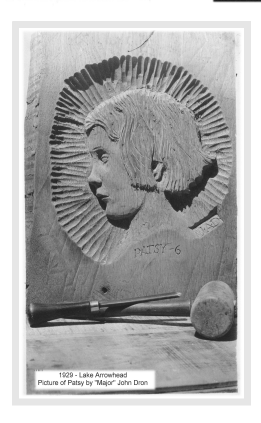
## LAKE ARROWHEAD COTTAGE

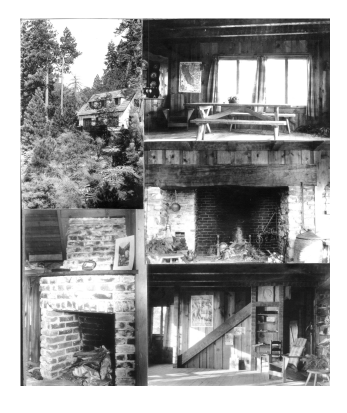
	Arrowhead M	untal Service	Company	
	APPLICATION	FOR BUILDING I	ERMIT	
		ala Assenbard Col	April 27, 1929	
TO THE BUILDING				
	eby made for a building oription and for the purp		th plans and specification	ns filed her
	DESCRIPT	ION OF PROPER	TY	
Lot No	Tract	No. 71	О.К	
1 Purpose of building	Dwelling	N	o of Rooms 8	
2 Owner's name. I	rs. Charlotte I	. Ives		
3 Owner's address.	Ojai, Calif.	50 00		
4 Architect's name		ont		
	John A. Dron			
	ojai, Calif			
			00	
	osed work (all built-in w ng fold) building on lot.			
			to highest point	1000
	concrete	Size o	f tootings 18"x8"	
17 Danth below once				
12 Depth below grou			14**2	
13 Material of chimn	stone & bri	Interior s	ne of flues 14 Xe	0"
13 Material of chimn	stone & bri			ю"
<ol> <li>Material of chims</li> <li>Material of mudel</li> </ol>		Of framing but		:O"
Material of chimn     Material of mudal     Give sizes of follo	R.W.	Of framing lu	nber 0.2.	
Material of chimn     Material of mudal     Give sizes of follo	ls R+W+ wing materials: Mudsil 4x6	Of framing lus	0.7. 2x4	
Material of chimn     Material of mudei     Give sizes of follo     Girders     Interior bearing st	is R+W+ wing materials: Modsil 4x6	Of framing lui ls 2x6 R.W. Exterior studs. Ceiling je	0.7. 2x4	
Material of chimn     Material of mudei     Give sizes of folio     Girders     Interior bearing st     Second floor joists	ls R.W. wing materials: Mudsil 4x6 uds 2x4	Of framing lui  Baterior studs  Ceiling je	2x4   6x8	
13 Maserial of chirms 14 Maserial of mudai 15 Give sizes of folio Girders Interior bearing at Second floor joists 16 Specify material or	le R+W+ wing materials: Model 4x6 2x4 2x4 following: Exterior wa	Of framing lui  Baterior studs  Ceiling je	2x4   6x8	
13 Maserial of chirms 14 Maserial of mudsi 15 Give sizes of folio Girders Interior bearing st Second floor joists 16 Specify material or Roof	is R+W+ wing materials: Modell 4x6 2x4 2x4 following: Exterior wa Shingle	Of framing but he was a series of the condition of the co	2x4 6x8 sint whitewashed	
13 Material of chims 14 Material of mudai 15 Give sizes of folio Girders	is R+W+ wing materials: Modell 4x6 uds 2x4 2x4 following: Exterior wa Shingle Howing: Exterior walls	Of framing but is 2x6 R.W. Exterior study. Calling ic Calling ic Uhite Uhite	eber 0.7.  2x4  6x8  ses 6x8  sen whitewashed  Roof Weather	rod
13 Maserial of chirms 14 Maserial of mudsi 15 Give sizes of folio Girders Interior bearing st Second floor joists 16 Specify material or Roof	is R+W+ wing materials: Modell 4x6 uds 2x4 2x4 following: Exterior wa Shingle Howing: Exterior walls	Of framing but is 2x6 R.W. Exterior study. Calling ic Calling ic Uhite Uhite	2x4 6x8 sint whitewashed	rod
Material of chirm     Material or mulai     Give stees of follo- Ginders     Interior bearing at     Second floor joint     Specify material or     Roof     Specify color of for     Extender trim     I have carefully or	is ReWe wing materials: Mudsil 4x6 2x4 2x4 fieldowing: Exterior wa Shingle Bowing: Esterior walls Oreen	Of framing but a 2x6 R.W. Exterior study. Criling is Unite Unite	2x4  2x4  6x8  sins 6x8  sin whitewashed  Roof Weather	rod correct, as
Manerial of chirm.     Material of model     Give sizes of follo- Ginders	is Rell.  4x6 Model  4x6 Sx4  Sx4  following: Exercise was Shingle  Howing: Exterior walls  Oreen  amined and read the absistens of the Conditions	Of framing but the second of t	2x4  ass 6x6  Roof Weathe whe same is true and governing building con	rod correct, as
Manerial of chirm.     Material of model     Give sizes of follo- Ginders	is ReWe wing materials: Mudsil 4x6 2x4 2x4 fieldowing: Exterior wa Shingle Bowing: Esterior walls Oreen	Of framing but to Exterior sends.  Exterior sends.  Calling is the Roard & basti  White  Over application and know, Regulation and Lave there herein specified or	2x4  ass 6x6  Roof Weathe whe same is true and governing building con	rod correct, as
Manerial of chirm.     Material of model     Give sizes of follo- Ginders	is Rell.  4x6 Model  4x6 Sx4  Sx4  following: Exercise was Shingle  Howing: Exterior walls  Oreen  amined and read the absistens of the Conditions	Of framing but is 2x6 R.W.  Baretice stude.  Calling ic  Roard & batt  White  Very application and kno  Regulations and Laws ther herein specified or	2x4  ass 6x6  Roof Weathe whe same is true and governing building con	rod correct, as















Catherine Peck & Charlotte Duhme Ives at Lake Arrowhead