

*APPLICATION FOR PERMIT

CERTIFICA ... 46269

4.3

To Appropriate the Public Waters of the State of Oregon

				d. Orec						
of	900 Sisk	1you Blv	a., Medior	u. O.L.	<u> </u>	••••••	• • • • • • • • • • • • • • • • • • • •			,
State of .	Oregon		, do h	ereby mak	e application	on for	a permit	to ap	propri	ate the
followi ng	described pub	lic waters o	f the State of C	Oregon, SU	BJECT TO	EXIS	TING R	IGHT	S:	
If t	the a pp licant is	a corporation	on, give date an	nd place of	incorpora	tion				
					•••••••••••••••••••••••••••••••••••••••	•••••	••••••	•	••••••	•••••
1.	The source of t	he proposed	appropriation i	s Lin	ne Gulch	Name o	ek of stream)	••••••	••••••	••••••
•••••	••••••	••••	, a trib	outary of .		Apple	gate]	Rive	r	-
2 .	The amount of	water which	h the applicant	intends to	apply to be	eneficio	ıl use is	0	.01	
ubic fee	t per second		(If water is to be t	used from more	than one source	e, give qu	antity from	each)		•••••
			r is to be applie	d is		ic su	pplie	s ind	clud	ing
not t	o exceed 0	.50 acre	domestic							
4.	The point of d	lversion is l	ocated 1885.3	8ftN.	and 6.5.4	17.0ft.	E.	f r om	the	outhwe
			ship 39 So	•			•	-		
			(1	Section or subdi						
Jacks	on County,	Oregon.								
Jacks	on County.	Oregon.		· · · · · · · · · · · · · · · · · · ·			•••••••	•••••••	••••••	••••••
Jacks	on County,	Oregon.								
Jacks	on County,		referable, give distanc							······································
Jacks		(U p		e and bearing t	o section corner	······································				
	(If there i	(If p	referable, give distanc	e and bearing t	o section corner	:)	f necessary)			5,
being wit	thin theNW1	e more than one p /4 of th (Give small) n the county	referable, give distance to the second of diversion, each all SW 1/4 allest legal subdivision of	e and bearing to must be described to the must	bed. Use separation of Sec	ate sheet i	f necessary)	Tp	39: (14. oc	
peing wit	thin theNW1	e more than one p /4 of th (Give small) n the county	referable, give distance to the second of diversion, each all SW 1/4 allest legal subdivision of	e and bearing to must be described to the must	bed. Use separation of Sec	ate sheet i	f necessary)	Tp	39: (14. oc	
being wit R3W (3. or	thin theNW1, W. M., i	o more than one p /4 of th (Give small) n the county pipe (Main die	referable, give distance to the second secon	e and bearing to must be described in must be descr	ibed. Use separe of Sec	ate sheet i	f necessary)	Tp	39; (14. or	**********
being wit R3W E. o. 5.	thin the	more than one p /4 of th (Give small n the county pipe (Main die n the	referable, give distance to the second of diversion, each all SW 1/4 allest legal subdivision of	e and bearing to must be described in the second se	bed. Use separation of Sec	ate sheet i	f necessary)	Tp	39: (N. od 39:	S,
eing wit 33W 5.	thin the	more than one p /4 of th (Give small n the county pipe (Main die n the	ocint of diversion, each allest legal subdivision of	e and bearing to must be described in must be descr	bed. Use separation of Sec to be	ate sheet i	f necessary)	Tp	39: (N. od 39:	S,
peing wit R3W E. or 5. n length R3W	thin the	more than one p /4 of th (Give small n the county pipe (Main die n the	referable, give distance to the country of diversion, each allest legal subdivision of	e and bearing to must be described in must be descr	bed. Use separation of Sec to be	ate sheet i	f necessary)	Tp	39: (N. od 39:	S,
peing wit R3W 5. n length R3W	thin theNW	of the County pipe (Main die the	ocint of diversion, each allest legal subdivision of	nust be described in must be d	bed. Use separation of Sec to be defeated at the total sec	15	670 f.	Tp eet Tp	39; (N. o.	5, s.) p.
being wit R3W 5. In length Control C	thin theNW	more than one p /4 of th (Give small n the county pipe (Main die n the	referable, give distance to the SW 1/4 allest legal subdivision of	must be described in must be d	to be throughout top	15 ut on ti	f necessary) 670 for the accommoderate accommoderate fee	Tp Tp Tp ipanyi	39; (N. oi	5 , , , , , , , , , , , , , , ,
peing wit R3W 5. n length R3W Oiversion 6.	thin the	more than one p /4 Of th (Give sman n the county pipe (Main dit n the	referable, give distance of the SW 1/4 allest legal subdivision of	must be described in must be d	to be throughout top	15 ut on ti	f necessary) 670 for the accommoderate accommoderate fee	Tp Tp Tp ipanyi	39; (N. oi	5 , , , , , , , , , , , , , , ,
peing wit R3W E. or 5. n length C3W C3W C	thin the	more than one p /4 of th (Give small n the county pipe (Main die n the	referable, give distance of the SW 1/4 allest legal subdivision of	e and bearing to must be described. SOD.	o section corner ibed. Use separa of Sec to be /4 of Sec n througho /ORKS n top nstruction	15 ut on the	f necessary) 670 f. OMI ne accom	Tp Tp Tp Tp t, leng	39: (N. or 39: (N. or rg ma	bottom
being wit R3W 5. In length R3W Diversion 62	thin theNW	more than one p /4 Of th (Give sm n the county pipe (Main die n the	referable, give distance to the SW 1/4 allest legal subdivision of	in must be described in must b	to be decision corner to be decision throughout to be decision throughout to be decision throughout to be decision decis	15 ut on the	f necessary) 670 f. (MI) he accom	Tp eet. Tp ipanyi t, leng	39: (N. oc. (N. oc. ng ma	bottom
being wit R. 3W E. or 5. in length C. 3W Diversion 6. 2 rock and bru (b)	thin the	more than one p /4 Of th (Give small n the county pipe (Main dit n the NW M., the prop dam uaterial to be resteway over or a f headgate.	referable, give distance to the SW 1/4 allest legal subdivision of	e and bearing to must be described in must be descr	to be decided to	15 ut on the sheet is 15	f necessary) 670 f. (Mil) he accom	Tp Tp Tp Tp t, leng od d in.	39: (N. or ng ma	bottom

Canal System or Pipe Line— 7. (a) Give dimensions at each point of canal where materially changed in size, stating miles from headgate. At headgate: width on top (at water line) feet; width on bottom feet; depth of water feet; grade feet fall per one thousand feet. (b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet; gradefeet fall per one thousand feet. (c) Length of pipe, 670 ft.; size at intake, 1 in.; size at 670 ft. from intake _____in.; size at place of use _____in.; difference in elevation between intake and place of use, 105 ft. Is grade uniform? Yes Estimated capacity, 0.10 sec. ft. 8. Location of area to be irrigated, or place of use Number Acres To Be Irrigated Township Section Forty-acre Tract Domestic supplies NW 1/4 - SW 1/4R3W 15 T39S including not to exceed 0.50 acre domestic garden and lawn. (If more space required, attach separate sheet) (a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower. (b) Quantity of water to be used for powersec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in Tp., R. ..., W. M. (No. E. or W.) (f) Is water to be returned to any stream?(Yes or No.) (g) If so, name stream and locate point of return, Sec., Tp., R., W. M. (No. E. or W.) (h) The use to which power is to be applied is

(i) The nature of the mines to be served

funicipal or Domestic Supply—		36688
10. (a) To supply the city of		***************************************
	a present population of	
d an estimated population of	in 19	
(b) If for domestic use state nun	iber of families to be supplied	<u>, </u>
S (Answer ou	estions 11, 42, 12, and 14 in all cases)	
Answer que 1.11. Estimated cost of proposed works,	2,000.00	
12. Construction work will begin on o		m date of priority
13. Construction work will be complete		
-		
14. The water will be completely appli	ea to the proposed use on or o	eforeOCCODET II 1973
•••••••••••••••••••••••••••••••••••••••	Lasley Il z	LV
	(Sig	nature of applicant)
	L	
Remarks: This pipe line ar	nd collection box at	the diversion point
have been in place and util:	ized for domestic us	e for over 52 years
by the prior owners of the	property shown on the	e attached map.
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	•	
	. ·	;
STATE OF OREGON,	;	
County of Marion,		
This is to certify that I have examin	ned the foregoing application,	together with the accompanyin
naps and data, and return the same for	· · · · · · · · · · · · · · · · · · ·	. :
	;	
In order to retain its priority, this a	polication must be returned to	the State Engineer with correc
	:	the blute Digitality, with correct
ions on or before		
	,	
WITNESS my hand this d	ay of	, 19
		STATE ENGINEER
	By	ARRITANT

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STATE OF OREGON, County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial a shall not exceed						
eam, or its equivalent in case of rotation with other water users, from Lime Gulch Creek						
The use to which this water is to be applied isdomestic use	for 1 family including the					
igation of lawn and garden not to exceed \frac{1}{2} acre in ar	ea					
If for irrigation, this appropriation shall be limited to	of one cubic foot pe					
nd or its equivalent for each acre irrigated						
shall be subject to such reasonable rotation system as may be order	ed by the proper state officer					
The priority date of this permit is						
Actual construction work shall begin on or before						
eafter be prosecuted with reasonable diligence and be completed or						
Complete application of the water to the proposed use shall be mu						
WITNESS my hand this 24th day of April	, 1973					
al a	STATE ENGINEER					
i						

TO APPROPRIATE THE P WATERS OF THE STA OF OREGON

lem, Oreg This instrument was first rec office of the State Engineer at Sa

on the 27th day of Janu

19.72, at 3. 00. o'clock A.

Returned to applicant:

April 24, 1973

Approved:

Recorded in book No.

Permits on page

CHRIS L. WHEELER