APR 21 1964

APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I	H.W. Crook
-, -	(Manne of applicant) Gold Nesch, Oreman
	Creson
tate of	, do hereby make application for a permit to appropriate the
llowing	g 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 thru #4 Floras Creek
1.	The source of the proposed appropriation is #5 New River
	#1 thru ^{Ma#qof stream} New Civer , a tributary of #5 Pacific Ocean
•••••••	#6-Slough #7-Pond 9.4
ë.	The amount of water which the applicant intends to apply to beneficial use is
ıbic fee	#1 thru 5 1.68 cu. ft. each t per second. #6 and 7 0.5 each (If water is to be used from there than one source, give quantity from each)
3.	The use to which the water is to be applied is https://dx.doi.org/lines/1981/2009/https://dx.doi.org/lines/1981/2009/https://dx.doi.org/lines/1981/http
	No. 1:
4.	The point of diversion is located 245 ft. S. and 4147 ft. W. from the Et.
	Sec. 3; No. 2: 1100' S. 4860' W. from Et cor., Sec. 3; No. 3: 1377' S.
Sec.	W. from Et cor., Sec. 3; No. 4: 1008' S. 10653' W. from Et cor., Sec. 3; 10' S. 486' W., from Nt cor., Sec. 4; No. 6: 1073' N. 9696' W. from Et cor., Sec. 3; No. 7: 656' S. 6676' W. from Et cor., Sec. 3; being within the No. 1:
Sec.	mt, Sec. 3; No. 2: NW£ SW£, Sec. 3; No. 3: SW£ SE£, Sec. 4; No. 4: NE£ SE£, 5; No. 5: Lot 3, Sec. 4; No. 6: Lot 4, Sec. 4: No. 7: NW£ SE£, Sec. 4:
Sec.	Mt, Sec. 3; No. 2: NW£ SW£, Sec. 3; No. 3: SW£ SE£, Sec. 4; No. 4: NE£ SE£, 5; No. 5: Lot 3, Sec. 4; No. 6: Lot 4, Sec. 4; No. 7: NW£ SE£, Sec. 4; (If preferable, give distance and bearing to section corner)
Sec.	17, Sec. 3; No. 2: NW£ SW£, Sec. 3; No. 3: SW£ SE£, Sec. 4; No. 4: NE£ SE£, Sec. 4; No. 5: Lot 3, Sec. 4; No. 6: Lot 4, Sec. 4; No. 7: NW£ SE£, Sec. 4; (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)
eing wi	(M' there is more than one point of diversion, each must be described. Use separate sheet if necessary) thin the
eing wi	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) thin the
eing wi	Mr., Sec. 3; No. 2: NWf SWf, Sec. 3; No. 3: SWf SEf, Sec. 4; No. 4: NEf SEf, 5; No. 5: Lot 3, Sec. 4; No. 6: Lot 4, Sec. 4; No. 7: NWf SEf, Sec. 4; (M preferable, give distance and bearing to section corner) (M there is more than one point of diversion, each must be described. Use separate sheet if necessary) thin the
eing wi	(M' there is more than one point of diversion, each must be described. Use separate sheet if necessary) thin the
eing wi	Mr., Sec. 3; No. 2: NWf SWf, Sec. 3; No. 3: SWf SEf, Sec. 4; No. 4: NEf SEf, 5; No. 5: Lot 3, Sec. 4; No. 6: Lot 4, Sec. 4; No. 7: NWf SEf, Sec. 4; (M preferable, give distance and bearing to section corner) (M there is more than one point of diversion, each must be described. Use separate sheet if necessary) thin the
eing wi	Mt., Sec. 3; No. 2: NWt. SWt., Sec. 3; No. 3: SWt. SEt., Sec. 4; No. 4: NEt. SEt., Sec. 4; No. 6: Lot 4, Sec. 4; No. 7: NWt. SEt., Sec. 4; No. 5: Lot 3, Sec. 4; No. 6: Lot 4, Sec. 4; No. 7: NWt. SEt., Sec. 4; (M preferable, give distance and bearing to section corner) (M there is more than one point of diversion, each must be described. Use separate sheet if necessary) thin the
eing wi	M. Sec. 3; No. 2: NWf. Swf., Sec. 3; No. 3: SWf. SEf., Sec. 4; No. 4: NEf. SEf., Sec. 4; No. 6: Lot 4, Sec. 4; No. 7: NWf. SEf., Sec. 4; (W preferable, give distance and bearing to section occurs) (W there is more than one point of diversion, each must be described. Use separate sheet if necessary) thin the
eing wi 15 5. n length	Mt., Sec. 3; No. 2: NWf. SWf., Sec. 3; No. 3: SWf. SEf., Sec. 4; No. 4: NEf. SEf., Sec. 4; No. 6: Lot 4, Sec. 4; No. 7: NWf. SEf., Sec. 4; (M preferable, give distance and bearing to section corner) (M there is more than one point of diversion, each must be described. Use separate sheet if necessary) thin the
eing wi	M. Sec. 3; No. 2: NWf. Swf., Sec. 3; No. 3: SWf. SEf., Sec. 4; No. 4: NEf. SEf., Sec. 4; No. 6: Lot 4, Sec. 4; No. 7: NWf. SEf., Sec. 4; (W preferable, give distance and bearing to section occurs) (W there is more than one point of diversion, each must be described. Use separate sheet if necessary) thin the
seec. 15 5. 1 length Construction 6.	M. Sec. 3; No. 2: NWf. Sec. 4; No. 6: Lot 4, Sec. 4; No. 7: NWf. SEf., Sec. 4; No. 4: NEf. SEf., Sec. 4; No. 5: Lot 3, Sec. 4; No. 6: Lot 4, Sec. 4; No. 7: NWf. SEf., Sec. 4; (W preferable, give distance and bearing to section occurs) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) thin the
eing wi 15 2. 15 5. n length Control C	M. Sec. 3; No. 2: NWf. Swf., Sec. 3; No. 3: SWf. SEf., Sec. 4; No. 4: NEf. SEf., Sec. 4; No. 6: Lot 4, Sec. 4; No. 7: NWf. SEf., Sec. 4; No. 5: No. 5: Lot 3, Sec. 4; No. 6: Lot 4, Sec. 4; No. 7: NWf. SEf., Sec. 4; (M preferable, give distance and bearing to section corner) (M there is more than one point of diversion, each must be described. Use separate sheet if necessary) thin the
seec. 15 2. 15 5. n length C	Management of the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS (a) Height of dam feet, length on top feet, length at botto feet; material to be used and character of construction feet; material to be used and character of construction feet, etc., wasteway over or around dam (Timber, concrete, etc., number and size of openings)
being wi 1. 15 5. n length R. Diversio 6.	The pipeling irrigation, noveable to be 3.00 ft. (Basilest legal subdivision) (Reminating in the (Basilest legal subdivision) (Basilest legal subdivision
eing wi 1. 15 2. 5. n length c	M, Sec. 3; No. 2: NW£ SW£, Sec. 4; No. 4: NE£ SE£, Sec. 4; No. 5: Lot 3, Sec. 4; No. 6: Lot 4, Sec. 4; No. 7: NW£ SE£, Sec. 4; (If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, such must be described. Use separate sheet if mechanist) thin the

"A different form of application to provided where storage works are contemplated.

"Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Eprimoser. Extend for the above forms may be secured, without cost, together with instructions by addressing the State Engineer. Sales in the contemplate of the above forms may be secured, without cost, together with instructions by addressing the State Engineer. Sales in the contemplate of the contemp

Table ?

A & L 1		on (at mater lie	e)	feet; width on bottom
			feet; grade	
b) At	1	miles from head	gate: width on top (at water li	ne)
-			feet; depth of water	
		per one thousar		
(c) Length	of pipe,3600	ft.; si:	ze at intake,E in	i.; size at 2400 ft.
			use3 in.; differ	
			•	
and place	of use,20ma	x ft. Is 9	grade uniform?y e.3	Estimatea capacity
	sec. ft.			
8. Location	n of area to be i	rrigated, or plac	e of use See sheet B.	***************************************
	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
orth or South	Willemotte Meridian	- Control		
31 S.	15 W.	3	Lot 3 (NE 4 Nw 4)	31.5
			Lot 4 (nw "Nu")	31.2
	1		SEŁ NWŁ	40.0 40.0
			SW± NW± NE+ SW+	17.0
	-		NW SW	29.0
			SWÉ SWÉ	3.0
		4	Lot 1 (NE & NE })	31.0
			Lot 2 (nu > Nu *) Lot 3 (ne 4 nu >)	31.3 12.5
			Lot 4 (Nu to Nu to)	23.0
	-	 	SEŁ NEŁ	40.0
			SWŁ NEż	40.0
			seł nwł	37.0
			SWE NWE	40.0 40.0
			NEt SEt NW SET	40.0
			Swi SEi	32.0
			NE Swi	40.0
	·		SEŁ SWŁ	40.0 40.0
			NW± SW± SW± SW±	4.5
			ned in remarks section)	The second secon
			required, attach separate sheet)	
			dy loam	
(h) K	ind of crops rais	ed sheen	and cattle pasture	
	ng Purposes—			
		4. 1 - 3	eloped	theoretical horsenow
(b) G	Quantity of wate	r to be used for 1	power se	c. ft.
		4191	feet	
			(Head)	
(d) 7	The nature of th	e works by mear	ns of which the power is to be	developed
. ,	•			
(e) S	Such works to be	e located in	(Legal subdivision)	of Sec.
(No. N. c	, PC	, W. l (o. E. or W.)	,	
(f)	Is water to be re	turned to any st	tream?(Yes or No)	
			oint of return	••••
		um umu weule v		*****

(i) The nature of the mines to be served

STATE OF OREGON, County of Marion,

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 th				
ana snati r	not exceed	40 cubic fe	et per second	measured at the	e point of divers lew River. Flo	ion from the
		case of rotation wing 1.68 c.f.s. f		ter users, from		
*		, and 0.5 c.f.s		••••••		
***************************************	·····	••••••••	······································	•••••••••		*
The	use to which this	water is to be app	lied is			
		······································	••••••		•••••	
76.6				1/80th		whice front man
		appropriation shall each acre irrigated				
second or i	its equivalent for o exceed 2½ ac	each acre irrigated ere feet per acr	e for each	acre irrigat	ed during the	irrigation
***************************************	f each year,	······································				
	2 cash year,					
•	· ····································			•••••••••••		
•				•••••		
•••••		•				
***************************************	••••••••••				····	
***************************************	······			•••••		
•				•••••		
and shall	be subject to such	reasonable rotatio	n sustem as 1	nay be ordered bi	y the proper state	e officer.
	•	his permit is		A	21, 1964	
			October 12 1965			
						and shall
		ith reasonable dilig				
Con	nplete application	of the water to the	proposed u			ber 1, 19 ⁰⁷ .
WI.	TNESS my hand t	this	day of	October,	, 19 64	
			*****	chiel	- Lela	<u>. </u>
				•	ST	ATE ENGINEER
		the jon,			વ	5
	Ŋ	l in Oreç				state engineer
5 5	UBI	iveo em,	×		. 	2 2
? ;	E P	rece Sal	*	October 12, 1944	hook No. 2977% e 2977% CHRIS I. HELLIEK	pag
200	THE SON	rrat		<u></u>	8 🖁	
, ,	M H S	as f	450 200	H .	ον : :-	
		3 6 6	o'cl ant:	obe	ok N	
No.	M HOO			· · · · · · · · · · · · · · · · · · ·	0 177	
ation No.	PERMIT ROPRIATE THI ERS OF THE S OF OREGON	men ate l	0 g)ct	ું કહ	n N
plication No	PE. PPROPRI 'ATERS O	strumen 1e State	7.4.25 to applic		ed in ba n page	Basin No.
Application No. 57763 Permit No. 29773	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Last and of All	1964, at L.A.S. o'clock	Approved:	Recorded in book No. Permits on page CHRES I.	Drainage Basin No. Fees