To Appropriate the Public Waters of the State of Oregon

1,_A16	red H. and	Malinda Jar	a Jahna		andenings he observed see		***************************************
ofStat	Route; B	x 680. Shad	ly Gove				
	A42 1.		1 - A - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			jigh et i	
						4	prince the
	Ar Maria	ters of the State			*.	4	
If the ap	plicant is a corp	poration, give det	e and place	of incorporat	ion	***************************************	
		400mpa tadasiabdup stasiu cayyadus sa	***********			······································	
1. The se	surce of the pro	posed appropriat	ion isI	ndian Cre	o <u>k</u>	***************************************	
drage every several se	***********************	, a	tributary o	Rogu	e River	ma.)	
the second of the second	Same in the same	which the applic	- 4 ₂ - 1 ₂ - 2 - 2		- 4		
cubic feet per s	econd	(If water to	la bis send from	nore than one seurce			
**3. The u	se to which the	water is to be ap			ation	aring, domestic su	pplies, etc.)
4. The p	oint of diversio	n is located58	32 ft.	S. and 13	57ft. 18	from th	e NE
corner of	3ection 22		(Section or s	ubdivision)		·	•
***************************************		,	••••••	***************************************			
************************	***********						
					· .		
***************************************		(If professible, give d	istance and bear	ng to section corner)		
	(2f there is more th	an one point of diversion	, each must be 4	secribed. Use separa	te sheet if nece)	
being within th	e NET NW	NE	vision)	of Sec	22	, Tp 31	L S. (N. or S.)
		ounty of			· · ·		
	pipeline	and ditch	************************	to be	500 f	eet (est.	.)
in length, term	inating in the	NE NE NW 1	NE 1	of Sec	22	(Miles or feet)	34 S.
(3. or ₩.)	, W. M., UI	e proposed location	on oeing sn	own invougnor	ut on the ac	companying	map.
Diversion Worl		DESCRI	PTION OF	WORKS			
		1.5	feet length	on ton :35		foot lawath	at battam
			,				
		l to be used and o				(Loose rock, con	crete, masonry,
rock and brush, timbe	r crib, etc., wasteway						
(b) Desc	ription of head	gate none	(Timber	, concrete, etc., num	ber and size of o	ipenings)	•
(c) If w	ater is to be pu	nped give genera	ıl descriptio	n 1.25	centrif	ugal pum	p powere
by a 2.0	H.P. gasol	ine engine	total	lift 8 f	eet.	he ot hamb)	
	, (Size an	d type of engine or moto	e to be used, tota	l head water is to be	lifted, etc.)		
***************************************		······································	*****	•••••••••••		•••••••••••••••••	······································

mal System or P			canal where materially chang	ed in size, stating miles from
	ark, i samati iki			
0.5 ousend feet.	lect; depth of w	ster 0.	25lest; gradeli	.Q feet fall per on
ade .			feet; depth of t	pater fee
and the second second		To the second	; size at intake, 1.25	in : size at
1.	• • •		of use1.25in.; di	the state of the s
		4	Is grade uniform?no	· -
	sec. ft.		place of use	•
Township North or South	Range 2. or W. of Wildenstin Moridian	Gerties.	Perty-acre Treet	Number Acres To Be Irrigated
34 8.	1 W.	22.	NET NWT NET	0.7 acre
		Secretary and the second secretary and the second		
		- 1 -		
				` <u>-</u>
· · · · · · · · · · · · · · · · · · ·				
	1			
	<u> </u>	• • • • • • • • • • • • • • • • • • • •		
	<u> † </u>	(2/ ====================================	ace resulted, attach separate sheet)	
(a) Ch	aracter of soil		oam.	n
(b) Ki	nd of crops raise	d Da	sture and garden.	
Power or Mining			•	
9. (a) To	tal amount of p	ower to be d	eveloped	theoretical horsepo
' (b) Qt	uantity of water	to be used fo	or power	sec. ft.
(c) To	tal fall to be uti	lized	feet.	
			(Head) cans of which the power is to b	oe developed
/_\ 0				-
			(Legal subdivision)	of Sec.
	, R. (No.	·		
(f) Is	water to be ret	urned to any	stream?(You or No)	

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

	The right herein granted is minited to the amount of water which can be applied to beneficial use
	all not exceed 0.02 cubic feet per second measured at the point of diversion from the
i par	or its equivalent in case of rotation with other water users, from Indian Greek
	사용 교통 현실 경험 등 경험 기업을 받는 것이 되었다. 그 사용 등 기업을 받는 것이 되었다. 그런

	The use to which this water is to be applied is irrigation

••••••••••••••••••••••••••••••••••••••	
	If for irrigation, this appropriation shall be limited to of one cubic foot per
econ	d or its equivalent for each acre irrigated and shall be further limited to a diversion
of r	ot to exceed his acre feet per acre for each acre irrigated during the irrigation
seas	on of each year; provided further that the right to the use of water is limited
to 1	the period when the flow of the Rogue River is more than 1000 c.f.s. at Raygold,
more	than 1000 c.f.s. immediately above Savage Rapids Dam and more than 735 c.f.s.
ati	ts month.
	hall be subject to such reasonable rotation system as may be ordered by the proper state officer.
ina s	
	The priority date of this permit is December 7, 1959
	Actual construction work shall begin on or before March 1, 1961 and shall
here	after be prosecuted with reasonable diligence and be completed on or before October 1, 19
•	Complete application of the water to the proposed use shall be made on or before October 1, 1962
	WITNESS my hand this 1st day of March 1960.
	STATE ENGINEER

Application No. 33490

Permit No. 26497

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 7th day of Vecember.

1959, at 800 o'clock A. M.

Returned to applicant:

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

LEGIS A. STANIET STATE ENGINEER Recorded in book No. 72 Permits on page 26497

Merch 1, 1960

Approved:

Drainage Basin No. 15

State Printing 98137