

WATER WELL CONSTRUCTION/REPAIR & PUMP REPAIR/REPLACEMENT APPLICATION & PERMIT

ENVIRONMENTAL MANAGEMENT DEPARTMENT (EMD) – ENVIRONMENTAL COMPLIANCE DIVISION 10590 ARMSTRONG AVENUE • SUITE A • MATHER, CA 95655

TELEPHONE (916) 875-8400 FAX: (916) 875-8513 EMAIL: wells@saccounty.net

WELL INSPECTION LINE: (916) 875-8524

FOR OFFICE USE ONL!								
EMD PERMIT NUMBER(S):				DATI	E APP	LICATION A		1-YR FROM DATE OF APPROVAL)
WELL APPLICATION								
Site Address:		Nea	rest Major Cros	s Street(s	s):		Parcel Numb	per:
Property Owner Name:		Property Ov	wner Address:	Pr	operty	y Owner Ph	one Number:	
				Pr	operty	y Owner E-	mail:	
Well Drilling Contractor:		Mailing Add	lress:	Př	none l	Number:		
				E-	mail:			
Contractor's CSLB License	No.:	Expiration	on Date:	W	ell/Bo	ring Identifi	cation Number(s):	
NEW WATER SUPPLY V	NELLS (4910)							
	mestic/ Private	☐ Irrigation	/Agricultural		<u> </u>	Municipal	□ Sn	nall Water System
DRILLING METHOD:	ole Tool	☐ Mud Rot	ary □ Air □	Rotary	п	Auger	☐ Driven ☐ Ot	her
PROPOSED SPECIFICATION				rtotary		tugoi	Diiveii ot	
laidel Develor	Diameter (in):		Secondar	y Boreho	le	Diameter (i	n):	Screened Intervals (ft):
Initial Borehole	Depth (ft):		*Complete it has been	f a conduc installed		Depth (ft):		
luitial Assurator Ocal	Material:		Producti			Diameter (i	n):	(ft) to(ft)
Initial Annular Seal	Depth (ft):		☐ Steel (Shall mee	or □ PVC t ASTM st		Depth (ft):		and
Production Casing ☐ Steel or ☐ PVC	Diameter (in):		Transit	ion Seal		Material:		(ft) to(ft)
(Shall meet ASTM std.)	Depth (ft):					Depth:	(ft) to (ft)	and
Conductor Installation □ Permanent	Material:		0	A / /	01	Material:		(ft) to(ft)
☐ Temporary (Continue to next column)	Depth (ft):		Secondary .	Annuiar	Seai	Depth (ft):		
Sealing Material	☐ Sand Cemer	nt (10.3 min.)	☐ Concrete (6 sa	ack mix)	□ Ne	eat Cement	☐ Bentonite Chips/Pe	ellets (Consult w/ Dept.)
WELL/PUMP REPAIR								
. , ,] Well Repair ☐ (496R) (4	Liner Installatio 96R)	n □ Deepening (496R)	j 🗆 F	Pump I	Repair (4965)	☐ Pump Replacen	nent (4965)
PUMP INFORMATION Pump Contractor's Name:				Pump C	ontrac	tor's License	Number:	
Pump Type (Existing):	Р	ump Type (Nev	v):	Pump H	P (Nev	v):	Pump's Estimated GF	PM (New):
OTHER					_			
If the driller does not plan	to use cable t	ool drilling id	lentify the cent	ralizare'	interv	al nlaceme	ant (every # of feet)	
APPLICANT INFORMAT		oor arming, ic	leriting the cent	TallZe13	IIICIV	ai piacerric	one (every # or leet)	•
I understand and agree that a Ordinance), California Departr excess of the original fee amou best of my knowledge and tha reviewed and is complete and	all work associat ment of Water Re unt will be billed to t the signature be correct. I unders	sources Well So the applicant low, whether of tand that it is m	standards, and the As authorized by riginal, electronic, y responsibility to	e condition SCC 6.99 or photoc notify the	ns of the part of	nis permit. I I certify that t is authorized wner of their i	understand that permine he information given in and valid. Each page responsibility to provide	tting and inspection time in this permit is correct to the of this document has been EMD with property access
for a final well inspection. An A Applicant Name:	Authorization Le	iter is required	Applicant Sign		tnis a	pplication o	ii benair of the Well of	wner or well driller. Date:
Applicant's Company Name:			Applicant's Pr		bers:		Applicant's Email A	
Applicant's Mailing Address:			Office:	.ono riunii	. 0.0.		, ipplicant o Email /	
	Contractor	Agent (Require	Mobile: es Authorization	Form)	ПБ	Property Own	er	
IMPORTANT: GIVE AT LEA		•		•				RINSPECTION
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WELL SITE PLAN - TO BE COMPLETED BY APPLICANT MINIMUM REQUIREMENTS **EXAMPLE** 1. North arrow, parcel dimensions, and scale (1-inch = ____ feet) 300' 2. Minimum of two measurements (with right angles) to the proposed well in feet (must be able to locate well using the site plan). seepage pits 3. Location of site features including major buildings, landscaped areas, tank fields, existing wells, septic systems, Street easements, cross streets, etc. 4. Setback distances in feet to all existing wells, septic systems School 300' septic tank (including all adjacent parcels w/in 150 feet of proposed 165'well site), and other potential pollution sources. 5. For some remote sites, include appropriate landmarks so that 105' 300' inspector can locate project site (e.g. access and driveway approach, mile post markers, equipment staging location). Ν existing structure 6. NOTE: Incomplete site plans will delay permit processing. Well Site Address: 300' Well's GPS Coordinates: Mayberry Avenue Well Permit Number: 1 square length = 20 feet Other Conditions (eg. Gated Community, locked gate, etc.):

GENERAL WELL PERMIT REQUIREMENTS (SEE SACRAMENTO COUNTY CODE (SCC) CHAPTER 6.28 FOR DETAILED LOCAL WELL REQUIREMENTS) The annular seal's minimum borehole size must be at least 4 inches greater in diameter than the outside diameter of the well casing and any other pipe(s) in the borehole. This borehole will be drilled to the minimum annular seal depth [SCC 6.28.040(A)(2)(e)]. The minimum annular seal depth requirement is 50 feet below ground surface concurrently anchored in an impervious soil layer. At time of inspection, the applicant is required to provide a soil log demonstrating the annular seal is anchored in an impervious soil layer and to physically measure the annular seal depth [SCC 6.28.040(A)(2)(a)]. Deeper seals may be required in certain conditions, such as if the following setbacks are not met: 50 feet away from any sewer line, stream/ditch/drainage course, pond or lake, or public water supply well; 100 feet away from a septic tank, leach lines, deep leach trench; animal or fowl enclosure; and 150 feet away from a septic leaching pit or hazardous materials tank [SCC 6.28.040(A)(1)(a)]. 2 An EMD inspection is required for sealing material placement. Contact (916) 875-8524 to request an inspection; a minimum of 24-hours' 3 notice is required [SCC 6.28.90]. **EMD APPROVED ANNULAR SEALING MATERIALS** Neat cement will be mixed at a ratio of one ninety-four (94) pound sack of Portland cement to 5 to 6 gallons of clean water. Additional water may be required where special additives, such as bentonite, accelerators, or retardants are used. Sand cement will be mixed at ratio of not more than one hundred eighty-eight (188) pounds of sand to one ninety-four (94) pound sack of Portland cement (2 parts sand to 1 part cement, by weight) and about 7 gallons of clean water. This is equivalent to a "10.3 sack mix." Less water shall be used if less sand than 2 parts sand per 1 part cement by weight is used. Additional water may be required when special additives, such as bentonite, accelerants, or retardants are used. Concrete will consist of Portland cement and aggregate mixed at a ratio of at least 6 ninety-four (94) pound sacks of Portland cement per cubic yard of aggregate. The size of the aggregate must be less than 1/5th the radial thickness of the annular seal. Bentonite clay may only be used with prior EMD approval. Bentonite shall be commercially prepared, powdered, granular, pelletized or chipped sodium montmorillonite clay. The size of pellets or chips must be less than 1/5th the radial thickness of the annular space. Bentonite slurries are not approved [SCC 6.28.040(A)(2)(d)]. 4 EMD staff will reject any sealing materials during inspection that do not meet standard. Transition seal materials can be up to 5 feet in length, consist of bentonite or fine sand, and must be placed in the annular space using a tremie device or equivalent to separate filter pack and cement-based sealing materials. If bentonite is used and the interval to be sealed is dry, water shall be added to the transition seal and allowed to set for at least two hours before placement of cement-based sealing material [SCC 6.28.040(A)(2)(f)]. 5 All casing material must meet the size and material standards listed in 6.28.040(A)(5). 6 Centralizers shall be equipped on the production casing to ensure the 2-inch minimum radial thickness of the annular space is maintained, unless 7 otherwise approved by EMD [SCC 6.28.040(A)(2)(f)]. Temporary conductor casing shall be withdrawn as sealing material is placed between the well casing and borehole wall, be placed at least to the minimum annular seal depth, and kept at a sufficient height above the bottom of the temporary conductor casing as it is withdrawn. If a permanent conductor casing is installed, an oversized hole, at least 4 inches greater in diameter than the outside surface of the permanent conductor casing shall be drilled to the bottom of the conductor casing or to at least the minimum annular seal depth and the annular space between the conductor casing and the borehole wall shall be filled with sealing material. A welded cover shall be installed over the top in the space between 8 the conductor casing and the well casing (see Bulletin 74-81, page 33, Figure 5B) [SCC 6.28.040(A)(2)(c)]. Proper Disposal of Drilling Fluids and Soil Cuttings. The applicant is required to see that safe and appropriate measures are taken in the handling and disposal of drilling fluids, soil cuttings, and other materials used or generated in connection with the permitted work. All drilling wastes must be controlled so as not to create conditions that violate applicable local, State and Federal regulations [SCC 6.28.030(E)(2)]. 9 Mud pits created to confine drilling fluids shall be maintained during the well drilling operation so as not to be a nuisance. It shall be the applicant's responsibility to see that the mud pit is properly evacuated and backfilled upon completion of the job [SCC 6.28.030(E)(3)] 10 The well casing, vent, electrical box, and water storage tank must extend above ground surface or the base flood elevation, whichever is higher (private water well: at least 12 inches above; municipal water well: at least 18 inches above) [SCC 6.28.040(A)(3)]. MIN. CASING HEIGHT: 11 The base or pad shall extend at least two feet (24 inches) laterally in all directions from the outside of the well boring, unless otherwise approved by the Enforcement Agency. The base shall be a minimum of four inches thick. [SCC 6.28.040(A)(3)(a)(5)]. 12 13 The well cannot encroach on any easement (information available through the County Assessor's Office) [SCC 6.28.030(A)(1)]. Gravel used in gravel-packed wells shall come from clean sources, be thoroughly washed before placement into the well, and disinfectants will be 14 added to the gravel at a uniform rate [SCC 6.28.040(A)(4)]. This permit may be revoked if the well is not in compliance with regulatory standards. Permittee and well owner agree to construct, operate, and maintain the well according to all applicable requirements listed in the Sacramento County Code and the California State Department of Water Resources (DWR) Well Standards [SCC 6.28.120(C)]. 15 This permit is only valid for approved well-related work listed on the application. Well construction methods (e.g. drilling methods, annular sealing material, well depth, etc.) authorized under this permit may not be changed except by written approval of an authorized EMD representative and only if EMD believes that such a change will result in equal or superior compliance with the County and DWR Well Standards (e.g. if the EMD representative finds that site conditions warrant such a change) [SCC 6.28.120(C)]. 16 This permit is only valid for the Assessor's Parcel Number listed on the application [SCC 6.28.120(B)(2)]. 17 18 The permittee will notify EMD within 5 days of well work completion [SCC 6.28.090(C)]. The applicant shall submit a Well Completion Report (WCR) to EMD within 60 days of work completion [SCC 6.28.110(A)]. 19 Well owner required to provide property access to EMD for final inspection; well cannot be put into service until final inspection completed 20 [SCC 6.28.090(C)]. 21 Permittee shall maintain a copy of the permit at the work site during all stages of permitted activities [6.28.030(E)(5)].

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SPECIAL PERMIT CONDITIONS ☐ Yes☐ No