## COUNTY OF MENDOCINO DEPT OF PLANNING & BUILDING SERVICES 120 WEST FIR STREET FORT BRAGG, CA 95437

Telephone: 707-964-5379

Case No(s) EM#2017-0001
CDF No(s)
Date Filed 2/15/2017
Fee \$ 750°
Receipt No. 14139
Received by TA
Office Use Only

EMERGENCY PERMIT APPLICATION FORM			
Name of Applicant	Name of Owner(s)  AUSTH BROWN	Name of Agent Austin Quences	
Mailing Address 1251 M. Maial ST	Mailing Address	Mailing Address	
Telephone Number	Telephone Number	Telephone Number	
764-9511	415.585-9180		
Project Description:			
LE MATE TEXIS	Ting water system		
Driving Directions			
The site is located on the (N/SŒW) side of (name road)			
approximately(feet/niles) (NE/E/W) of its intersection with			
Citile River Airport Rel (provide nearest major intersection).			
Assessor's Parcel Number(s)			
121-050-			
Parcel Size	Street Address of Project		
Square Acres	The state of the s	please verify correct street address with the	

## EMERGENCY PERMIT APPLICATION QUESTIONNAIRE

The purpose of this questionnaire is to relate information concerning your application to the Planning & Building Services Department and other agencies who will be reviewing your project proposal. The more detail that is provided, the easier it will be to promptly process your application. Please answer all questions. For questions which do not pertain to your project, please indicate "Not Applicable" or "N/A".

project, please indicate "Not Applicable" or "N/A".
1. NATURE OF THE EMERGENCY NARRATIVE (use additional pages if necessary).
a) Describe the nature, cause and location of the emergency.
Existing water system + STORAGE TRUE ARE AGAINST THE
SIDE OF THE BUIDING NOT Allowing ACRESS TO REPAIR WATER
DAMAGE BUILD GROSED BY THE WATER SYSTEM.
b) Describe the remedial protective or preventive work required to deal with the emergency.
RELOCATE WATER SYSTEM TO AN APPROPRIATE AREA
c) Describe the circumstances during the emergency that justify the course(s) of action taken, including the probable consequences of failing to take action.
IF THE WATER SYSTEM IS NOT MOVED THE EXTENT
OF DAMAGE WILL ONLY BECOME PARTIE, POSSIBLY BECOMME
STRUCTURAL WITH A GREATER EXPRANCE TO REPAIR.
d) Describe any secondary improvements such as wells, septic systems, grading, vegetation removal, roads, etc. that are necessary to deal with the emergency.
THE WELL HEAD ITSELF WILL BE BROUGHT UP TO CORROW!
CODIES. 8'x8' Building will House THE WATER SYSTEM
MI4.

Yes

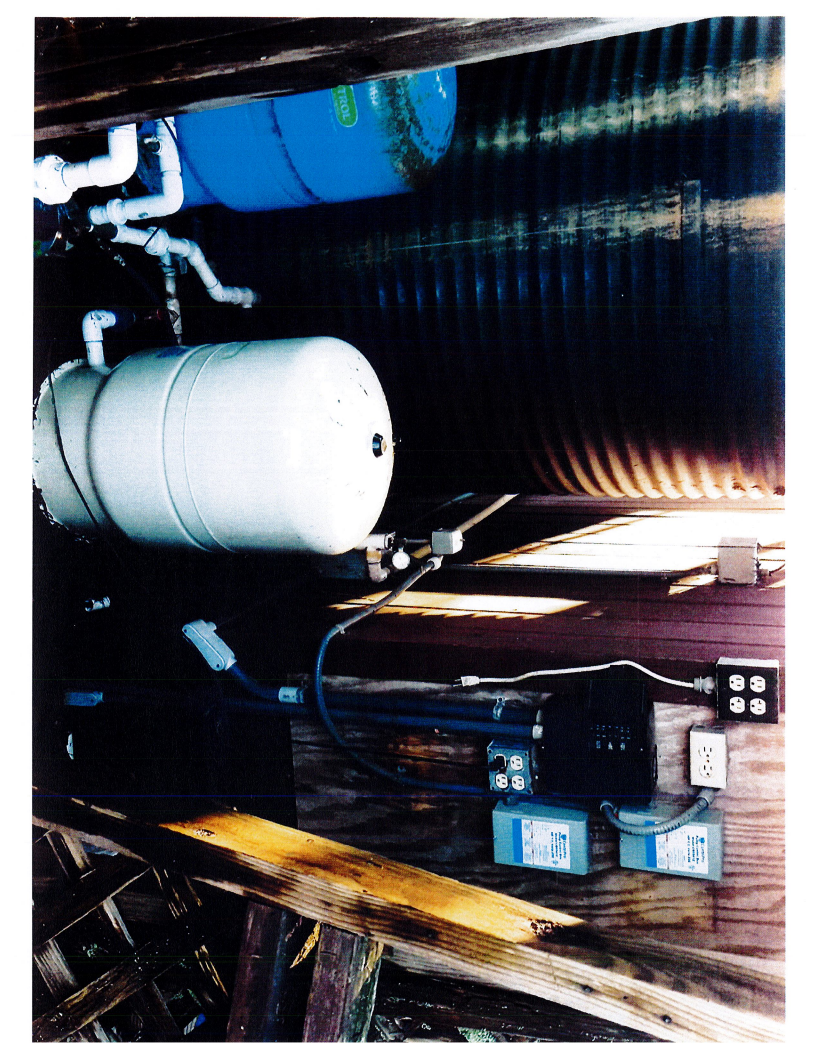
☐ No

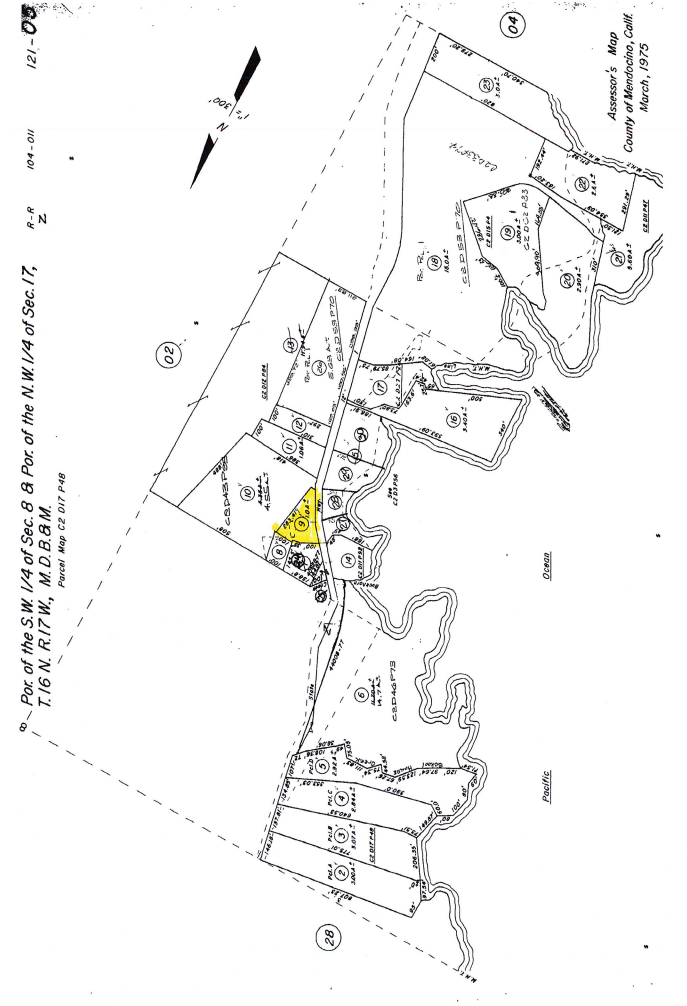
2.

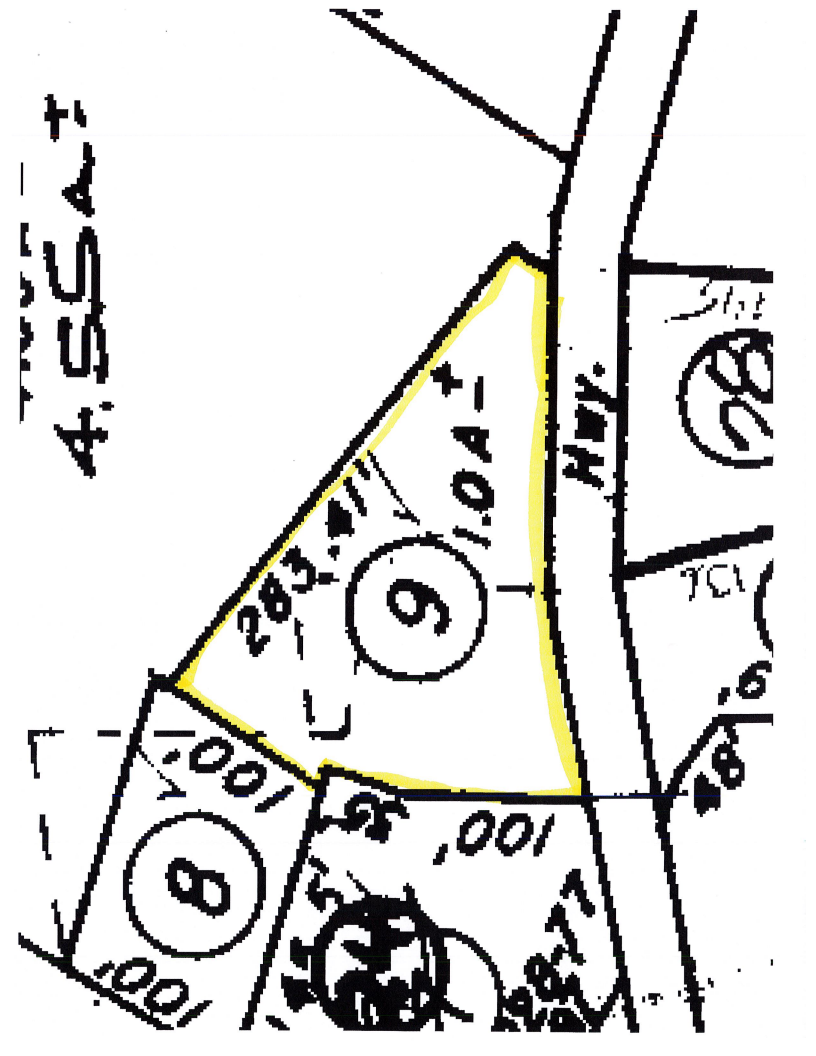
Are there existing structures on the property?

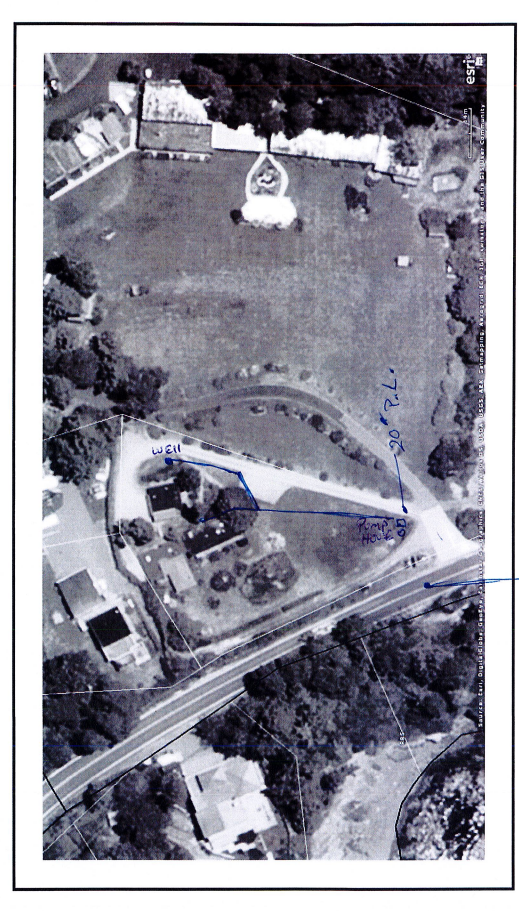
	If yes, describe below and identify the use of each structure on the plot plan.
	3 CABINS USTED AS VACATION RENTALS BY SWEET WATER
I	
3.	Is any grading or road construction planned?  Yes
	Estimate the amount of grading in cubic yards c.y. If greater than 50 cubic yards or if greater than 2 feet of cut or 1 foot of fill will result, please provide a grading plan.
	Describe the terrain to be traversed (e.g., steep, moderate slope, flat, etc.).
4.	Will vegetation be removed on areas other than the building sites and roads? Yes No If yes, explain:
	TREMEN NEW WATTER & RELECTRIC LINES TO NEW LOCATION
CF	THE WATER SYSTEM.
5.	Project Height Maximum height of structure(s):
٥,	Project Height. Maximum height of structure(s): STOTEMENT TONK 1985 7.6"
6.	Describe all exterior materials and colors of all proposed structures that are visible beyond the boundaries of the subject parcel.
	STORAGE TANK = Poly, GAREEN
	Pump HOUSE - HARRI PANEL 8"C.C. PAINTRE TO MATER OTHER
	Buildings
7.	Are there any water courses, anadromous fish streams, ponds, lakes, sand dunes, rookeries, marine mammal haulout areas, wetlands, riparian areas, pygmy vegetation, rare or endangered plants, animals or habitat which support rare and endangered species located on the project site or within 100 feet of the project site?
	NO











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