ENVIRONMENTAL HEALTH DIVISION 875-8440 HAZARDOUS MATERIALS DIVISION 875-8550 APPOINTMENT 876-8442

WELL APPLICATION and PERMIT FORM

ENVIRONMENTAL MANAGEMENT DEPARTMENT 8476 JACKSON ROAD, SUITE 230/240

FOR OFFICE USE ONLY	
101. 51.1.52 552 5121	5R6494
DISAPPROVED Da	te Received: 9/6/0/ Permit Number: U25661
APPROVED WITH CONDITIONS (See attachment) Da	
By: Date: 461/4 101 To	tal Fee: \$ 16600 Receipt Number: 56615
Grout inspection By: W Date: 7/2/10/D	eferred By:Site Number
Actual Well Depth: 45 Actual Grout Depth: 26	Final Inspection By: Date:/
Depth to first Water: 35 Well Destruction In	Final Inspection By: Date: Date:
Reinspection By: Date(s):	Fee @ Prevaling Rate: \$
COMMENTS: 45 40 30 g collatel	Sund 45 to 28 Broton. 7, 26
APPLICATION FOR A PERMIT TO PERFORM WORK AT THE LOCATION AS INDICATED BELOW: Specting Division: ENVIRONMENTAL HEALTH HAZARDOUS MATERIALS ITE Address: 2270 FAIL OAKS ELVD. City: SACRAMENTO Zip: 95825	
learest Major Cross Street: UNIVERSITY AUE.	
-	Phone Number: (707) 865-0251
to the control of th	O City: HOUSTON, TX Zip: 77056
	License Number: 485165 Type: C-57
Contractor Address: 950 HOWE PA	Expiration Date: 01/31/02
	ne: 425-313-5800 Well/Boring Identification Number: 5-3
WORK TO BE PERFORMED:	Wei 122 2:3 2 2020 Well/Boring Menuncation Mumber: 3-5
Construct Well, (C-57 Lic, Req.) Install New Pump, (C-57	7, C-61 or Class A) Test Hole With Destruction (C-57 Lic. Reg.)
_	<u> </u>
Repair Well, (C-57 Lic. Req.) Destroy Well (C-57 Lic.	Required) Other (state)
	ht: >(00 Septic Tank: >/00 Sewer Line: 50
Streem, ditch, Drainage Canal:	
	100 year flood plain: 465
Domestic/Private METHOD: BOREHOLE: Diam	100 year flood plain: 465 THUCTION SPECIFICATIONS Noter: 8" Depth: 50 Gravel Pack: 4 Yes No
Domestic/Private METHOD: BOREHOLE: Diam	100 year flood plain: 465 THUCTION SPECIFICATIONS Noter: 8" Depth: 50 Gravel Pack: 4 Yes No
Dornestic/Private METHOD: BOREHOLE: Diam Public Water System	100 year flood plain: 465 TRUCTION SPECIFICATIONS Neter: 8" Depth: 50 Gravel Pack: 4 Yes No Noter: 2" Depth: 50
Dornestic/Private METHOD: BOREHOLE: Diam Public Water System Auger CASING: Diam Irrigation Cable Tool If Ste	100 year flood plain: 465 TRUCTION SPECIFICATIONS neter: 8" Depth: 50 Gravel Pack: 4Yes No neter: 2" Depth: 50 or Thickness:
Domestic/Private METHOD: BOREHOLE: Diam Public Water System Auger CASING: Diam I Irrigation Cable Tool If Ste Cathodic Protection Driven If Pla	100 year flood plain: 465 ITHUCTION SPECIFICATIONS Neter: 8" Depth: 50 Gravel Pack: 4 Yes No Neter: 2" Depth: 50 Sel, Gauge: or Thickness: 40 Seltic, Type: 50 HALVE 40 (MUST MEET ASTM F-480)
Dornestic/Private METHOD: BOREHOLE: Diam Auger CASING: Diam Cathodic Protection Driven Honitoring Rotary BOREHOLE: Diam CASING: Diam Honitoring Cable Tool Honitoring Honitoring BOREHOLE: Diam CASING: Diam Honitoring Honitoring Honitoring Honitoring Honitoring Honitoring Honitoring	100 year flood plain: 465 TRUCTION SPECIFICATIONS Neter: 8" Depth: 50 Gravel Pack: 40 No neter: 2" Depth: 50 or Thickness: netic, Type: 50 (MUST MEET ASTM F-480) orductor, Diameter: Depth:
Dornestic/Private Public Water System	100 year flood plain: 465 ITHUCTION SPECIFICATIONS Neter: 8" Depth: 50 Gravel Pack: 4 Yes No Neter: 2" Depth: 50 Seel, Gauge: or Thickness: 10 Seel, Type: 50 HANGE 40 (MUST MEET ASTM F-480) Inductor, Diameter: Depth: 11 Th: 32 Sealing Material: 465
Dornestic/Private Public Water System	100 year flood plain: 465 TRUCTION SPECIFICATIONS Neter: 8" Depth: 50 Gravel Pack: 40 No neter: 2" Depth: 50 sel, Gauge: or Thickness: nstic, Type: 50 (MUST MEET ASTM F-480) Inductor, Diameter: Depth: th: 32 Sealing Material: 45 Interval: 32-35
Dornestic/Private Public Water System	100 year flood plain: 465 TRUCTION SPECIFICATIONS Neter: 8" Depth: 50 Gravel Pack: 4 Yes No Neter: 2" Depth: 50 Sel, Gauge: or Thickness: Selic, Type: 50 HANGE 40 (MUST MEET ASTM F-480) Inductor, Diameter: Depth: Th: 32 Sealing Material: 465 Serial: 8 FENTON TE Interval: 32-35
Dornestic/Private METHOD: BOREHOLE: Diama Public Water System	100 year flood plain: YES
Dornestic/Private METHOD: BOREHOLE: Diama Public Water System	100 year flood plain: 465 ITHUCTION SPECIFICATIONS 100 year flood plain: 465 1
Dornestic/Private METHOD: BOREHOLE: Diama Public Water System	100 year flood plain: 465 TRUCTION SPECIFICATIONS 100 year flood plain: 465 Yes
Dornestic/Private METHOD: BOREHOLE: Diama Public Water System Auger CASING: Diama Irrigation Cable Tool If State Irrigation Driven If Plate Irrigation Driven If Plate Irrigation Driven If Plate Irrigation Driven If Plate Irrigation Irrigation Irrigation If Color Irrigation I	100 year flood plain: YES
Dornestic/Private METHOD: BOREHOLE: Diama Public Water System Auger CASING: Diama Irrigation Cable Tool If State Irrigation Driven If Plate Irrigation Driven If Plate Irrigation Driven If Plate Irrigation Driven If Plate Irrigation Irrigation Irrigation If Color Irrigation I	100 year flood plain: 4 = 5
Dornestic/Private METHOD: BOREHOLE: Diama Public Water System Auger CASING: Diama Irrigation Cable Tool If State Irrigation Driven If Plate Indiana Irrigation Driven If Plate Indiana Irrigation Driven If Plate Irrigation Driven If Committee Irrigation Driven If Committee Irrigation Driven If Comments: Other (state)	100 year flood plain: YES

City, State, Zip: SOUOMA , CA

95476