A Secretary Section 5		1-1-QH
	"CEATHEONE NO.	55684 "
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Application No. 57804 Permit No. 44012

STATE OF OREGON WATER RESOURCES DEPARTMENTE CEIVED Application for Permit to Appropriate Surface Water AUG 1 5 1979

WATER RESOURCES

<i>I,</i> U S	. Department	of the Inte	erior, Bureau of Land	Management \$	ALEM, ORFG
			(Name of Applicant)		
			Phone No779-2351		do hereby
			e the following described		
1. The s	ource of the prop	posed appropria	tion isa spring		
			, a tributary oftheAp	plegate River	•••••
2. The po	oint of diversion	is to be located .		. Xind yx	(E. or W.)
from the \dots $N^{\frac{1}{4}}$.	co	rner of15,	T. 39 S., R. 3 W. (Public Land	Survey Corner)	
Willamette	Meridian				
	••••••		one point of diversion, each must be desc		***************************************
				NU	NE
	4		being within the		
Sec ¹⁵		South R	West, W. M., in the cou.	nty ofJackson	•••••••••••••••••••••••••••••••••••••••
3. Locat	ion of area to t	be irrigated, or	place of use if other than	irrigation.	
Township	Range	Section	List ¼ ¼ of Section	List use and/or n of acres to be irr	
39 South	3 West	15	nwinei.	Wildlife Use	
			,		
- H-14-W-1-1-W-1-1-W-1-1-W-1-1-W-1-1-W-1-1-W-1-1-W-1-1-W-1-1-W-1-1-W-1-1-W-1-1-W-1-1-W-1-1-W-1-1-W-1-1-W-1-1-W					
	i	I		1	

proposed that utilizing hand labor the area n	F WORKS am and headgate, length and dimensions of supply regregation system to adequately describe the proposed which is barely more than a seep) by the surface. Presently the water is about 10 feet in length. It is the sear the contact zone be cleaned of the channeled into a concrete catchment
Include dimensions and type of construction of diversion do ditch or pipeline, size and type of pump and motor, type of in distribution system. The proposed plan is to develop the spring (with improving the natural flow of the water at the trickling out along a rock contact zone which proposed that utilizing hand labor the area norganic detritus and the water collectively collectively. Basin. The catchment basin will be set at gr	am and headgate, length and dimensions of supply regation system to adequately describe the proposed which is barely more than a seep) by the surface. Presently the water is about 10 feet in length. It is the sear the contact zone be cleaned of the channeled into a concrete catchment
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organic detritus and the water collectively c	hanneled into a concrete catchment
basin. The catchment basin will be set at gr	
	ound level and will be 3 feet long.
2 feet wide and approximately 6 inches deep a	and will hold approximately 23 gallons
at one time. Consumptive use by various type	s of terrestrial wildlife will be made
at the catchment basin itself and any surplus	
·	
If for domestic use state number of families to be supplied	
7. Construction work will begin on or before	r from date of priority
8. Construction work will be completed on or before	October 1, 1980
9. The water will be completely applied to the proposed	d use on or beforeOctober 1, 1981
Application No. 5780H	Permit No. 44012

•	- Remarks:	
		Signature of Applicant
		,
	This is to certify that I have examined the	foregoing application, together with the accompanying maps
	and data and return the same for COMPletic	n .
	and dava, and return the same for	
	corrections on or beforeApril.13,	ation must be returned to the Water Resources Director with
	WITNESS my hand this13th day	ofFebruary, 19.79
	James E. Sexson	er Resources Director
4807	7-4 12.4	By Cles Faire
	#	Ves Garner
Record Congress	978 89 800	
RT-Narry		
	C 6 4 ∞ 9 4	
Lateral .	MAR Salen, Salen,	
	SATER SA	
	This instrument was first received in the of	fice of the Water Resources Director at Salem, Oregon, on the
	1/0th day of A	, 19.78 at 8:00 o'clock
	auy ofgrander	, 197. 2, at D o'clock
	AM.	
	Application No. 57804	. Permit No. 44012

	57804	
Application No		

Permit No. 44012

Permit to Appropriate the Public Waters of the State of Oregon

This is to certify that I have examined the foregoing application and do hereby grant the same SUBJECT TO EXISTING RIGHTS INCLUDING THE EXISTING FLOW POLICIES ESTABLISHED BY THE WATER POLICY REVIEW BOARD and the following limitations and conditions:

The right he	erein granted is lim	ited to the amount of	water which can be applied to be	eneficial use and
shall not exceed	1/100	cubic feet per se	econd measured at the point of d	iversion from the
stream, or its equiv	alent in case of rota	tion with other water u	sers, from a spring.	
				* * 1
The use to w			ife.	
If for irrigat			o of one cub	
or its equivalent for	r each acre irrigated	d		······································
	•			
		······································		
and shall be subj	ect to such reasond	able rotation system a	s may be ordered by the proper	
The priority	date of this permit i	is	August 16, 1978	
Actual cons	truction work shall	begin on or before	April 24, 1980	and shall
thereafter be prose	ecuted with reasono	able diligence and be	completed on or before October .	<i>1, 19</i> 81
Complete ap	oplication of the wat	ter to the proposed use s	hall be made on or before October	r 1, 1982
WITNESS	ny hand this 24	th day of	April	1979

Junes: Seven
Water Resources Director