

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, W. Gardner	***************************************
Canyon City.	
And the parties of th	
te of, do hereby make applica	ttion for a permit to appropriate th
buing described public waters of the State of Oregon, SUBJECT	TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorpo	ration
	; 4. 49

1. The source of the proposed appropriation is Little Pir	ne Creek (Hame of stream)
, a tributary of John	Day River
2. The amount of water which the applicant intends to apply to	heneficial use is 17/10
	Constitution and to the party of the constitution and the constitution a
	surce, give quantity from each)
**3. The use to which the water is to be applied is	tion
200	0 4 4 5 5 TH
4. The point of diversion is located 300 ft. S and	(E or W)
mer of Section 5 (Section or addervision)	
	*
(If preferable, give distance and bearing to section or	ener)
(If there is more than one point of disserting and must be described. The or	Secreta sheet if accessory
ing within the MANNA of Se	с. 8 , тр. 14 S
(Class manuscretters sections)	(N. or 8.)
32 E , W. M., in the county ofGrant	
5. The Ditch (Main etich, canal or pipe line) to	be 4.170 feet
length, terminating in the Late (Smallest legal subdividua) of Se	c. 5 , Tp. 14 S
32 B., W. M., the proposed location being shown through	
(\$ er W.)	mout on the accompanying map.
DESCRIPTION OF WORKS	
iversion Works—	20
6. (a) Height of dam	
12 feet; material to be used and character of construction	on Dirt & rocks (Loose rock, concrete, maso
it and brush, timber crib, etc., wasteway over or around dam)	
(Tunber, concrete, etc.,	number and size of openings)
(c) If water is to be pumped give general description	(Size and type of pump)
	(mine mine type of pumip)
(Size and type of engine or motor to be used, total head water is	s to be lifted, etc)
	······································

A different form of application is provided where storage warts are contemplated.
 Application for permits to appropriate water for the generation of electricity, with the excepting of municipalities, must be made to proceed the above forms may be secured, without cost, together with instructions by addressing the State Engineer, 5.

lgate. At head	gate: width on to	p (at water li	ne) 20 inches	feet; width on botton
14 inches	ees depth of wa	ter .66	feet; grade	feet fall per on
isand feet. (b) At		viles from hea	dgate: width on top (at wat	er line)
	eet: width on bo	tom	feet; depth of	water
	feet fall			
				in.: size at
				ifference in elevation betwee
		1		Estimated capacit
		jt. 18	grade uniform?	Dollmarea Capaca
	sec. ft. 1 of area to be ir	rigated, or pla	ce of use	and the second s
Township	Range E. or W. of Will-mette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
14 S	32 E	5	Lot 4	13.6
14 3)	5	NW ¹ ⁄ ₄ SW ¹ ⁄ ₄	3.0
			Intabila	J.0
			-	
		·		
· · · · · · · · · · · · · · · · · · ·				
- (a) Ch	aracter of soil	-	required, attach separate sheet) ly loam	
,	•			·
ower or Minin				
9. (a) To	tal amount of po	wer to be dev	eloped	theoretical horsepou
(b) Q	uantity of water	to be used for	power	sec. ft.
(c) To	otal fall to be uti	lize d	(Elead)	•
•			(Head) as of which the power is to	he developed
, ,			a of almost the power is to	•
/a\ 6	1		•	
			(Legal subdivision)	
	, R. (No.			
(4) 1.	water to be reti	irned to any st	ream?(Yes or No)	
,			oint of return	

(i) The nature of the mines to be served

sicipal or Domestic Supply—		•	28083
it. (a) To supply the city of County, having a pre			•
Self-mailed population of		*	
(b) If for domestic use state number		plied	
	M. M. M. and H in all course)		
11. Estimated cost of proposed works, \$5	(00		
12. Construction work will begin on or be	fore Upon receiv	ing permis	ion
12. Construction work will be completed o			
14. The water will be completely applied to	o the proposed use on	or before30d	lays after rec permission
	Win H	Gard	
	· · · · · · · · · · · · · · · · · · ·	(Bignature of applicy	7)
Remarks	**************************************	•••••	•••••••••••
		6	

	2,000		
		······································	
		•••••••••••••••••••••••••••••••••••••••	,

, , , , , , , , , , , , , , , , , , ,	₽ ,	•	
······································			,
FATE OF OREGON, Ss. County of Marion,			
This is to certify that I have examined	the foregoing applica	tion, together wi	th the accompanying
aps and data, and return the same for			
·			
In order to retain its priority, this appli	cation must be return	ed to the State E	ngineer, with correc
ons on or before	, 19		
		·	
WITNESS my hand this day o	of		
		•	STATE ENGINEER
	D		
•	Б у		

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:

shall not exceed.	0.42	cubic feet per	r second measured a	it the point of diversion from the
				Little Pine Creek
im, or us equival	ен и ти саяс О	y rotation with of	ner water users, Jro	***************************************
		.,,		
		,	***************************************	
			irrigat	tion
The use to whi	ch this water	is to be applied t	irrigat	***
-gud	***************************************			

•••			1/40	of one cubic foot per
If for irrigation	i, this approp	oriation shall be li	mited to	
nd or its equivale	ent for each a	cre irrigated	i shall be furth	er limited to a diversion
not to exceed	1 4 acre fe	et per sore fo	or each acre irr	igated during the irrigation
	,			use of water is limited to
	· · · · · · · · · · · · · · · · · · ·			than 30 c.f.s. at USGS
ge Ho. 14-046	5 and more	than 20 c.f.s	. at USGS Gage N	o. 14-0480,
.,,		•		
	à			
	, • •			
	. 4		•	
l shall be subject	to such reaso	mable rotation sys	stem as may be orde	red by the proper state officer.
•		•	Wass 20	red by the proper state officer.
The priority d	ate of this pe	rmit is	May 28	3, 1962
The priority d	ate of this pe	rmit isshall begin on or	May 28	3, 1962 26, 1963 and sha
The priority d Actual constructions Actual	ate of this pe uction work uted with re	rmit isshall begin on or asonable diligence	May 28 before July 2 e and be completed o	3, 1962 26, 1963 and sha on or before October 1, 19. ⁶⁴
The priority d Actual constructions Actual	ate of this pe uction work uted with re	rmit isshall begin on or asonable diligence	May 28 before July 2 e and be completed o	3, 1962 26, 1963 and sha on or before October 1, 19. ⁶⁴
The priority d Actual constri reafter be prosec Complete app	ate of this pe uction work uted with re lication of th	ermit is shall begin on or asonable diligence e water to the pro	May 28 before July 2 e and be completed of posed use shall be n	3, 1962 26, 1963 and sha on or before October 1, 19 ⁶⁴ nade on or before October 1, 19 ⁶⁵
The priority d Actual constri reafter be prosec	ate of this pe uction work uted with re lication of th	ermit is shall begin on or asonable diligence e water to the pro	May 28 before July 2 e and be completed of posed use shall be n	3, 1962 26, 1963 and sha on or before October 1, 19. ⁶⁴
The priority d Actual constri reafter be prosec Complete app	ate of this pe uction work uted with re lication of th	ermit is shall begin on or asonable diligence e water to the pro	May 28 before July 2 e and be completed of posed use shall be n	3, 1962 26, 1963 and sha on or before October 1, 19.64 nade on or before October 1, 19.65
The priority d Actual constri reafter be prosec Complete app	ate of this pe uction work uted with re lication of th	ermit is shall begin on or asonable diligence e water to the pro	May 28 before July 2 e and be completed of posed use shall be n	3, 1962 26, 1963 and sha on or before October 1, 19.64 nade on or before October 1, 19.65
The priority d Actual constri reafter be prosec Complete app	ate of this pe uction work uted with re lication of th hand this	ermit is	May 28 before July 2 e and be completed of posed use shall be n	26, 1963 and sha on or before October 1, 19 64 nade on or before October 1, 19 65 , 19 62
The priority d Actual constri reafter be prosec Complete app	ate of this pe uction work uted with re lication of th hand this	ermit is	May 28 before July 2 e and be completed of posed use shall be n	and sha and sha on or before October 1, 19 64 and sha on or before October 1, 19 65 and sha on or before October 1, 19 65 and sha on or before October 1, 19 65 and sha or or before October 1, 19 65 and sha or or before October 1, 19 65 and sha or or before October 1, 19 65 and sha or
The priority d Actual construction reafter be prosect Complete app WITNESS my	ate of this pe uction work uted with re lication of th hand this	ermit is	May 28 before July 2 e and be completed of posed use shall be n	and sha and sha on or before October 1, 19 64 and sha on or before October 1, 19 65 and sha on or before October 1, 19 65 and sha on or before October 1, 19 65 and sha or or before October 1, 19 65 and sha or or before October 1, 19 65 and sha or or before October 1, 19 65 and sha or
The priority d Actual construction reafter be prosect Complete app WITNESS my	ate of this pe uction work uted with re lication of th hand this	ermit is	May 28 before July 2 e and be completed of posed use shall be n	and sha on or before October 1, 19 64 on and on or before October 1, 19 65 on and sha on or before October 1, 19 65 on
The priority d Actual construction reafter be prosect Complete app WITNESS my	ate of this pe uction work uted with re lication of th hand this	ermit is	May 28 before July 2 e and be completed of posed use shall be n	and sha on or before October 1, 19 64 on and on or before October 1, 19 65 on and sha on or before October 1, 19 65 on
The priority d Actual construction reafter be prosect Complete app WITNESS my	ate of this pe uction work uted with re lication of th hand this	ermit is	May 28 before July 2 e and be completed of posed use shall be n	and sha on or before October 1, 19 64 on and on or before October 1, 19 65 on and sha on or before October 1, 19 65 on
The priority d Actual constructions reafter be prosect Complete app WITNESS my	ate of this pe uction work uted with re lication of th hand this	ermit is	May 28 before July 2 e and be completed of posed use shall be n	and sha on or before October 1, 19 64 on and on or before October 1, 19 65 on and sha on or before October 1, 19 65 on
The priority d Actual construction reafter be prosect Complete app WITNESS my	ate of this pe uction work uted with re lication of th hand this	ermit is	before July 2 e and be completed of July of July	and sha on or before October 1, 19 64 on and on or before October 1, 19 65 on and sha on or before October 1, 19 65 on
The priority d Actual construction reafter be prosect Complete app WITNESS my	ate of this pe uction work uted with re lication of th hand this	ermit is	before July 2 e and be completed of July of July	and sha on or before October 1, 19 64 on and on or before October 1, 19 65 on and sha on or before October 1, 19 65 on
The priority d Actual construction of the prosect Complete app WITNESS my	ate of this pe uction work uted with re lication of th hand this	ermit isshall begin on or asonable diligence e water to the pro	May 28 before July 2 e and be completed of posed use shall be n	and sha and sha on or before October 1, 19 64 and sha on or before October 1, 19 65 and sha on or before October 1, 19 65 and sha on or before October 1, 19 65 and sha or before October 1, 19