

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

of	PoBox	343		GOLD	HILL
•		(Mailing address)	-	,	(City)
State	of 0/2000	(Zip Code)	., do hereby 1	nake application for a perm	it to appro priate
iollov	ving described pub	lic waters of the St	ate of Oregon	, SUBJECT TO EXISTING	RIGHTS:
	If the applicant is	a corporation, give	date and plac	e of incorporation	······································
•			1		
,	-		······································		
	1. The source of t	the proposed approp	riation is	SPRING BY	
•••••	CREE	K	, a tributary	of SARDINE C	REEK
		•		to apply to beneficial use i	-
		•	poscure incertus	to apply to beneficial use t	· · · · · · · · · · · · · · · · · · ·
ubic	feet per second	(If wate	er is to be used from	more than one source, give quantity fr	om each)
	3. The use to whi			Domes Till Land	
_					
				ruen of less	
	4. The point of di	iversion is located	ft:	and ft. (E. or W	from the
orne	rof	82 FT 57	45T 77	(E. or W	11 2 0° E
_	-		(Section or a	ten 100 FT	<i></i>
16	com qua	LRNR COT	マンビス	of sec 17/	20
•••••					
		,			
••••••	•••••••••••••••••••••••••••••••••••••••	(If preferable, give	e distance and bearing	ng to section corner)	
•	(If there is	more than one point of diver	***************************************		
eina				of Sec	ッ) .m., って に に
	_	(- Daivision		(N. or 8.)
!.	(E. or W.)	in the county of	JACI	<50N	
	5. The	D, PC (Main ditch, canal or p	CINE	to beA.P.P.R.	0 X 1.100
n len	gth, terminating in	the Nutral	NET	of Sec. 20	Tp. 355
		((N. OF X.)
	(E. or W.)	m., the proposed toc	ation being sn	own throughout on the acc	ompanying map.
			CRIPTION OF		
)iver	sion Works—			, , , , , , , , , , , , , , , , , , , ,	• .
	6. (a) Height of	dam	feet, length	on top fee	et, length at bott
					
	, , , , , , , , , , , , , , , , , , , ,	ice, ais to be used th	a character of	constructiona	pose rock, concrete, maso
ck and	l brush, timber crib, etc., w	asteway over or around dam	······································		***************************************
				, concrete, etc., number and size of ope	
	-		(Timber	, concrete, etc., number and size of ope	ninge)
*******	(c) If engine is 4-1	ha mummad attack			·
	(c) ij water is to (ve pumpea give gen	erai descriptio	n(Size and type	of pump)
	**************			il head water is to be lifted, etc.)	*************************
				THE THE ALL TO BE 135 (SEC.)	

dgate. At he	adgate: width on	top (at wate	r line)	feet; width on botto
	. feet; depth of u	vater	feet; grade	feet fall per o
usand feet. (b) At		miles from 1	headgate: width on top (at w	ater line)
			feet; depth o	
	feet fall		,	
		-	; size at intake,	Menoustout
			,	
		,	of use in.; d	\$
ake and place	e of use, A.P.C.	79.0 ft.	Is grade uniform?	D Estimated capaci
				•
8. Location	Range	irrigatea, or i	place of use	
Township North or South	E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
355	3 0	2 3	ハヤキットハライ	HOME TGARDE
		. ,		
		,		
			·	
			• •	
· · · · · · · · · · · · · · · · · · ·				-
		(If more sp	ace required, attach separate sheet)	
(a) Char	acter of soil			
(b) Kind	of crops raised			
wer\or Mini	ng Purposes—		tang menangkan di kecamatan di Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn	
\	-	ower to be de	eveloped	theoretical horsepow
(b)∈Q	uantity of water	to be used t	for power	sec. ft.
\			(Head)	
. \				
(a) T	ne nature of the	works by me	ans of which the power is to	be developed
••••••	••••••		<u></u>	
(e) S	uch works to be	located in	(Legal subdivision)	of Sec
o\	, R(No.	, T	W. M.	+ I
(f) I:	s water to be ret	urned to any	stream?(Yes or No)	
- X			(Yes or No) point of return	
1.77 +	,,		<u>. </u>	
,		Sec	, Tp(No. N. or S.)	P 117

	nicipal or Domestic Supply— 38315
	10. (a) To supply the city of
•••••	County, having a present population of
ınd	an estimated population of in 19 in
	(b) If for domestic use state number of families to be supplied
	(0) If for domestic use state hamber of janowes to be supplied
≯ -4.	(Answer questions 11, 12, 13, and 14 in all cases)
14	11. Estimated cost of proposed works, \$
	12. Construction work will begin on or before 8 -7 3
	13. Construction work will be completed on or before
	14. The water will be completely applied to the proposed use on or before
	(Signature of applicant)
	(Signature of applicant)
	Parada AL TELETICA PLANS AND TO
,	Remarks: MY TENTATIVE PLANS ARE TO
	TRAPT TO DEVELOP OTHER SPRING SINES
	- OZAND ON MY PROYESTY AND ATTEMPT TO
	OBTAIN A TOTAL OF AT LEWST ZGPM
<i>J</i> -	FROM SPRINGS. THESE WILL BE FED INT
!	A 3000 GAC HUDING TANKAT AS HIGH
<i>k</i>	AN EZEVATION AS THE SPRINGS WILL ALL
	IF THIS IS SUCCESSEUL, I WOULD THEN
R	UN AN IL" LINE FROM TANK TO HOME
	AND NOT USE A PUMP. OTHER WISE, I
	UN TITE 3/4 CINE TO A HOLDING PANIC AT
	ONE SIRE AND USE A PUMP TO PROV
	House PRESSURE
	inuse Processing
••••	
ST.	ATE OF OREGON, ss.
,	County of Marion,
	This is to certify that I have examined the foregoing application, together with the accompan
ma	ps and data, and return the same forCOFFECTION and completion
	In order to retain its priority, this application must be returned to the State Engineer,
cor	rections on or before November 19 19-73
	March 25 74
INEEK TOOM	Z O U U WITNESS Landalia — 17th January — Contembor — 177
ENG.	WITNESS my hand this 17th day of Geptember, 1973 DEFENIEN January 74
1	RECEIVED
⋖ :	= FED 0:1074
STAI	FEB 61974 STATE FACINETY CHRIS L. WHEELER
n	STATE ENGINEER CHRIS L. WHEELER SALEM, OREGON

STATE OF OREGON,

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

	The right herein granted is limited to the amount of water which can be applied to beneficial us
and sl	hall not exceed
strean	m, or its equivalent in case of rotation with other water users, from a spring
	The use to which this water is to be applied is for domestic use for one family, in-
<u>ornar</u>	ing the irrigation of lawn and garden not to exceed a acre in area.
•••••	
	If for irrigation, this appropriation shall be limited to
second	d or its equivalent for each acre irrigated
•••••	

•	
•••••	
•••••	······································
and sl	hall be subject to such reasonable rotation system as may be ordered by the proper state office
	The priority date of this permit is June 22, 1973
	Actual construction work shall begin on or before October 9, 1976 and sha
therea	after be prosecuted with reasonable diligence and be completed on or before October 1, 19,77
thereo	after be prosecuted with reasonable diligence and be completed on or before October 1, 19.77
thereo	Complete application of the water to the proposed use shall be made on or before October 1, 1978
therec	
therec	Complete application of the water to the proposed use shall be made on or before October 1, 1978 WITNESS my hand this
therec	Complete application of the water to the proposed use shall be made on or before October 1, 1978 WITNESS my hand this9th
therec	Complete application of the water to the proposed use shall be made on or before October 1, 1978 WITNESS my hand this
therec	Complete application of the water to the proposed use shall be made on or before October 1, 1978 WITNESS my hand this
therec	Complete application of the water to the proposed use shall be made on or before October 1, 1978 WITNESS my hand this
	Complete application of the water to the proposed use shall be made on or before October 1, 1978 WITNESS my hand this
Sur Born	Complete application of the water to the proposed use shall be made on or before October 1, 1978 WITNESS my hand this 9th day of October , 19.75 Water Resources Director
38315	WITNESS my hand this
38315	WITNESS my hand this
38315	WITNESS my hand this
38315	PERMIT ATERNOFICATE THE PUBLIC ATERNOFICATE THE PUBLIC ATERNOFICATE THE PUBLIC ATERNOFICATE THE PUBLIC ATERNOFICATE OF OREGON A in book No.
30 Ber	Complete application of the water to the proposed use shall be made on or before October 1, 19.78 WITNESS my hand this grant was first received in the day of October of CO. October of Milicant: Wo. 18.78 Water Engineer at Salem, Oregon, Male Marie Engineer at Salem, Oregon, Oregon