A said to the process of the parties.

## e d the State of Gregor

	Niel R. Al	len. Attorney a	t Law, P. O. Box 378, Grant's Pass
Stat	of Oregon		do hereby make application for a permit to appropria
follo			State of Oregon, SUBJECT TO EXISTING RIGI e date and place of incorporation
	1. The source	of the proposed appro	opristion is linnamed Greek and reservoir (Name of streem)
	,	,	a tributary of Illinois River
	2. The amoun	t of water which the	applicant intends to apply to beneficial use is 1.0
cubi	e feet per second		
*	*3. The use to s	II when Which the water is to be	to to be used from more than one source, give quantity from each)  e applied is Fish pond, irrigation
		· · · · · · · · · · · · · · · · · · ·	(Irrigation, power, mining, manufacturing, domestic supplies, etc 0.70 c.f.s. for irrigation
,			
<b></b>	4. The point of	f diversion is located.	250 ft. S and 1200 ft. M from the (E. or W.)
corn	er of Section	л 🤈	(Section or subdivision)
	(If t	here is more than one point of diversi	sion, each must be described. Use separate sheet if necessary)
being	within the	NE N	of Sec. 5, Tp. 39 S. (N. or s
	8 W IV. A	1., in the county of	Josephine
<i>R.</i>	(E. or W.)		
R	(E. or W.) 5. The	itch (Main ditch, canal or pi	to be 11 mile
<i>R.</i>	5. The	(Main ditch, canal or pi	to be 11 mile  (Miles or feet)  of Sec. 33 , Tp. 38 S
in len	5. TheI	g in the SW1 NW1	of Sec. 33, Tp. 38.5.
in len	5. TheI  1gth, terminatin  8  W, W  (E. or W.)	g in the SW1 NW2 (Smallest less . M., the proposed local	of Sec. 33, Tp. 38.5.
in len	5. The Ingth, terminating 8 T , W	g in the SW1 NW2 (Smallest leg . M., the proposed local DESCRIF	of Sec. 33, Tp. 38 S. (N. or sation being shown throughout on the accompanying sation OF WORKS
in len R.	5. The Ingth, terminating 8 W , W (E. or W.)  rsion Works— 6. (a) Height	g in the SW NW (Smallest leg  SM., the proposed local  DESCRIFT  of dam 2 fee	of Sec. 33, Tp. 38.5.  (N. or station being shown throughout on the accompanying to PTION OF WORKS  et, length on top 10
in len R.	5. The Ingth, terminating 8 W , W (E. or W.)  rsion Works— 6. (a) Height	g in the SW NW (Smallest leg  SM., the proposed local  DESCRIFT  of dam 2 fee	of Sec. 33, Tp. 38.5.  (N. or station being shown throughout on the accompanying to PTION OF WORKS  et, length on top 10
in len R.  Dive	5. The Ingth, terminating 8 W , W (E. or W.)  rsion Works— 6. (a) Height  Control of the control	g in the SW NW (Smallest leg  Smallest leg  M., the proposed local  DESCRIF  of dam 2 fee  t; material to be used of	of Sec. 33, Tp. 38 S. (N. or sation being shown throughout on the accompanying sation OF WORKS
in len R.  Dive	5. The Ingth, terminating 8 W, W (E. or W.)  rsion Works— 6. (a) Height 10 feet brush, timber crib, etc., w	g in the SW1 NW2  (Smallest leg  M., the proposed local  DESCRIF  of dam 2 feet  t; material to be used a  Masteway around  asteway over or around dam)	of Sec. 33, Tp. 38 S. (N. or sation being shown throughout on the accompanying partial or top

<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 5-53—4M

brodents.	At headgate by	dis so tot (	et meter line)	changed in size, stating miles
				feet fall per one
(b) At _	1/2	. miles from	headgate: width on top (	st water line)
				of water 1.5 feet;
	feet fall			
(c) Len	gth of pipe,	ft.; s	ise at intake,	_ in.; size at ft.
n intake	in.; si	ise at place of	use in.; di	fference in elevation between
ke and plac	e of use,	ft. Is	grade uniform?	Estimated capacity,
**	sec. ft.			
8. Locat		rrigated, or p	lace of use See descr	iption attached begat
Township Forth or South	Range E. or W. of Willamette Meridian	Section	Forty-scre Trect	Number Acres To Be Irrigated
38 <b>S</b>	BY	33	SWI NWI	15 -
38 <b>s</b>	8 <b>T</b>	33	NW SW	15 -
39 <b>s</b>	8 7	5	SE <sup>1</sup> NE <sup>1</sup>	5 (Sup!1) F.34
		· · · · · · · · · · · · · · · · · · ·		
			M	
	<u> </u>			
<del></del>				
-				
	<u>'</u>	/\$6		
(a) (	Character of soil		equired, attach separate sheet) and granite	
(b) 1	Kind of crops rais	sed clove	er, pasture	
• •	ng Purposes—			
9. (a) ?	Total amount of po	ower to be de	veloped	theoretical horsepower.
(b) (	Quantity of water	to be used f	or power	sec. ft.
(c) 1	Total fall to be util	ized	(Head)	<b>I.</b>
				to be developed
	,			•
(e) S	Such works to be l	ocated in		of Sec
				of Sec
	, R			
(f) 1			Yeam? (Yes et No)	
	It co wawa alwaam	and locate b	oint of return	
(g)	, · •			, R, W. M.

The second of Country Country

11.

And the subject of Section M; Lote 7, 8, 9, & 10, in Section 33; all in 7 30 s, \$ 8 W; (along the publish of Section by and the Sel-Hit; and the Fig. Section 8; and the Mi-Hit; and the Fig. Section 8; and sel-Hit; and the Wi-Hit; of Section 16; all in 7 39 s, 2 8 W, We He

B. R. Wel. 106 Page 163

TRACT 2. The E3-50% and the 50 of Section 8, 7 39 R 8 W. W. W.

D. R. Vol. 106 Page 163

THACT 3. The Mg of WM and the Wg of MB of Section 8 T 39 R 8 W. W.

D. R. Vol. 106 Page 163

TPACT 4. The Si of SWi of Section 5 T 39 m 8 W W. M.

D. R. Vol. 106 Page 585

TRACT 5. The SWg of NWg of Section & T 39 2 8 W. W. W. Less and excepting therefrom that portion thereof lying East or Easterly of the Illinois River which was heretofore conveyed unto Ted and Ruth Terrel described as follows:

All that portion of the SW? of HW? of Section is, lying on the Easterly side of the Illinois River as same traverses said legal subdivision; westerly boundary being the easterly bank of said river of conveyed parcels.

D. R. Vol. 106 Page 16k

That he shot imb of Section 8 T 39 S R 3 W containing 30 serve more or less.

D. R. Vol. 106 Page 165

ME4 ME, 3ec. 57 39 5 R 8 W W. W.

D. R. Vol. 106 Page 163

ME; SW4 Sec. 5 T 39 S R 8 W W. M.

D. R. Vol. 176 Page 163 Wa SWA Sec. 9 T 39 8 R 8 W W. M. (lying W. of Illineis River)

D. R. Vol. 106 Page 153

Mi Mi Sec. 16 T 39 S R 8 W W. M.

D. R. Vol. 164 Page 156

NE, TW: Sec. 16 T 39 S R 8 TW. M. (lying W. of Illinois River)

STATE ENGINEER

**lication and** do hereby grant the same, Limitations and conditions:

The right heastn granted is thisten to the amount of water which can be applied to beneficial use and shall not exceed 1.0 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from an unnamed creek and Q-I Reservoir to be constructed under Application No. R-2891h, Permit No. 2-1583.

The use to which this water is to be applied is irrigation, supplemental irrigation and fish pond, being 0.7 cfs for irrigation and supplemental irrigation and 0.3 cfs for fish pond.

If for irrigation, this appropriation shall be limited to 1/50 of one cubic foot per
second or its equivalent for each acre irrigated from direct flow and shall be further limited
to a diversion of not to exceed 32 acre feet per acre for each acre irrigated during
the irrigation season of each year from direct flow and storage from reservoir to be
constructed under Permit No. R- 1583 ; provided further that the amount of water
allowed herein, together with the amount secured under any other right existing for
the same lands shall not exceed the limitation allowed herein,
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.
The priority date of this permit is November 20, 1953
Actual construction work shall begin on or before March 12, 1955 and shall
thereafter be prosecuted with reasonable diligence and be completed or or before October 1, 19.55.
Complete application of the water to the proposed use shall be made on or before October 1,

WITNESS my hand this 12th day of ...

Permit No. 22 Application No. .Z.s

WATERS OF THE OF OREGO TO APPROPRIATE T PERM

This instrument was first office of the State Engineer on the 20th day of ...No

1923, at . C. D.O. delock . Return to applicant: March 12, 1954

Approved:

Permits on page 22 Recorded in book No.

CHAS. E. STRICKLIN

Drainage Basin No. .

Jee paid 35.75