

TULARE COUNTY ENVIRONMENTAL HEALTH SERVICES DIVISION

5957 SOUTH MOONEY BLVD. VISALIA, CA 93277

(559)624-7400 – www.tularecountyeh.org Email: tularecountyehwells@tularecounty.ca.gov

APPLICATION TO CONSTRUCT, DEEPEN, OR RECONSTRUCT A WELL

Application #: WWA –			Permit #: WELL	
APPLICANT INFORMATION				
Applicant Name:			Telephone:	
I am the: O Property Owner	O Authorized Agent o	of the Property Owner (A	ttach Written Authorization)	<u> </u>
Property Owner: (If Other than Appli			Talauhana	
Mailing Address:				
	Street		City, State	Zip Code
E-Mail Address:				
CONTRACTOR INFORMATION				
Company Name:				
E-Mail Address:				
Mailing Address:				
	Street		City, State	Zip Code
C-57 License #:	Office 1	Telephone:	Cell:	
CONSULTANT INFORMATION (Re	guired for Remodial Action Site	cl		
Consulting Firms		Contact		
Mailing Address:				
Widning Address.	Street		City, State	Zip Code
E-Mail Address:			Telephone:	·
PARCEL INFORMATION				
Location:				
	om Nearest Cross Streets (o	r Property Lines)		
Is the well within city limits? (O Yes O No Neares	st City:	Parcel Size	e: Acre(s)
APN:				
	Town	ship	Range	Section
GPS Data: (Use Decimal Degrees)			O Valley (c	Complete the following section)
_	Latitude Long	gitude Elevation (ft.) O Foothills	s/Mountains
Project Start Date:	Application must be subm	itted at least ten (10) working	days prior to the proposed startir	ng date.
Groundwater Basin:	O Kaweah	O Kings	O Tulare Lake	O Tule
For wells to be drilled in the Valley,	O East Kaweah GSA	O Central Kings GSA	O El Rico GSA	O Alpaugh GSA
select the Groundwater Basin <u>and</u> the Groundwater Sustainability	O Greater Kaweah GSA O Mid-Kaweah Groundwater	O Kings River East GSA	O Tri County Water Authority	O Delano – Earlimart GSA O Eastern Tule GSA
Agency (GSA) that has jurisdiction	Subbasin Joint Powers Authority			O Lower Tule Irrigation District
where the well will be located.				O Pixley Irrigation District
Non-Groundwater Basin:				O Tri County Water Authority
See Page 3.				,,

TYPE OF WORK		WELL TYPE		
O New O Replacement O Deepening O Reconstruct	First or Additional Well Requires Destruct Permit Increase Depth of Well Installation of a Casing Liner	O Domestic (1 – 4 Ho O Community O Agricultural O Other	O Industrial	_
INTENDED USE IN	FORMATION			
	+ Connection) wells:			
Will this well serv	e a regulated Water Syste	m? O Yes O No	If Yes, name of Water System:	
Name of Water Sy	stem Contact:	Telep	hone:	
			per year that water is served:	Days
For Agricultural w			•	
APNs to be irrigat				Total acreage:
WELL CONSTRUCT	TION INFORMATION			
		rse Rotary O Cab	le Tool O Air Rotary O	Auger
	O Casing Driven O Other		-	
-			eter:in. Dep	th:ft.
Conductor Casing				th:ft.
Well Casing:	PVC Steel	Depth:ft. Dian	neter:in. Gauge/Thick	
Perforations: to ft to ft to ft. Annular Seal: Depth: to ft to ft. Thickness: O 2 in. – All well types except Community O 3 in. – Community Wells Material: O Neat Cement O Concrete O Sack Sand Slurry O Bentonite O Other Method: O Tremie Pipe				
	INFORMATION			
Drilling Method: Original Well: O PVC O Steel Diameter: in. Depth in. Depth to Water: ft. Deepened Well: O PVC O Steel Diameter: in. Gauge/Thickness Slot Size: Perforations: to ft ft. ft to ft. Proposed Well Depth: ft. ft ft. Annular Seal: Depth: to ft. to ft. Material: O Neat Cement O Concrete O Sack Sand Slurry O Bentonite O Other Method:				
	ICTION INFORMATION			
Well Reconstruction involves the installation of a casing liner. A Well Permit is required, but there is no well permit fee for a Well Reconstruction Permit; however, a Well Completion Report (WCR) is required to be submitted within thirty (30) days of work being completed. Use the space below to describe the Well Reconstruction work to be done.				
ENVIRONMENTAL HEALTH SERVICES DIVISION USE ONLY				
Date Received	Fee A	mount	Receipt #	Invoice #
Payment Metho	d: O Cash O C	heck # (O CC Approval #	Received by:
O PALMS Hold:	Y N O CSLB CI	neck C-57 Expiration	Date O GSA Rev	ew GSA Send Date:
O GIS Review	O Flood Zone C	Landfill O DTS	C O Indemnificatio	n – Applicant (Outside SGMA)
O CEQA F	MA Clear Date:	O swrc	B Send Date:	Received Date:
O Other:				

CONTRACTOR DISCLAIMERS				
Contractor disclaimers are as follows:				
 Submitting an incomplete application will delay the issuance of a permit. Drilling operations shall not commence until this application is approved and a permit has been issued. Once issued, the permit is to be available at all times on-site during Construction, Deepening or Reconstruction activities. Drilling fluids shall be disposed of in a safe and sanitary manner, and shall not be permitted to flow, or be diverted, onto adjacent properties. With my initials, I certify that I have read and understand the above disclaimers: 				
DRILLING CONTRACTOR CERTIFICATION STATEMENT				
I hereby certify under penalty of perjury that all information provided on this well permit application is true, correct, and complete to the best of my knowledge. I understand that all work is to be done in accordance with the Tulare County Well Ordinance and the California Department of Water Resources Bulletin 74-81, 74-90 and all subsequent bulletins, as well as any and all permit conditions added through the application review process. In addition, I have a current and active C-57 Contractor's License and, if I employ workers, a current certificate of Worker's Compensation Insurance. Licensed under the provisions of Chapter 9 (commencing with Section 7000) of Division 3 of the Business and Professions Code, as a well drilling contractor and such license is in full force and effect.				
APPLICANT DISCLAIMERS				
Issuance of a well permit does not guarantee future usage of the proposed well depending upon GSA requirements. Actual operation of the proposed well must be consistent with the ordinances, regulations, and other policies active within a GSAs jurisdiction. Prior to operation of the well, there may be requirements to undertake additional action(s) so as to comply with these policies. Improper operation of the proposed well may result in fines and/or civil penalties. With my initials, I certify that I have read and understand the above disclaimers.				
INDEMNIFICATION By signing below, I hereby agree to defend, indemnify, and hold harmless the County of Tulare, its agents, legislative body, officers, or employees in any legal or administrative action, claim or proceeding concerning approval of this Application; or at the County's election and in the alternative, shall relinquish such approval. I agree to assume the defense of the County in any such legal or administrative action, claim or proceeding with legal counsel paid for in the entirety by me, but subject to the County's reasonable approvals. I agree to reimburse the County, its agents, its legislative body, officers or employees for any judgments, amounts paid in the settlements, court costs, and attorney's fees with the County, its agents, legislative body, officers or employees may be required to pay at court as a result of such action, claim or proceeding. The County may, at its sole discretion, participate at its own expense in the defense of any such action, claim or proceeding, but such participation shall not relieve me of my obligations under this condition.				
CONTRACTOR	APPLICANT			
This application is not considered complete until properly signed by both the Contractor and the Property Owner (or the Authorized Agent of the Property Owner).	This application is not considered complete until properly signed by both the Contractor and the Property Owner (or Authorized Agent of the Property Owner).			
Any misrepresentation on this application or noncompliance with required permit conditions, or regulations, will result in the issuance of a "Stop Work Order".	As the Property Owner (or Authorized Agent of the Property Owner) I hereby grant permission to perform the work as described in this application. Also, I agree to provide access to TCEHD personnel for inspection purposes.			
Print Name:				

WELL SETBACKS INFORMATION	WELL SETBACKS INFORMATION				
Setbacks from surrounding properties must be taken into consideration when selecting a well site location. Setback requirements may be increased by Tulare County if dangers of pollution, contamination or other adverse conditions are known to be present.					
If the well site is within a one-mile radius of a landfill, there may be additional requirements.					
Should a site visit be needed to verify the feet, list distances from proposed well of		ell sites with a surveyor's stake labeled "Well Site". Measuring in ents in parentheses.			
Property lines and measurements (One from North or South and one from East or West)					
North Property Line	South Property Line	_			
East Property Line	West Property Line	_			
Front Property Line (25 ft.)		Storm Drain (50 ft.)			
Side Property Lines (5 ft.)		Seepage Pit (150 ft.)			
Septic Tank & Leach Field (100 ft.)	Animal/Fowl Enclosure (100 ft.)				

Existing Active Well(s) (50 ft.)

Underground Storage Tank (150 ft.)

Sewer Laterals (50 ft.) _____

Surface Water (25 ft.) _____

Transmission Lines ______

SITE MAP INFORMATION		
The space below can be used to include	de a map. <u>All</u> maps must include:	
 Nearest cross-streets to the parcel 	Existing and proposed structures on the parcel	
Setbacks documented above	Surface water (ponds, lakes, streams, and canals)	
Property lines and measurements	Any existing well(s) and septic systems on the parcel and any neighboring parcel(s)	
		$\mathcal{A}_{\mathcal{C}}$
Driving directions to well site:		
Driving directions to well site:		

TO BE COMPLETED FOR WELL CONSTRUCTION

(For Domestic, Community, Agricultural, Dairy or Industrial Wells Only)

Prop	perty Owner/Cont	tact Person Name			Telephone	
1.	Is this a Self-Help	Enterprises Project?	Yes No	If yes,	destruction applicatio	n is required to be submitted.
2.	What type of well is being drilled?					
	Domestic	Serves 1 to 4 Service Connections/Homes.				
	Community					
	Agricultural	Exclusively used to supply w	•			
	Dairy	Exclusively used by a Dairy F	•		•	
	Industrial	Exclusively used by a Busine	ss for the processes	related	d to producing goods o	r services.
3.	How many home	s will the new well serve?		2a.	Service Connections?	
4.	How many emplo	oyees work at your business?		3a.	Overall water users?	
5.	How many wells a	are currently on this parcel?				
	Domestic	Community			Dairy 	Industrial
6.	Are there any inactive or abandoned wells on this parcel? Yes No (An inactive well is not routinely used but capable of being made operational with minimal effort. An abandoned well is a well that has not been used for at least one (1) year, or is in such disrepair that it can no longer produce water.)					
7.	What is the expected usage of the new well? Year-Round Seasonal					
8.	Are there any animal or fowl enclosures on this parcel? Yes No					
	If Yes, how far is the enclosure from the proposed well site? ft. (May require site visit to verify.)				e site visit to verify.)	
9.						
	Current well w	-	is the well been dry	? _		
	Current well about to go dry.					
	Additional well due to lack of production from existing source(s).					
	First well on p	arcel.				
	Other					
10.	. What is/are the plan(s) for the existing well(s) once the new well(s) is/are drilled?					
	Keep the existing well(s) active. (Keep the pump(s) installed and connected to power.)					
	Destroy the existing well(s) using a licensed C-57 well contractor.					
	File an Inactivation Permit. (Requires an annual permit fee.)					
	I don't know.	(Please call Environmental Ho	ealth at (559)624-74	100 for	more details.)	
11.	Has the recent dr	ought influenced your decisio	n to drill a new well	?	Yes No	