STATE ENGINEER
SALEM OREGON

*APPLICATION FOR PERMIT

"CERTIFICATE NO. _56565

To Appropriate the Public Waters of the State of Oregon

I, August D. and Joann Otten (Name of applicant)
of P. O. Box 128 Crescent City (Mailing address)
State of California (95531), do hereby make application for a permit to appropriate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is a spring (Name of stream)
, a tributary of Chetco River
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second (domestic use 0.01 c.f.s: irrigation use 0.03 c.f.s
**3. The use to which the water is to be applied is domestic household use for one (Prigation, power, mining, manufacturing, domestic supplies, etc.)
home and the irragation of ten acres for pasture, lawn and garden
4. The point of diversion is located 814.5 ft. S and 135.25t. W from the N1
corner of Section 36, T. 40 S., R. 13 W., W.M.
(Section or subdivision)
(If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the NET of the NWT of Sec. 36 , Tp. 40 S. (Give smallest legal subdivision)
R. 13 W. M., in the county of Curry (E. or W.)
5. The 1" plastic pipeline to be 355 feet (Main ditch, canal or pipe line)
in length, terminating in the NEZ of the NWZ of Sec. 36 Tp. 40 S. (Smallest legal subdivision) (M. or S.)
R. 13 W., W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate 5.3 ft by 9.0 ft by 6 ft deep poured concrete (Timber, concrete, etc., number and size of openings)
Spring Box
(c) If water is to be pumped give general description gravity system (Size and type of pump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

nal System or :	Pipe Line—			00/0/
7. (a) Giv	e dimensions at	each point of	canal where materially chang	ged in size, stating miles fro
adgate. At hea	dgate: width on	top (at water	line)	feet; width on botto
ousand feet.			feet; grade leadgate: width on top (at wat	
	feet; width on b	otto m	feet; depth of	water fee
ade	feet fal	l per one tho	usand feet.	
(c) Length	of pipe, 355	jft.	; size at intake, 1	in.; size at
• •		•	of use in.; di	
		_	Is grade uniform?Yes	
-	•	jt.	is grade uniform:j	Dominated capacit
8. Locatio	•	rrigated, or p	place of use	
Township ·	Range 2. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
North or South	Willamette Meridian	76	27771 - 6 43 - 27741	40
40_S	13 W	36	NEt of the NWt	10 more-or-desc
40 S	13W	36	NEt of the NWt	domestic use
<u> </u>				
	 	_		
	<u> </u>		·	****
				<u> </u>
			• • • •	
	7	a		
				
		-	ce required, attach separate aheet)	_ '
	-		am	• 5 (1)
		ed past	ure and lawn	
ower or Minin	-	ower to be de	eveloped	theoretical horsenou
•			r powers	
				sec. jt.
			(Head)	,
(d) T	he nature of the	works by me	ans of which the power is to b	e developed
(-) G			······································	-4 G
			(Legal subdivision)	of sec
•	, R(No.			
(f) Is	water to be ret	urned to any	stream?(Yes or No)	
			maint of mature	•••••
	so, name streat	n ana locate	point of recurn	•••••••••••••••••••••••••••••••••••••••

(i) The nature of the mines to be served

	Municipal or Domestic Supply—	37
	10. (a) To supply the city of	•••••
		•••••
	and an estimated population of in 19	
	(b) If for domestic use state number of families to be supplied	•••••
;	(Answer questions 11, 12, 13, and 14 in all cases)	
	11. Estimated cost of proposed works, \$350.00	
	12. Construction work will begin on or beforeQompleted	•••••
	13. Construction work will be completed on or beforeGOMPleted	•••••
	14. The water will be completely applied to the proposed use on or before presently	
		•••••
	(Signature of applicant)	••••
	x Lollin Otto	
	Remarks: Irrigation of ten acres varies to location as irrigation	
	pipes are moved during summer as required.	Lotter rece, May 23, 19
		H
		•
	· ·	•••••
	*	
		•••••
	•	•••••
	•••••••••••••••••••••••••••••••••••••••	•••••
		••••••
	***************************************	•••••
		••••••
		••••
		••••
	STATE OF OREGON,	
	County of Marion,	
	This is to certify that I have examined the foregoing application, together with the accompan	uina
	maps and data, and return the same forcorrection and completion	•••••
1	;	
	In order to retain its priority, this application must be returned to the State Engineer, with con	rec-
	tions on or beforeApril 2	
	f/	
	WITNESS my hand this 2nd day of February 19.73.	
F 2	WITNESS my hand this 2nd day of February , 19.73. U C CHRIS L. WHEFLER STATE ENGIN	
	0 K	
MAR301973	CHRIS L. WHERLER STATE ENGIN	EER
	U E STATE ENGIN	
	Thomas E. Shook	LNT
	O Inomas E. Shook	

STATE OF OREGON, County of Marion,

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

		RIGHTS and the fol				
		inted is limited to th				
		0.035 cubic fee				
stream, or	r its equivalent in	case of rotation wi	th other wa	ter users, from	a spring	
***************************************		•		•••••••••••••	••••••	***************************************
***************************************				······································		
The	use to which this	s water is to be appl	ied is dome	stic use for	family a	nd irrigation
being 0	,005 cfs for d	lomestic use and	0.03 cfs	for irrigation	<u> </u>	
*************************	••••••		,	•••••••••••••••••••••••••••••••••••••••	•••••	
If fo	or irrigation, this	appropriation shall l	be limited to	1/80	of c	one cubic foot per
second or	its equivalent for	each acre irrigated .	and shall	be further 1	lmited to	diversion
of not	to exceed 24 a	cre feet per acr	e for eac	h acre irrigat	ted during	the irriga-
tion sea	son of each y	rear.		***************************************		
***********			******************			***************************************
444444444444				**************************		
				در میداشد. بند میشد گیشته آمدان کا در در میداشد.	d)	***************************************
***************************************		•••••••••••	•	·	•	,
	••••••	•••••••••••••••••••••••••••••••••••••••		•••••••••		•••••••
	•	h reasonable rotation	_			
		this permit is				
		work shall begin on			•	
		rith reasonable dilige		r		
		n of the water to the		!		October 1, 19.76
WI	TNESS my hand t	this 29th d	ay of	May) <u>19</u> 73	
			***********	also.	K Sta	STATE ENGINEER
			•			1
ı		, y ,		:	6	_
	ည်း	received in the Salem, Oregon,			37	OINE 22
. 2	PUBLIC	eived em, (367.	THE EN
500(v 3673	N E	t receivent Salem	·	973	ಣ	WHEELER STATE TATE
26 x	RMIT IATE TH OF THE	first first	3	19		
No.	PERM PRIATE AS OF THE OF OREG	te Enginee day of	in the	29,	k No	CHRIS L.
Application No.	PERM APPROPRIATE WATERS OF TH	instrument was first received in the the State Engineer at Salem, Oregon, 1946 day of 1900 A 100	d to applicant:	May	rded in book No on page	CHR n No.
Lpplica Permit	P) APPROPI WATERS	nstrument he State I 7+6 day	to ap	<u></u> .	ded in b on page	Basin
A ₁		his in e of t	rned	. 61	ecorc iits o	nage
		T Office on th	Retu	Appı	R Perm	Pees
Per	TO A	This in office of the on the 29	Returned	Approved	Record Permits o	nage #3