

WHEN RECORDED RETURN TO:

Salt Lake County Planning Division 2001 South State Street Salt Lake City, Utah 84190-4200

ACKNOWLEDGEMENT AND DISCLOSURE

REGARDING DEVELOPMENT OF PROPERTY LOCATED WITHIN A NATURAL HAZARDS SPECIAL STUDY AREA.

The undersigned (print), Authority (les) to be the owner(s) of the hereinafter described real property located within Salt Lake County, State of Utah: Parcel Street Addrass: 878	M IMI OTHE THE
Legal Description: (for Subdivisions Use Lots and Sub. Name, For Others Attach Deparate Sheet) Acknowledge(s) and Disclose(s): 1. The above-described property is either partially or wholly located within a Natural Hazards Special Study Area as shown on the Natural Hazards Map adopted by the Board of County Commissioners of Salt Lake County pursuant to Ordinance No. 1074 for: Surface Fault Rupture HIGH LIQUEFACTION POTENTIAL **MODERATE LIQUEFACTION POTENTIAL** 2. Section 19.75.050 of the Salt Lake County Code of Ordinances, 1986, prohibits structures designed for human occupancy from being built astride an active fault. Should an active fault be discovered during consucuction, a special study as described in Section 19.75.060 of the Code must be performed to determine of the fault is active, and if so, the processors the Surface Fault Rupture	The undersigned (print), DAVIN A SWEN, hereby certify(ies) to be the owner(s) of the hereinafter described real property located within Salt Lake County, State of Utah:
Acknowledge(s) and Disclose(s): 1 The above-described property is either partially or wholly located within a Natural Hazards Special Study Area as shown on the Natural Hazards Map adopted by the Board of County Commissioners of Salt Lake County pursuant to Ordinance No. 1074 fcr: SURFACE FAULT RUPTURE HIGH LIQUEFACTION POTENTIAL MODERATE LIQUEFACTION POTENTIAL 2. Section 19.75.050 of the Salt Lake County Code of Ordinances, 1986, prohibits structures designed for human occupancy from being built astride an active fault. Should an active fault be discovered during construction, a special study as described in Section 19.75.060 of the Code must be performed to determine of the Section 19.75.060 of the Code must be performed to determine of the Section 19.75.070 of the Code must be followed. Note: These active fault 19.75.070 of the Code must be followed.	Parcel Street Addrass: 8/8 Parcel Sib. Name, For Others Attach Jeparate Sheet)
Acknowledge(s) and Disclose(s): 1 The above-described property is either partially or wholly located within a Natural Hazards Special Study Area as shown on the Natural Hazards Map adopted by the Board of County Commissioners of Salt Lake County pursuant to Ordinance No. 1074 fcr: SURFACE FAULT RUPTURE HIGH LIQUEFACTION POTENTIAL MODERATE LIQUEFACTION POTENTIAL 2. Section 19.75.050 of the Salt Lake County Code of Ordinances, 1986, prohibits structures designed for human occupancy from being built astride an active fault. Should an active fault be discovered during construction, a special study as described in Section 19.75.060 of the Code must be performed to determine of the Section 19.75.060 of the Code must be performed to determine of the Section 19.75.070 of the Code must be followed. Note: These active fault 19.75.070 of the Code must be followed.	Legal Description: (for Subdivisions Use Lots and Sub. Name, to the legal Description:
1. The above-described property is either partially or wholly located within a Natural Hazards Special Study Area as shown on the Natural Hazards Map adopted by the Board of County Commissioners of Salt Lake County pursuant to Ordinance No. 1074 for: SURFACE FAULT RUPTURE HIGH LIQUEFACTION POTENTIAL MODERATE LIQUEFACTION POTENTIAL 2. Section 19.75.050 of the Salt Lake County Code of Ordinances, 1986, prohibits structures designed for human occupancy from being built astride an active fault. Should an active fault be discovered during construction, a special study as described in Section 19.75.060 of the Code must be performed to determine of the Section 19.75.060 of the Code must be performed to determine of the Section 19.75.060 of the Code must be performed to determine of the Section 19.75.070 of the Code must be followed. NOTE: These active fault 19.75.070 of the Code must be followed.	Apple Covers PUN II #401
1. The above-described property is either partially or wholly located within a Natural Hazards Special Study Area as shown on the Natural Hazards Map adopted by the Board of County Commissioners of Salt Lake County pursuant to Ordinance No. 1074 for: SURFACE FAULT RUPTURE HIGH LIQUEFACTION POTENTIAL MODERATE LIQUEFACTION POTENTIAL 2. Section 19.75.050 of the Salt Lake County Code of Ordinances, 1986, prohibits structures designed for human occupancy from being built astride an active fault. Should an active fault be discovered during construction, a special study as described in Section 19.75.060 of the Code must be performed to determine of the Section 19.75.060 of the Code must be performed to determine of the Section 19.75.060 of the Code must be performed to determine of the Section 19.75.070 of the Code must be followed. NOTE: These active fault 19.75.070 of the Code must be followed.	
1. The above-described property is either partially or wholly located within a Natural Hazards Special Study Area as shown on the Natural Hazards Map adopted by the Board of County Commissioners of Salt Lake County pursuant to Ordinance No. 1074 for: SURFACE FAULT RUPTURE HIGH LIQUEFACTION POTENTIAL MODERATE LIQUEFACTION POTENTIAL 2. Section 19.75.050 of the Salt Lake County Code of Ordinances, 1986, prohibits structures designed for human occupancy from being built astride an active fault. Should an active fault be discovered during construction, a special study as described in Section 19.75.060 of the Code must be performed to determine of the Section 19.75.060 of the Code must be performed to determine of the Section 19.75.060 of the Code must be performed to determine of the Section 19.75.070 of the Code must be followed. NOTE: These active fault 19.75.070 of the Code must be followed.	Acknowledge(s) and Disclose(s):
HIGH LIQUEFACTION FOTENTIAL MODERATE LIQUEFACTION POTENTIAL 2. Section 19.75.050 of the Salt Lake County Code of Ordinances, 1986, prohibits structures designed for human occupancy Ordinances, 1986, prohibits structures, 1986, prohibits structures, 1986, prohibits structures,	1. The above-described property is either partially or wholly located within a Natural Hazards Special Study Area as shown on the Natural Hazards Map adopted by the Board of County Commissioners of Salt Lake County pursuant to Ordinance No. 1074 for:
MODERATE LIQUEFACTION POTENTIAL 2. Section 19.75.050 of the Salt Lake County Code of Ordinances, 1986, prohibits structures designed for human occupancy Ordinances, 1986, prohibits structures, 1986, prohibits structures, 1986, prohibits structures, 1986, prohibits structures,	
2. Section 19.75.050 of the Salt Lake County Code of Ordinances, 1986, prohibits structures designed for human occupancy Ordinances, 1986, prohibits structures designed for human occupancy from being built astride an active fault. Should an active fault from being built astride an active fault. Should an active fault be discovered during construction, a special study as described in be discovered during construction, a special study as described in Section 19.75.060 of the Code must be performed to determine of the fault is active, and if so, the procedures set forth in Section 19.75.070 of the Code must be followed. Note: These active fault 19.75.070 of the Code must be followed.	
ordinances, 1986, prohibits structure fault. Should an active fault from being built astride an active fault. Should an active fault from being built astride an active fault. Should an active fault be discovered during construction, a special study as described in be discovered during construction, a special study as described in Section 19.75.060 of the Code must be procedures set forth in Section fault is active, and if so, the procedures set forth in Section 19.75.070 of the Code must be followed. Note: These active fault 19.75.070 of the Code must be followed.	MODERATE LIQUEFACTION POTENTIAL
	ordinances, 1986, prohibits bildetaled. Should an active fault from being built astride an active fault. Should an active fault from being built astride an active fault. Should an active fault in be discovered during construction, a special study as described in be discovered during construction, a special study as described in Section 19.75.060 of the Code must be performed to determine of the fault is active, and if so, the procedures set forth in Section 19.75.070 of the Code must be followed. NOTE: These active fault 19.75.070 of the Code must be followed.

6	126/92
- 1	Date

SM SM Vain	
DAVID A. M. EWEN Signature(s) of Owner(s)	

***	*****	*****	*******	
(USE THIS SECTION IF SIGNING AS AN INDIVIDUAL)		NO FEE	5404887 30 DECEMBER 92 08:58 AM KATIE L. DIXON	
STATE OF UTAH) : ss.)	180 -	RECORDER, SALT LAKE COUNTY, UTAH	
COUNTY OF SALT LAKE				
The foregoing instruday of <u>JONE</u> , 19 <u>92</u> ,	ment was acknowled by DAU	nowledged	before me this 26th	
My Commission Expires:	Notary Public Residing at	JX	NOTARY PUBLIC CHERYL X COMDEN	
**************************************			2001 South State N3600 A A STATE OF UTAIL 2001 South State N3600 My Commission Expires March 13, 1994 STATE OF UTAIL	
STATE OF UTAH) : ss.			
COUNTY OF SALT LAKE)			
day of, 19,	by		before me this	
, on	behalf of	Carparet	ion/Partnership	
		corporac	TOUT OF COME STOP	
My Commission Expires:	Notary Publi Residing at			
**************	****	****	**********	
For information about thi	ls form or fo	or more he	elp in understanding	

BRIT LARE COUNTY GEOLOGIST Planning Division #N3700 2001 South Atate Street Salt Eake City, UT 94190-4200 (801) 468-2061

PAGE 2 of 2

geologic hazards contact: