## \*APPLICATION FOR PERMIT

## CERTIFICATE NO. 44-73-2

## To Appropriate the Public Waters of the State of Oregon

I,IiA	RRY OLARKSON (Name of applicant)
	OQUIN, OREGON 97624 P.O. Box 175
"tate of	(Mailing address)  OREGON , do hereby make application for a permit to appropriate the
jollowing ac	scribed public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the	applicant is a corporation, give date and place of incorporation
1. Th	e source of the proposed appropriation is HOG CREEK  (Name of stream)
	, a tributary of WILLIAMSON RIVER
2. Th	e amount of water which the applicant intends to apply to beneficial use is
<b>cu</b> bic feet pe	er second. 14.9610 (If water is to be used from more than one source, give quantity from each)
**3. Th	e use to which the water is to be applied is .IPPIC ANTON
	e point of diversion is located 500 ft. N. and 135 ft. (Line)  ECTION 53 27. (Section or subdivision)
The	pump is located for feet North of the quarter corner Of
Sect	ion 27. & leng within the SE // of the Sul'4
4 3	(If preferable, give distance and bearing to section corner)
b <b>ein</b> a within	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  the SE of the NO. Tp. 32 (Give smallest legal subdivision)
_ 8E	(Give smallest legal subdivision)  (N. or S.)
(E. or W.)	, W. M., in the county of KLAMATH  MAIN DITCH  2000 feet
5. Th	eto be
n length, te	MAIN DITCH  e
₽8E <u>(2. or</u>	
	DESCRIPTION OF WORKS
Diversion W	· · · · · · · · · · · · · · · · · · ·
	Height of dam feet, length on top feet, length at bottom
•••••	feet; material to be used and character of construction
	i i
rock and brush, t	imber crib, etc., wasteway over or around dam)
(0) L	Description of headgate(Timber, concrete, etc., number and size of openings)
(c) Ij	water is to be pumped give general descriptionDISEEL PUMP (8 inch pinp)
<b>4</b>	(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

<sup>\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Selent, Orason.

CANA	e dimensions at L		canal where materially change	1
			INCHESfeet; gradeTWELVE	
		miles from he	adgate: width on top (at water	line)
	feet; width on b	oottom	feet; depth of w	ater feet;
g <b>rade .</b>	feet fal	l per one thous	sand feet.	ar rem
(c) Length	of pipe, SIX	CEEN ft.;	size at intake, EIGHT	TLET in.; size at SIXINCHES <del>ft.</del>
from intake	in.,	; size at place o	f usein.; diff	erence in elevation between
intake and place	of use, FOUR	FEET ft. Is	s grade uniform? YES	Estimated capacity,
TWO CUBIC 8. Location		irrigated, or pl	ace of use	
Township North or South	Range £. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
		37 \	0 - A - Ar 1/10 /41	<u>₩</u>
72 N	BEL	2/1/	11/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1	114411
#bLTXUX	NAMX//X/	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	4474444444144114	11444
* * * * * * * * * * * * * * * * * * * *	LEHLIHIY	114411111	MANIANAS ERVANUL	(14/4/1/ -
			2	79177777
32	13	27	SW of SW	25 2/
32		87	NEW OF SW	29.
35		£7/	NET OF SWI	102
	**************************************			
-00.6	8 Cast	27	NW 14 of Sul 74	15.17
32.5 32.5 32.5	Scast	27	NE 1/4 of sw14	4,10
32 <u>5</u>	8 East	27 27	SE 1/4 of SW1/4 SW1/4 of SW1/4	2.00
(a) Ch	aracter of soil .		required, attach separate sheet)	37. 64) ocres
		WILD HA	Ϋ́	
Power or Mining		ea		
_	-	ower to be dev	eloped	theoretical horsepower
(b) Qt	uantity of water	to be used for	powersec	e. ft.
(c) To	tal fall to be ut	ilized	(Head)	
			ns of which the power is to be	developed
(e) Su	ıch works to be	located in	(Legal subdivision)	of Sec
Tp.			•	•
			ream?(Yes or No)	
			oint of return	,
	······	, Sec	, Tp(No. N. or S.)	, R, W. M
			applied is	
(i) T	he nature of the	mines to be se	rved	

unicipal or Domestic Supply—	34950
10. (a) To supply the city of	
County, having a present population of	
d an estimated population of	
(b) If for domestic use state number of families to be supplied	
(Answer questions 11, 12, 12, and 14 in all cases)	
11. Estimated cost of proposed works, \$2,000.00	•
12. Construction work will begin on or before October 1, 1970	
13. Construction work will be completed on or before November151	97.0
14. The water will be completely applied to the proposed use on or before	une 1, 1971
Signature of app	Sebson licenti
Remarks: Under no circumstances do I wavier my KLA reserved under PUBLIC LAW 587.	WATH INDIAN RIGH
There will be no head gate, instead, a can	11 system.
water shall be pumped from HOG CREEK int	o the canal syst
Purpose for diverting water is for drainage on the	•••••••••••••••••••••••••••••••••••••••
irrigate 70 acres which is located on high ground	By diverting
water we could utlize the 160 acres much sooner t	•••••••••••••••••
possible,; amd, to sow 70 acres in wild hay crops	
There is too much water of the 160 acres and not	***************************************
<del>70 acres.</del> 37.64 acres	
,	
	•
man on onecos	
TATE OF OREGON, (ss.	
This is to certify that I have examined the foregoing application, together	with the accompanying
naps and data, and return the same for	
correction	
In order to retain its priority, this application must be returned to the State	Engineer, with correc-
In order to retain its priority, this application must be returned to the State ions on or before october 13 , 19.70.  November 2nd 70	Engineer, with correc-
ions on or before <del>October 1-3</del> , 19.70.	•



STATE OF OREGON,
County of Marion,

ss.,

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:

		nted is limited to the am	-			to beneficial use
and shall	not exceed	0.94 cubic feet per	r second m	easured at th	e point of di	version from the
		case of rotation with ot				
•••••••••••			······································			
······································					······································	•••••••••••••••••••••••••••••••••••••••
The	e use to which this	s water is to be applied is	sirriga	tion	•••••	
••••••••••	•••••	,			••••••	•••••••••••••••••••••••••••••••••••••••
	or irrication this	annuonaistion ihall be lie		1/	40 050	na auhia faat mar
		appropriation shall be live each acre irrigated and				
		feet per acre for a				
				,	•••••	
•						
					***************************************	
	· .	. ( - 7 )			•	
The	priority date of t	this permit is	fuly13,	1970		
		work shall begin on or b with reasonable diligence				
	-	of the water to the prop				
		this30th day o				
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	C	King	- Lel	·
						STATE ENGINEER
1	•	9 2 F		: :	: 4	; <b> </b>   ;
Application No. 47202	PERMIT  TO APPROPRIATE THE PUBLIC  WATERS OF THE STATE  OF OREGON	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the L3LL day of LCL, at L:2C o'clock R	urned to applicant:	oroved: October 30, 1970	Recorded in book No. 34950 mits on page	CHRIS L, WHEEL FR STATE ENGINEER Page Basin No. / 4 page 24

State Denting