

New Project Information

The City of Rocklin has begun processing the below referenced application(s) for project approval. The request is now being reviewed for compliance with the requirements and regulations of relevant City, State, and Federal agencies, and Utility providers. Once any issues have been resolved notice will be provided to alert neighbors and interested parties of the availability of project information, the opportunity to comment on a project, and of any pending review or action.

Application Received: December 1, 2017

Project Name and Requested Approvals:

BOYD'S FAMILY BILLIARDS USE PERMIT; U2017-0004

Staff Description of Project:

This application is a request for approval of a Conditional Use Permit to allow the operation of a billiard parlor within an existing tenant space. No modifications to the parking lot or building exterior are proposed. The use would consist of 16 pool tables and a snack bar serving light appetizers, fried food, soda, pizza, hot dogs, etc. The facility would obtain a Type 40 beer and wine license from ABC. No hard alcohol would be served on the premises.

Location:

The subject site is located at 6015 Pacific Street. APN 045-010-026.

Existing Land Use Designations:

The property is zoned Retail Business (C-2). The General Plan designation is Retail Commercial (RC).

This project _____ does / _XX_ does not require modification or change of the land use designations and regulations currently applicable to the project site.

Compliance with the California Environmental Quality Act:

A preliminary review of this project pursuant to the California Environmental Quality Act (CEQA) Section 15301 Existing Facilities has tentatively identified a Categorical Exemption as the appropriate level of environmental review for this project.

Applicant & Property Owner:

The applicant is Michael D. Boyd. The property owner is Ethan Conrad Properties.

Attached Information:

For additional detail please see the attached information from the project application form and the submitted application exhibits.

P:\PUBLIC PLANNING FILES\BVF\Special Projects\Website Posting of Referals\Background Information & Project Description.docx



City of Rocklin

Planning Division 3970 Rocklin Road Rocklin, California 95677 Phone (916) 625-5160 FAX (916) 625-5195

UNIVERSAL APPLICATION FORM

Name Of Project:	BOYD'S FAMILY	BILLIARDS
	PACIFIC ST.	
ASSESSOR'S PARCEL NUMBERS	046-010-0	
DATE OF APPLICATION (STAFF): 11/22/17 RECEIVED	By (Staff Initials): MRA
FILE NUMBERS (STAFF): B	z 2017-0004 U	2017-0004 FEES: \$3277
RECEIPT No.: RZZ88	8	
Pre-Application Meeting R	equirements:	
for planning entitlements and processing by enabling staff materials are in the proper for ordinances that may affect that applicant's request. Generally, two sets of preliming with the applicant to the prethe Rocklin Community Development of the Pre-Application Minimum This Application Is For The	d permits. The purpose of the property and that the applicant under the project. A copy of these are inary plans and a written descriptapplication meeting. To schedule opment Department by calling (91)	
General Plan Amendment (GPA) Fee: \$11,434 (< 100 Acres) \$ 2,565 (each add'l 100 Acres)	☐ Tentative Subdivision Map (SD) Fee: \$17,715 (1* 50 lots) \$2,188 (each add'1 50 lots) \$10,337 Modification	☐ Winor (PC Approval – New Bldg) Fee: \$9,888☐ Minor (PC Approval – Existing Bldg) Fee: \$7,496☐ Major (CC Approval) Fee: \$13,252
☐ Rezone (Reclassification) (Z) Fee: \$9,846 < 20 acres \$10,850 > 20 acres	☐ Tentative Parcel Map (DL) Fee: \$9,888	Variance (V) Fee: \$5,036 Fee: \$2,000
□ General Development Plan (PDG) Fee: \$13,475	Design Review (DR) Commercial Fee: \$9,888 Residential Fee: \$6,097 Signs Fee: \$4,233	☐ Oak Tree Preservation Plan Permit Planning Commission Fee: \$ 915 City Council Fee: \$1,232
☐ Concurrent Application (2 or more ent Fee: \$15,845 \$2,142 (each add'l 50 lots or 100		☐ Modification to Approved Projects Fee: \$3,481

Exempt - \$1,277.00

Negative Declaration - \$5,166.00

Universal Application Page 3

Environmental Requirements:

(STAFF)

☐ Mitigated Negative Declaration - \$6.311.00

File Number

rev. 8/17



☐ EIR - See Fee Schedule

UNIVERSAL APPLICATION FORM (CONT.)

GENERAL PLAN	PROPERTY DATA:	UTILITIES:	
DESIGNATION:		EVICTING	Dronocen
Existing:	Acres:	EXISTING Dub Course	PROPOSED Dub Course
Proposed: <u>Comm</u> ,	Square Feet:	Pub. Sewer Septic Sewer	Pub. SewerSeptic Sewer
Zoning:	Dimensions:	Pub. Water	Pub. Water
Existing: <u>C-2</u> Proposed: <u>C-2</u>	No. of	Well Water	Well Water
Proposed: <u>C-2</u>	Units:	Electricity	Electricity
	Building	Gas	Gas
	Size:	Cable	Cable
	Proposed		e e
	Parking:		
	Required		
	Parking:		
	Access:		

PROJECT REQUEST: FAMILY BILLIARD CENTER CONSISTING OF 16

POOL TABLES, BAR - SNACK BAR SERVING LIGHT APPETIZERS (FRIED)

FOOD, SOUDAS, DIZZA, HOTAGGS ETC. PLUS TYPE 40 BEER

AND WINE LICENSE, GOAL IS TO PROMOTE THE GAME OF

BILLIARDS, WEEKLY TOURNAMENTS AND REAGUES, ALSO JUNIOR

LEAGUES. ALSO TOURNAMENTS WITH TOP PLAYES (WORLD CLASS)

FROM WESTERN U.S. (SEE MEZZ WEST STATE TOUR ON-LINE) FOUNDE

LOCAL ENTERTAINMENT FOR ALL AGES, PROJECT CONSISTS

OF 2 TENANT SPACES MEAGED INTO ONE

(Example: Request for approval of design review to construct a 10,000 square foot office building on 1.5 acres)

NOTE: Annexations, Lot Line Adjustments, and Rocklin Ranch Industrial Park Specific Plan Use Permits require special application forms and additional submittal information available from the Planning Division.

UNIVERSAL APPLICATION FORM (CONT.)

PLEASE PRINT OR TYPE:

NAME OF PROPERTY OWNER: 10015 Pacific St, UC
ADDRESS: 1368 National Drive, Swite 100
CITY: Sacramento STATE: CA ZIP: 95834
PHONE NUMBER: (916) 779-1000
EMAIL ADDRESS: Chan Ceman convadorop.com
FAX NUMBER: (914)779-1200
SIGNATURE OF OWNER
NAME OF APPLICANT (If different than owner):
CONTACT:
ADDRES 1431 KINGSWOOD DR. APT. \$165
CITY: ROSEVILE STATE: CA ZIP: 95628
PHONE NUMBER: (916) 410-8438
EMAIL ADDRESS: BOYD 916 & G-MAIL COM
FAX NUMBER:
SIGNATURE OF APPLICANT Mehrel D. Boyl

NOTIFICATION OF OWNERS OF MINERAL RIGHTS

Government Code section 6509a(a)(2) states that if the Subdivision Map Act requires notice to be given pursuant to Section 65091, in addition to noticing the surrounding property owners, notice must also be given to anyone who has filed with the County recorder's office a "notice of intent to preserve the mineral right pursuant to Section 883.230 of the Civil Code" on the subject property.

Therefore, mailing labels must be provided with this application for any owner of a mineral right pertaining to the subject real property who has recorded a notice of intent to preserve the mineral right pursuant to Section 883.230 of the Civil Code (Subdivision Map Act Section 65091(a)(2)).

See page 24 of this application for instructions on how to submit mailing labels.

Section 65091(a)(2)

"(2) When the Subdivision Map Act (Div. d 9commencing with Section 66410)) requires notice of a public hearing to be given pursuant to this section, notice shall also be given to any owner of a mineral right pertaining to the subject property who has recorded a notice of intent to preserve the mineral right pursuant to Section 883.230 of the Civil Code."

There are / are not (circle one) owner(s) of record of preserved mineral rights on the subject
property and I,, the applicant or applicant's representative, have /
have not (circle one) provided the name and mailing address of record for any and all owners of
mineral rights pursuant to Section 883.230 of the Civil Code.
Michael A. Bornel 11/15/17

Signature

STATE OF CALIFORNIA DEPARTMENT OF FISH AND GAME FILING FEES

In 1990, the State adopted a fee pursuant to AB 3158 for the review of environmental documentation by the State Department of Fish and Game. Subsequently, in 1991, the fees were challenged. Then, in June 1995, the Department of Fish and Game instructed the jurisdictions to stop collecting fees. Following a great deal of court action and in a memorandum dated February 26, 1996, the State Clearinghouse, Office of Planning and Research, stated that the fees must again be collected.

On September 29, 2006, Senate Bill 1535 was passed increasing the amounts of filing fees collected by the Department, and requires the Department to adjust the fees annually pursuant to Fish and Game Code Section 713.

As of January 1, 2017, State law requires all applicants who have a Notice of Determination filed for a Negative Declaration to pay a \$2,216.25 fee and those with a Notice of Determination for an Environmental Impact Report to pay a \$3,078.25 fee. Both types must pay an additional \$50.00 administrative fee making the total fees \$2,266.25 and \$3,128.25 respectively. Applicants whose projects require the filing of a Notice of Exemption will need to pay a \$50.00 administrative fee. The City will notify each applicant which of the fees must be paid.

PLEASE NOTE: Effective January 1, 2008, the fee exemption for projects determined to have a *De Minimis Impact Finding* has been eliminated. (Section 711.4 Fish and Game Code).

The Fish and Game filing fee must be paid prior to the filing of the Notice of Determination with the County Clerk. Since the CEQA law requires a Notice of Determination to be filed with the County within 5 days of an action by the City, all applicants must remit to the City the necessary fee amount no later than the day of the final scheduled public hearing for the proposed project.

PLEASE MAKE ALL CHECKS PAYABLE TO PLACER COUNTY.

If you have any questions regarding this matter, please do not hesitate to contact the Planning Department at (916) 625-5160. Upon review of the above, please sign and return this document with your application.

I, MICHAGE BOYD, the applicant or applicant's representative, have read the information above and understand its meaning.

Signatura

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HAZARDOUS WASTE AND SUBSTANCES STATEMENT

Pursuant to California Government Code Section 56962.5, I have consulted the Hazardous Waste and Substances Sites List (Cortese List), consolidated by the State of California, Environmental Protection Agency and find that;
The project, including any alternatives, N is, is not (check which applies) located on a site which is included on the Hazardous Waste and Substances Sites List (Cortese List). If on the list, provide the following information:
Regulatory identification number:
Type of problem:
I declare under penalty of perjury of the laws of the State of California that the foregoing is true and correct.
Dated: [1] 5 (1)
Applicant: MICHARC BOYD
Applicants can verify this information by reviewing the Hazardous Waste and Substances Sites List (Cortese List), available for review at the City of Rocklin Planning Department counter, or at the California Department of Toxic Substance Control web site: http://www.calepa.ca.gov/SiteCleanup/CorteseList/default.htm
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MITIGATION FOR AIR QUALITY IMPACTS

The US Environmental Protection Agency (EPA) and the California Air Resources Board (CARB) have established air quality standards, referred to as the National Ambient Air Quality Standards (NAAQS) and the State Ambient Air Quality Standards (SAAQS) respectively. The federal Clean Air Act and State Clean Air Act both require that areas in violation of the ambient air quality standards adopt strategies to attain these standards. The Placer County Air Pollution Control District (APCD) has primary responsibility for planning and maintenance and/or attainment of air quality standards within Placer County. California is divided into 15 air basins for the purpose of monitoring air quality. Placer County is included in the Sacramento Valley Air Basin. Areas may be classified as attainment, non-attainment, or unclassified with regard to the adopted standards. The unclassified designation is assigned in cases where monitoring data is insufficient to make a definitive determination. Under the federal standards, all of Placer County, including Rocklin, is designated as non-attainment for ozone. All other pollutants are designated unclassified in Rocklin. Under the state standards, South Placer, including Rocklin, is designated as non attainment for ozone and PM10 and unclassified for hydrogen sulfide and visibility reducing particulate.

The project would have the following short-term construction impacts, if not mitigated:

- a. Construction activities, including grading, would generate a variety of pollutants, the most significant of which would be dust (PM10). This would exacerbate the existing PM10 non attainment condition if not mitigated.
- b. Construction equipment would produce short-term combustion emissions, and asphalt materials used for streets and driveways would produce pollutants during curing.

The mitigation measures listed below will reduce the short term impacts to less-than-significant. In the long-term, vehicle trips to and from the project site would generate Carbon Monoxide and ozone precursor emissions, thereby contributing to the non-attainment status of the local air basin. These incremental and cumulative adverse air quality impacts cannot be completely mitigated. However, these impacts were anticipated by the City of Rocklin General Plan, and were addressed through the 1991 Rocklin General Plan EIR and the North Rocklin Circulation and Traffic Study. Findings of overriding significance were adopted for the unmitigatable and unavoidable significant air quality impacts.

Therefore, I, as the applicant for the proposed project, agree that the mitigation measures listed below are incorporated as a part of my project description in order to mitigate for the short term impacts.

MITIGATION FOR AIR QUALITY IMPACTS (CONT.)

MITIGATIONS

- 1. The project shall conform with the requirements of the Placer County APCD.
- 2. Prior to commencement of grading, the applicant shall submit a dust control plan for approval by the City Engineer and the Placer County Air Pollution Control District. The plans shall specify measures to reduce dust pollution during all phases of construction.
- 3. Traffic speeds on all unpaved road surfaces shall be posted at 25 m.p.h. or less.
- 4. All grading operations shall be suspended when wind speeds exceed 25 m.p.h.
- 5. All trucks leaving the site shall be washed off to eliminate dust and debris.
- 6. All construction equipment shall be maintained in clean condition.
- 7. All exposed surfaces shall be revegetated as quickly as feasible.
- 8. If fill dirt is brought to the construction site, tarps or soil stabilizers shall be placed on the dirt piles to minimize dust problems.
- Apply water or dust palliatives on all exposed earth surfaces as necessary to control dust. Construction contracts shall include dust control treatment as frequently as necessary to minimize dust.
- 10. Construction equipment shall be properly maintained and tuned.
- 11. Utilize low emission mobile construction equipment where possible.
- 12. Open burning of vegetative material is prohibited.

Applicant's Name (printed)

Applicant's Signature



City of Rocklin

Planning Division 3970 Rocklin Road Rocklin, California 95677 Phone (916) 625-5160 FAX (916) 625-5195

ENVIRONMENTAL INFORMATION SHEET

(To be completed by applicant)

LOCATION OF PRO	DJECT (ADDRESS)	6015	PACIF	C ST-
Assessors Parc	EL# 593	35 - 59	15	
				20
CONTACT/APPLIC	ANT_MIC	HAEL	BOYD	
				ROSEVILLE CA
PHONE (916)	410-843	<u>8</u> EM	AIL BOYD	916 Q G-MAIL. COM
				eet if necessary.
10 PR	HALL IN	EXIST	NC SPACE	, NO CHANGES .
Land Use:	Square Feet Existing		Acres Proposed	
RELATED PROJECT project by name,	s: If this project general developn	is a part or p nent plan nur	portion of a large onber, or other pro	project, describe the previous pject identification.
declaration or an	environmental im	ipact report h	nas been prepared	a larger project for which a negative I and certified, reference the
OTHER REQUIRED Permit or Approva		ROVALS: Addre	<u>SS</u>	Contact Person/Phone
PREVIOUS LAND U	ses: Describe ex	kisting and pr	evious land uses	of the site for the last 10 years or

SITE CHARACTERISTICS

	ne surrounding land	uses?			
East	West		North	South	
	ect proposed on land			.0% or more?	NA
Are there a	ny existing erosion p	problems?	/A		
area subjec If so, des	on expansive soils (a t to slides, liquefacti cribe in detail, or ref	ion, slope instabil er to attached so	ity or other relatils report.	ed hazards?	
2					
		TV/A			
8					
Grading, ex	cavating or filling ac	tivities - Quantity	of cubic yards t	o be:	
a. Moved	within the site	NA			_
b. Depos	ited on the site	NA			_
c. Remov	red from the site	NA			_
Disposal s	site	4			_
Are there a	ny streams or perma		_	NA	
Describe_					
Describe	posed project changein. If not, why not.			of groundwater	?

10.	Is any portion of the property located in a flood plain?
11.	Are there any jurisdictional wetlands or vernal pools on the site? If so how will they be impacted by the project?
12.	Are there any trees or shrubs on the project site?
13.	Will the project affect the habitat of any endangered, threatened, or other special status species?
1.1	Will the project result in any major and a superior
14.	Will the project result in any new noise source, or will it place new residents in an area of high traffic noise or noise from any other source?
15.	What type of equipment will be associated with the project during construction?
	During permanent operation?
16.	Describe any air pollutants, other than vehicle exhaust, which would be generated by this project, both during and after construction. Dust particulates are considered pollutants.
17.	Will the project produce new sources of dust, ash, smoke, fumes or objectionable odor? If yes describe the source of the emission, methods to control emissions and means of mitigating those effects on adjacent properties:
18.	Will the project create any new light source, other than street lighting? If yes, describe below:
19.	Is this property covered by a Williamson Act contract?
20.	Has this property ever been used for agricultural purposes?If so, for what purpose and when?If so, for what purpose
21.	Does the project involve the use of routine transport or disposal of hazardous materials?
22.	Are there any known mineral resources of value to the region and the residents of the state located on the site? If so, what types?
23.	How close is the nearest school?

24.	PROPOSED BUILDING (Size of new structure(CHARACTERIST s) or addition	TICS (BOTH RE in gross square	SIDENTIAL AND NO	N-RESIDENTIAL)
	Building height measu	red from grou	nd to highest p	oint in feet:	
	Number of floors/stori				
	Height of other appur		nnas, steeples,	, mechanical equipme	ent, etc.) measured
	from ground:				
	Project site coverage:	Building		sq.ft	%
		Landscaping_		sq.ft	%
	= 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Paving		sq.ft	%
	Exterior building mate	rıals:			
	Exterior building color	5;			
	Wall and/or fencing m			Dwayd	d
	Total number of off-st	reet parking sp	oaces required:	Provi	aea:
	Total number of bicyc	e parking spac	les:		/
25.	Is there any exposed m	achanical aqui	oment accociat	od with the project?	N/A
۷.	Location and screening	echanical equip	Jilietti associati	ed with the project?_	1/1
	Location and Screening	y method			
26.	RESIDENTIAL PROJECT	S			
_0.	Total lots		ellina units		
	Density/acre	Total ac	reage	(
	D 01101017 4 01 0	10tal ac	cage		
		Single	Two	Multi-Family	
			Family	(More than 2	
	distribution of the state of th			units)	
	Number of Units			THE STATE WHITE IT LITTLE WHITE IT AND ADDRESS OF THE STATE OF THE STA	
	Size of lot/unit				
	Studio				
	1 Bearoom				
	2 DCal OOIII				
	3 Deditooiti				
	4+ Bedroom				
		- 71			
27.	RETAIL, COMMERCIAL,		INSTITUTIONA	IL OR OTHER PROJEC	T
	Type of use(s):				
	Oriented to: Regional_		_City	Neighborhood	
	Hours of operation: Total occupancy/Build	lan ann att			
	Cross floor propi	ing capacity:	Ni veste su se	Consideration	
	Gross floor area: Number of employees	(hahal).	Number of	rixed seats:	
	Number of vicitors/our	(total):	_Employees pe	r snirt: Num	per of Snifts
	Number of visitors/cus	SCOMERS ON SILE	at busiest time	e (best estimate):	
	Other occupants (spec	лгу)			· · · · · · · · · · · · · · · · · · ·
111	PROJECTS				
	INOJECIO)
28.	Approximately how man	v tons of solid	waste will the	project produce each	vear?
•	Tape translately flow flight	, cono or sona	TAUCE WIII LITE	project produce each	year:

29.	Will the proposed use involve any toxic or hazardous material? Is the project site within 2,000 feet of an identified hazardous/toxic site?
	Is the project site within 2,000 feet of a school or hospital?
	If the project involves any hazardous material, explain:
30.	How many new residents is the project estimated to generate?
31.	Will the project generate a demand for additional housing?
32.	What is the current and estimated number of motor vehicles to arrive at the site as a result of the project?
33.	Could the project increase traffic hazards to motor vehicles, bicyclists or pedestrians?
34,	How close is the project to the nearest public park or recreation area?
35.	What school districts will be affected by this project?
36.	Describe energy-efficient features included in the project.
37.	Describe how the following services or utilities will be provided: Power and Natural Gas
	Telephone
	Water
	Sewer
	Storm DrainageSolid Waste
	Solid Waste
38.	Will the project block any vista or view currently enjoyed by the public?
39.	Are there any known historic or significant building features on or near the site? If so, will the project result in any impact to the building?
40.	Are there any archaeological features on the site? If so, will the project result in any impact to these features?

Boyd's Family Billiards - Business Plan

Boyd's Family Billiards will consist of 16 pool tables and a snack bar servicing light appetizers, fried food, sodas, pizza, hot dogs, etc. The Facility will have a Type 40 beer and wine license from ABC. No hard alcohol would be served on the premises.

The goal is to promote the game of billiards for all ages. The billiard hall would consist of two merged tenant spaces consisting of approximately 5,200 total square feet. Hours of operation would be Sunday through Thursday from 10am to midnight, and Fridays and Saturdays 10am to 2am.

The billiard hall would have weekly tournaments and leagues, as well as junior leagues. It is anticipated that there would be 1-2 tournaments per week. The typical number of entries in the tournament would be about 15-20 people. There would also be larger tournaments a couple of times a year. Tournaments would be conducted from about 7pm through 11pm during the weekdays (depending on the number of entries). There is ample parking for tournaments within the center.

