* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

1,	efountain (Name of ar		
Gold Hill	(Name of ar	plicant)	ckson
0]	(Postoffice)	, County of	
State of	, do hereby	make application for a	permit to appropriate th
following described publi	ic waters of the State of Oregon	n, subject to existing rig	hts:
If the applicant is	s a corporation, give date and p	lace of incorporation	
ght fork of Lyons Gu	the proposed appropriation is a lich, tributary to Foots (reek tributary "to A	ogue' River
	water which the applicant inte		
0.025 Domestic fr 5.00 Mining) 0.08 Irrigation)	both from Lonesome Gulc	•	k of Lyons Gulch
The point of dive	ersion being		
	W., 650 feet from SE cor		
	N. 670 feet from SE cor.		
	k Lyons Gulch N. 840 fee I in Twp. 37 South, Range		
	ain the SE_4^1 SE_4^1 , Section	•	
=	(Give smallest legal subdivision) in the county of Jackson		(No. N. or S.)
R. 4 W , W. M.,	in the county of		(No. N. or S.)
R. 4 W , W. M., (No. E. or W.) 5 The ditch	(Give smallest legal subdivision) in the county of hes are all in same 40	to he	(No. N. or S.)
R. 4 W , W. M., (No. E. or W.) 5 The ditch	(Give smallest legal subdivision) in the county of hes are all in same 40	to he	(No. N. or S.)
R. extstyle extstyle	(Give smallest legal subdivision) in the county of Jacks on hes are all in same 40 (Main ditch, canal or pipe line) the SWJ SEJ (Smallest legal subdivision)	of Sec	(No. N. or S.) (No. miles or feet) 77. (No. N. or S.)
R, W. M., W. M.,	(Give smallest legal subdivision) in the county of Jacks on hes are all in same 40 (Main ditch, canal or pipe line) the SWJ SEL (Smallest legal subdivision) the proposed location being sho	own throughout on the ac	(No. N. or S.) (No. miles or feet) 77. 37 S (No. N. or S.) companying map.
R, W. M., W. M.,	(Give smallest legal subdivision) in the county of Jackson hes are all in same 40 (Main ditch, canal or pipe line) the SWJ SEJ (Smallest legal subdivision)	own throughout on the ac	(No. N. or S.) (No. miles or feet) 77. 37 S (No. N. or S.) companying map.
R, W. M., W. M.,	(Give smallest legal subdivision) in the county of Jacks on hes are all in same 40 (Main ditch, canal or pipe line) the SWJ SEJ (Smallest legal subdivision) the proposed location being shown the ditch, canal or other works in	own throughout on the ac	(No. N. or S.) (No. miles or feet) 77 S (No. N. or S.) companying map.
R, W. M., W. M.,	(Give smallest legal subdivision) in the county of Jacks on hes are all in same 40 (Main ditch, canal or pipe line) the SWJ SEJ (Smallest legal subdivision) the proposed location being shown the ditch, canal or other works in	own throughout on the ac	(No. N. or S.) (No. miles or feet) 77. 37 S (No. N. or S.) companying map.
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R. 4 W , W. M., 5. The ditch in length, terminating in R. , W. M., (No. E. or W.) 6. The name of the Prefountain Ditch DIVERSION WORKS— 7. (a) Height of	(Give smallest legal subdivision) in the county of Jacks on hes are all in same 40 (Main ditch, canal or pipe line) the SW SE (Smallest legal subdivision) the proposed location being shown the ditch, canal or other works in the proposed location being shown and Pipe DESCRIPTION dam feet, length	of Sec. 1 own throughout on the acts OF WORKS	(No. N. or S.) (No. miles or feet) 77. 37 S (No. N. or S.) companying map.
R. 4 W , W. M., (No. E. or W.) 5. The ditch in length, terminating in R. , W. M., (No. E. or W.) 6. The name of th Prefountain Ditch DIVERSION WORKS— 7. (a) Height of feet; mat	(Give smallest legal subdivision) in the county of Jacks on hes are all in same 40 (Main ditch, canal or pipe line) the SW SE (Smallest legal subdivision) the proposed location being shown the ditch, canal or other works in the proposed location being shown and Pipe DESCRIPTION dam feet, length the direction be used and characters.	of Sec. 1 own throughout on the acts OF WORKS on top	(No. N. or S.) (No. miles or feet) 77 S (No. N. or S.) companying map.
R. 4 W , W. M., 5. The ditch in length, terminating in R. , W. M., (No. E. or W.) 6. The name of th Prefountain Ditch DIVERSION WORKS— 7. (a) Height of feet; mat	(Give smallest legal subdivision) in the county of Jackson hes are all in same 40 (Main ditch, canal or pipe line) the SW SE (Smallest legal subdivision) the proposed location being shows the ditch, canal or other works in the proposed location being shows the ditch, canal or other works in the proposed location being shows the ditch, canal or other works in the ditch, canal or other works in the proposed location being shows the ditch, canal or other works in the d	of Sec. 1 own throughout on the acts OF WORKS on top	(No. N. or S.) (No. miles or feet) 77 S (No. N. or S.) companying map.
R. 4 W , W. M., (No. E. or W.) 5. The ditch in length, terminating in R. , W. M., (No. E. or W.) 6. The name of th Prefountain Ditch DIVERSION WORKS— 7. (a) Height of feet; mat No dem. Diverock and brush, timber crib, etc.,	(Give smallest legal subdivision) in the county of Jacks on hes are all in same 40 (Main ditch, canal or pipe line) the SW SE (Smallest legal subdivision) the proposed location being shown that the proposed location being shown to and Pipe DESCRIPTION dam feet, length terial to be used and character rting direct from stream (wasteway over or around dam)	of Sec. 1 own throughout on the acts OF WORKS n on top	(No. N. or S.) (No. miles or feet) 77 S (No. N. or S.) companying map.
R. 4 W , W. M., (No. E. or W.) 5. The ditch in length, terminating in R. , W. M., (No. E. or W.) 6. The name of th Prefountain Ditc DIVERSION WORKS— 7. (a) Height of feet; mat No dam. Diverock and brush, timber crib, etc.,	(Give smallest legal subdivision) in the county of Jackson hes are all in same 40 (Main ditch, canal or pipe line) the SW SE (Smallest legal subdivision) the proposed location being shows the ditch, canal or other works in the proposed location being shows the ditch, canal or other works in the proposed location being shows the ditch, canal or other works in the ditch, canal or other works in the proposed location being shows the ditch, canal or other works in the d	of Sec. 1 own throughout on the acts OF WORKS n on top	(No. N. or S.) (No. miles or feet) , Tp. 37 S (No. N. or S.) companying map. feet, length at botto (Loose rock, concrete, mason

CANAL S	System	or Pipe	LINE—
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8. (a) Give dimension of the second s		-			
			the state of the s		
housand feet.	water	•5	feet; grade	1.0 feet fo	all per one
(b) At	miles fr	om headgat	e: width on top (at	water line)	
feet; widt	h on botton	n	feet ; depti	h of water	feet;
rade feet	t fall per o	ne thousan	d feet.	•	
(c) Length of pipe,		ft.; st	ize at intake,	in.; size at	
t. from intake	in.; size	at place of	use	in.; difference in elevation	n between
ntake and place of use,		$ft.\ Is\ g$	grade uniform?	Estimated	l capacity,
sec. ft.					, •
FILL IN THE FO	LLOWING	INFORM	ATION WHERE T	HE WATER IS USED FO	OR ,
IRRIGATION—	inated has	a total aux	7.6	acres, locat	had in agab
					ea in each
mallest legal subdivision, as	Range	Section	Forty-acre Tract	Number Acres to be Irrigated	
Township				to be Irrigated	
37 S	4 W	1	SWA SEA	1.3	
	**	1	SE ¹ / ₄ SE ¹ / ₄	5.9	
	**	12	NW ¹ NE ¹	0.4	
	**	1	SW_4^1 SE_4^2	Placer mining	
***************************************	**	1	SEI SEI	10	
					,
		,			
				•••••	
	•	-	ired, attach separate she	et)	
(a) Character of so	ii	river bot	tom		
(b) Kind of crops re	ised	garden, a	lfalfa		
Power or Mining Purposes	5				
10. (a) Total amoun	nt of power	to be deve	loped	theoretical h	or sepower
(b) Quantity of	water to be	e used for p	ower	sec. ft.	
(c) Total fall to	be utilized	l	feet.		
		``		ver is to be developed	
		nlsa	er mining in SW	15E1, SE1SF1Sec. 1	
			(Legal subdivision)	400410014074Sec.	
Tp, R, R	4 W No. E. or W.)	, W. M	Ves		
			ream? Yes (Yes or No)	·	
(g) If so, name	stream and	$locate\ poir$	nt of return Minin	g in bed of stream an	d return
irect at point of use (h) The use to u				7 S , R. 4 W (No. E. or W.) er	
	_	-			
				ning	•••••••••••••••••••••••••••••••••••••••

Mun	ICIPAL SUPPLY—	
	11. To supply the city of	
	County having a pr	esent population of
	(Name of) in estimated population ofi	
ana o		
	(Answer questions 12	2, 13, 14, and 15 in all cases)
	12. Estimated cost of proposed works, \$	
	13. Construction work will begin on or be	fore all complete
	14. Construction work will be completed or	n or beforeall complete
	·	the proposed use on or before all complete
	• .	
	• •	
		E. R. Prefountain
		(Name of applicant)
		Gold Hill, Oregon
	Signed in the presence of us as witnesses:	
(1)	C. A. Smith	Jacksonville, Oregon
	C. A. Smith (Name)	(Address of witness)
(2).	(Name)	(Address of witness)
STA'	TE OF OREGON, s_s .	
C	ounty of Marion,	
	This is to certify that I have examined the	foregoing application, together with the accompanying
maps	•	
	completion	
	,	
	In order to netain its amismits, this small	ication must be returned to the State Engineer, with
	N. Carlotte	
corre	ctions on or before November 7,	
	WITNESS my hand this October 7 day	y of, 193. ¹ .
		CHAS. E. STRICKLIN
		STATE ENGINEER

Application .	No. 14350
Parmit No	10379

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District No	
	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the	
	1931., at 8:00 o'clock A. M.	
	Returned to applicant:	
	Corrected application received:	
	October 16, 1931	
	Approved:	,
	November 27, 1931	
	Recorded in book No. 35 of	
	Permits on page 10379	
	CHAS. E. STRICKLIN Dr. B. No. 15 STATE ENGINEER P. 379 Q Fees paid \$19.50	
STATE OF OREGON,	PERMIT	
County of Marion,		,
	t I have examined the foregoing application and do hereby grant the same,	
subject to the following limi		
The right herein gran	ted is limited to the amount of water which can be applied to beneficial use	
_	cubic feet per second, or its equivalent in case of rotation with other	
water users, from 0.025 fr being 0.0	com spring; 5.08 from Lonesome Gulch and right hand fork Lyons G 225 for domestic; 0.08 for irrigation and 5.0 for mining. water is to be applied is .domestic, irrigation and mining.	ulch
If for irrigation, this	appropriation shall be limited to1/80th of one cubic foot per	
second or its equivalent for	each acre irrigated and shall be subject to such reasonable rotation system	
as may be ordered by the prop	per state officer.	
The priority date of t	his permit is October 5, 1931	
	work shall begin on or before November 27, 1932 and shall	
thereafter be prosecuted with	h reasonable diligence and be completed on or before October 1, 1933	
Complete application	of the water to the proposed use shall be made on or before October 1, 193	54
WITNESS my hand t	his day of, 193, 193	
	CHAS. E. STRICKLIN STATE ENGINEER	
Permits for power developme	ent are subject to the limitation of franchise as provided in section 5728, Oregon Laws, and the pay-	