or has been acquired while under threat of condemnation as evidenced by the written documentation attached hereto.

Signature:	Date:	_
Printed Name:		



COUNTY OF SAN LUIS OBISPO HEALTH AGENCY ENVIRONMENTAL HEALTH SERVICES DIVISION

2156 SIERRA WAY, STE. B SAN LUIS OBISPO, CA 93401 PHONE: (805)781-5544 EMAIL: EHS@CO.SLO.CA.US www.slocounty.ca.gov/ehs

OFFICE USE
Permit No
Submittal Complete
Date/
WP No
Invoice No
Scanned/

WELL PERMIT APPLICATION

FOR CONSTRUCTION, REPAIR, OR MODIFICATION OF WATER WELLS

	Construction	Repair/M	odificatio	n Rep	lacement		
SITE INFORMATION	DN						
Proposed Well Site	Address			City or	Area		
Assessor's Parcel No	umber	G	PS		N		W
Site served by a wa	ater company, agency or distric	t? No	Yes Wat	er Co. Name			
PROPERTY OWNE	R INFORMATION						
Property Owner N	ame						
Mailing Address _			Ci	ty		Zip _	
Telephone Numbe	r						
WELL OWNER IN	FORMATION (If Different From P	roperty Owner)					
Well Owner Name	<u> </u>						
Mailing Address				ity		Zip _	
Telephone Numbe	r			Email			
WELL CONSULTA	NT INFORMATION						
Consultant Name			Te	lephone Nun	nber		
Email							
WELL DRILLER IN	FORMATION						
Drilling Contractor	Name			C-57 License	No		
Drilling Company N	lame			Telephone	e Number		
Fax		Email <i>A</i>	Address				
well construction, d technical review of	mply with all applicable laws and estruction, repair, or modification the application. Within sixty day and water quality test results. DRILLING SHALL NOT CO	and to the pays after comple The application	ment of any tion of the w becomes a	additional fee ell, I will furnis valid permit fo	es to complete ar h Environmental ollowing sign off	ny required Health Se by Environ	en vironmental or rvices with a well
Contractor Signatu	ire				Date		
Contractor Printed	Name						
	gnature				Date		
		FOR OFF	ICE USE ONLY				
	S						
	COORDINATESPERN						
	PERIV						
CONDUCTOR CASING SEA	AL WITNESSED YES NO BY				DATE		DEPTH
	YES NO BY						
	N/SEAL WITNESSED YES 🗆 NO 🗆 BY_						
	IATES						
WELL COMPLETION REPO	ORT RECEIVED DATE WA	ATER QUALITY TES	I KESULTS RECI	IVED DATE	FINAL LET	ITER SENT DA	IE

4-2022 PAGE 1 of 3

WELL PROPOSAL DETAILS											
Intended Use: Domestic Private Irrigation	Agriculture Commercial Public/Community Water System										
Public Water System Name	Contact(If Different From Owner)										
	name of city										
Parcel Size (acres): Coastal	Zone Lake Nacimiento Sensitive Resource Area										
Paso Robles GWB Edna GWB Cuyama	a GWB Los Osos GWB Santa Maria GWB										
Basin Name Sub-Basin Name	e Target Aquifer/Basin										
1) Do you anticipate drilling into a water bearing formation that has the potential to degrade a higher quality aquifer? No Yes											
2) Do you anticipate encountering soil conditions between ground surface and groundwater other than those described in State Well Standard 8.A? No Yes											
3) Are there any other conditions that may render inadequate Well Standard 8.A to ensure that the well does not result in	ate the minimum horizontal separation distances identified in State deterioration of groundwater quality? No Yes										
4) Are there any areas with known or suspected soil or wate separation distance may need to be established in order to groundwater quality despite the increased 50 foot minimum	ensure that the well does not result in deterioration of										
modify your answer to any of the above questions, you	other conditions or water pollution or contamination that would must cease drilling immediately and notify Environmental Health changed circumstances.										
WELL CONSTRUCTION DETAILS											
Drilling Method: Mud Rotary Air Rotary Reve	rse Rotary Cable Tool Other										
Exploration Hole: Exploration/Borehole Depth	ft. Exploration/ Borehole Diameterin.										
	meterin. Material Seal Depthft.										
Boring: Boring Depthft. Boring Diameter											
	meterin. Gravel Pack/ Gravel Size										
	Plastic Stainless Other										
	nd Cementsack mix Other										
	Retardant/Accelerator (name)										
ATTACHMENTS											
	or deeper <u>OR</u> equal to or deeper than the sub-area thresholds in the PRGWB o question 1) is yes to evidence compliance with State Well Standard 13)										
	nd Use Permit Coastal Zone Permit										
Other, please explain											
Costs incurred by this office for consultant services for techn	nical review of proposals shall be billed to the driller at direct cost.										
WELL PROPOSAL/CONSTRUCTION MODIFICATION	S NOTE: NOT APPROVED UNTIL SIGNED BELOW										
Date: Description:											
											
FOR OFFICE USE ONLY—PR	OJECT MODIFICATIONS EVALUATION										
Received By: Evaluated By:	Date:										
Approved Denied Approved with Comments:											

WELL PERMIT PLOT PLAN



Gate code(s) and survey contact information:

COUNTY OF SAN LUIS OBISPO HEALTH AGENCY ENVIRONMENTAL HEALTH SERVICES DIVISION
2156 SIERRA WAY, STE. B SAN LUIS OBISPO, CA 93401
PHONE: (805)781-5544 EMAIL: EHS@CO.SLO.CA.US
www.slocounty.ca.gov/ehs

SCALE: 1/4" = 25'

INDICATE BELOW THE EXACT LOCATION OF PROPOSED WELL WITH RESPECT TO THE EXISTENCE OF ANY OF THE FOLLOWING ITEMS WITHIN A **200 FOOT RADIUS**: PROPERTY LINES; EASEMENTS; WATER BODIES OR WATER COURSES; DRAINAGE PATTERN; ROADS; EXISTING WELLS; SEWERS AND PRIVATE SEWAGE DISPOSAL SYSTEMS, ANIMAL ENCLOSURES AND ANY OTHER POTENTIAL SOURCES OF POLLUTION AND CONTAMINATION IDENTIFIED IN STATE STANDARD 8.A; AND ANY AREAS WITH KNOWN OR SUSPECTED SOIL OR WATER POLLUTION OR CONTAMINATION. INCLUDE DIMENSIONS. ALL PROPOSED WELL SITES SHALL BE DESIGNATED WITH A FLAGGED SURVEYOR'S STAKE LABELED "WELL SITE." DRILLING SHALL NOT COMMENCE UNTIL THIS APPLICATION IS APPROVED.

_																				_
	Я	r																		
	•	ľ																	\neg	
W-			E																\dashv	\dashv
	S											_			_				\dashv	
	3																		\dashv	\dashv
												_		_	_					
																		\square		
																			\dashv	
																			\dashv	
												_		_	_				\dashv	
												-		_	-				-	
																			\blacksquare	-
												_			_					
																			_	_
																			\blacksquare	_
																			T	
Dir	ectio	ns to	site	:																

4-2022 PAGE 3 of 3