1. 577	11 11 11	THE REAL PROPERTY.		
RT3	Sex 17.	Comment of an	BORI	ng ,
ste of UPEGO	N	, do hereby n	rake application fo	T or a permit to appropriate the
lowing described pr	iblic waters of	the State of Or	egon, SUBJECT	TO EXISTING RIGHTS:
If the applicant i			lace of incorpora	ion
	•		(Na	CL STREAM + 1
2 + # 3	·	, a tributary	of liether	LREEK
				beneficial use is
ic feet per second	DAM Z	f water is to be used from	DAM 3	y 4
**3. The use to wh	ich the water is	to be applied is.	I RAFG H	manufacturing, domestic supplies, etc.)
4. The point of c	liversion is loca	ted ft	and	ft from the
ner of				
AM 2 STAR	ting at The	the Corner	Enst Section	in Line of Section
4	_			nter of Stream, in
1. 1h 75' To				
AM 3	hoepton	ishi	sted un	if necessary) NW/U NE/A  Tp. 25  (N. or S.)
ng within the	EASTL	IALF	lescribed. Use separate sheet $of Sec$	To 25
147 117 11	in the country of		Man 17 C	
(E or W.)  5. The ALL	ره (۱/ ان سا	= Puptal	LA MIAN L	Miles or feet)
				, Tp,
				t on the accompanying map.
version Works—	AZ DES	CRIPTION OF	F WORKS	5,
6. (a) Height of	$\frac{\mu}{dam}$ $\frac{3}{a}$	feet, length or	110p 115	fcet, length at bottom
3 - 100 feet;	material to be u	ised and charact	ter of construction	feet, length at bottom  CLAU + DIRT  (Loke rock, concrete, masonry,
and brush, timber crib, etc., waste	tway over or around dam)			
(b) Description o	of headgateC	ON CRE	r, concrete, etc., number and	4 Stup Logs size of openings)
(c) If water is to	be pumped give	general descrip	tion 3"	CENTRICEP
2 11 ET	, /			•

<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 Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

THE STATE OF THE S	A SAME OF STREET	tel no abbit	(at water line)	feet; width on botton
	in the		for grade	feet fall her ou
tousand fast.			headgate: width on top (at t	Jees Just per on
(0) 11/44		maio 110M	s neuogate: whats on top (at t	outer inte
	Market Control of the		feet; depth of	waterfeet
rade	feet fa	U per one th	ousand feet.	
(c) Leng	th of pipe, Is	320 ft.:	size at intake, 4 is	s.: size at
			of use $4^{\prime\prime}$ in.; differ	
nake ana piace	of use,Z	<i>†</i> \$. <i>1</i> ,	s grade uniform? 4K 5	Estimated capacity
	sec.ft. on of area to be	irrigated, or	place of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-scre Trust	Number Acres To Be Irrigated
28	4E	21	-SW 14 NEILY	40 A
25	45	21	+ SELY NEW	10 A
25	4/=	21	NE 14 NWW	4017
25	YE	2/	NW/4 N= 14	24
				14
roperty upor	which weter	1 + 0 ho o	pplied is that more expli	
North 1320 f	<u>feet, thence in 2600 feet to </u>	point, the	orth 1320 feet, thence Wei thence South 1320 feet, ence East of South 102° to	thence East 1320 fee
	hetween sect		offer do of or order 105 of	a point on the
section line	Joedin Bee	ion 21 and	22, thence South to poin	a point on the
section line	Joe Owe Off Bee	ion 21 and	22, thence South to poin	a point on the cof beginning.
section line			22, thence South to poin	a point on the
		(If more space	22, thence South to poin required, attach separate sheet)	of beginning.
(a) C	haracter of soi	(If more space	required, attach separate sheet)	of beginning.
(a) C.	haracter of soi	(If more space	22, thence South to poin required, attach separate sheet)	of beginning.
(a) C (b) K Power or Minin	haracter of soilind of crops rang Purposes—	(If more space I Ponse sised FRU	required, attach separate sheet)  LORIM  11.15 & UHG/Hb	of beginning.
(a) Company (b) Kompany (a) Tower or Mining 9. (a) Tower or Mining 9. (a) Tower or Mining 9. (b) Tower or Mining 9. (c) Tower or Mining 9	haracter of soil ind of crops rang Purposes— otal amount of	(If more space I Posses  dised FR  power to be d	required, attach separate sheet)  LOPIN  eveloped	theoretical horsepowe
(a) C. (b) K Power or Minin 9. (a) T (b) Q	haracter of soint of crops range Purposes—otal amount of cuantity of water	(If more space) I Pour sised FRU power to be der to be used	required, attach separate sheet)  LORIM  evcloped  for power	theoretical horsepowe
(a) C. (b) K Power or Minim 9. (a) T (b) Q	haracter of soint of crops range Purposes—otal amount of cuantity of water	(If more space) I Pour sised FRU power to be der to be used	required, attach separate sheet)  LOPIN  eveloped	theoretical horsepowe
(a) Control (b) Kontrol (c) Total (c) Control (c) Cont	haracter of soint of crops raing Purposes—otal amount of water otal fall to be used.	(If more space) I Pow  sised FR  power to be derer to be used tilized	required, attach separate sheet)  LORIM  evcloped  for power	theoretical horsepowersec. sec. ft.
(a) C. (b) K Power or Minin 9. (a) T (b) Q (c) T (d) T	haracter of soind of crops range Purposes— total amount of water of the nature of the	(If more space) I Pour issed FRA power to be d er to be used tilized	required, attach separate shoot)  LOPING  Eveloped  for power  (Head)  teans of which the power is to be	theoretical horsepowersec.
(a) C. (b) K. Power or Minin 9. (a) T. (b) Q. (c) T. (d) T.	haracter of soind of crops range Purposes— total amount of water total fall to be unlike the nature of the	(If more space I Pan  issed FR  power to be d  er to be used  tilized	required, attach separate sheet)  FLL LOPIM  Loveloped  for power  (Head)  (Legal subdivision)	theoretical horsepowersec.
(a) C. (b) K. Power or Minin 9. (a) T. (b) Q. (c) T. (d) T. (e) Si	haracter of soind of crops range Purposes— total amount of water of the nature of the	(If more space I Pan  issed FR  power to be d  er to be used  tilized	required, attach separate sheet)  FLL LOPIM  Loveloped  for power  (Head)  (Legal subdivision)	theoretical horsepowersec.
(a) C. (b) K. Power or Minim 9. (a) T. (b) Q. (c) T. (d) T. (e) S. (P	haracter of soil ind of crops range Purposes— total amount of water otal fall to be used the nature of the such works to be used.  R	(If more space I Pon ised FR  power to be d er to be used tilized	required, attach separate shoot)  LOPING  eveloped  for power  (Head)  teans of which the power is to be  (Legal subdivision)  M.	theoretical horsepowersec.
(a) C. (b) K. Power or Minim 9. (a) T. (b) Q. (c) T. (d) T. (e) Si (p)	haracter of soil ind of crops range Purposes— total amount of water of the nature of t	(If more space I Pous issed FRA power to be d er to be used tilized	required, attach separate sheet)  For Long Land  Long L	theoretical horsepowers sec. ft.
(a) Composition (b) Kopower or Minimum (a) To (b) Q (c) To (d) To (e) So (f) Is (g) If	haracter of soil ind of crops range Purposes— total amount of puantity of water to be retained t	(If more space I Pour issed FR power to be d er to be used tilized	required, attach separate sheet)  For Long Land Land Land Land Land Land Land Land	theoretical horsepowersec sec. ft.
(a) C. (b) K  Power or Minim 9. (a) T  (b) Q  (c) T  (d) T  (e) S  (p) (No. N. or S  (g) I	haracter of soil ind of crops range Purposes— total amount of water of the nature of the nature of the control works to be to the control works to be to the control works to be to the control works to be retained to the re	(If more space I Pana  sised FRA  power to be d  er to be used  tilized	required, attach separate shoot)  ELL LOPING  eveloped  for power  (Head)  seans of which the power is to be  (Legal subdivision)  M.  stream?  (Yes or No)  point of return  (No. N. or S.)	theoretical horsepowersec.  sec. ft.  e developed
(a) Company (b) K Power or Minimal (a) T (b) Q (c) T (d) T (d) T (e) Si Tp. (No. N. or S (f) Is (g) Ij	haracter of soil ind of crops rang Purposes— total amount of puantity of water to be retained by the second stream of the control of the cont	(If more space I Pone issed Power to be der to be used tilized	required, attach separate sheet)  For Long Land Land Land Land Land Land Land Land	theoretical horsepowers sec. ft.  of Sec

II. Estimated cost of propose ments. I CAD D.  II. Construction work will be completed on or before Detaler 198  II. Construction work will be completed on or before 1955  II. The water will be completely applied to the proposed use on or before and for the water will be completely applied to the proposed use on or before and for the water will be completely applied to the proposed use on or before and for the water will be completely applied to the proposed use on or before and for the water will be completely applied to the proposed use on or before and for the water will be completely applied to the proposed use on or before and for the water will be completely applied to the proposed use on or before and for the water will be completely applied to the proposed use on or before and for the water will be completely applied to the proposed use on or before and water will be completely applied to the proposed use on or before and water will be completely applied to the proposed use on or before and water will be completely applied to the proposed use on or before and water will be completely applied to the proposed use on or before and water will be completely applied to the proposed use on or before and water will be completely applied to the proposed use on or before and water will be completely applied to the proposed use on or before and water will be completely applied to the proposed use on or before and water will be completely applied to the proposed use on or before and water will be completely applied to the proposed use on or before and water will be completely applied to the proposed use on or before and water will be completely applied to the proposed use on or before and water will be completely applied to the proposed use on or before and water will be completely applied to the proposed use on or before and water will be completely applied to the proposed use on or before and water wi	95) sulf e of The Thenex
11. Estimated cost of proposition of before October 1955  12. Construction work will be completed on or before 1955  13. Construction work will be completed on or before 1955  14. The water will be completely applied to the proposed use on or before 1955  SANGY FAPPA  SUMMER OF SECTION LINE OF SECTION 21  BETH SECTION OF ORDER  OF CREEK Therest Sunt	95) sulf e of The Thenex
11. Estimated cost of proposition of before October 1955  12. Construction work will be completed on or before 1955  13. Construction work will be completed on or before 1955  14. The water will be completely applied to the proposed use on or before 1955  SANGY FAPPA  SUMMER OF SECTION LINE OF SECTION 21  BETH SECTION OF ORDER  OF CREEK Therest Sunt	95) sulf e of The Thenex
11. Estimated cost of proposition of before October 1955  12. Construction work will be completed on or before 1955  13. Construction work will be completed on or before 1955  14. The water will be completely applied to the proposed use on or before 1955  SANGY FAPPA  SUMMER OF SECTION LINE OF SECTION 21  BETH SECTION OF ORDER  OF CREEK Therest Sunt	95) sulf e of The Thenex
12. Construction work will be completed on or before 1955  13. Construction work will be completely applied to the proposed use on or before 1955  14. The water will be completely applied to the proposed use on or before 1955  SANGY FAPPE  SANGY FAPPE  SANGY FAPPE  SUMMER OF SANGE OF SECTION 21  SOFT SANGE OF SECTION 21  SOFT SANGE OF CREEK There et Sumt  O CENTER OF CREEK There et Sumt  O CENTER OF ORMS	95) sulf e of The Thenex
12. Construction work will be completed on or before 1955  13. Construction work will be completely applied to the proposed use on or before 1955  14. The water will be completely applied to the proposed use on or before 1955  SANGY FAPPE  SANGY FAPPE  SANGY FAPPE  SUMMER OF SANGE OF SECTION 21  SOFT SANGE OF SECTION 21  SOFT SANGE OF CREEK There et Sumt  O CENTER OF CREEK There et Sumt  O CENTER OF ORMS	95) sulf e of The Thenex
13. Construction work will be completely applied to the proposed use on or before  SANGY FAPPA  SANGY FAPPA  SANGY FAPPA  SANGY FAPPA  SANGY FAPPA  SANGY FAPPA  SHARM SCO  Remarks:  DAM 3 STARTING At the YU CORNE  96 t SACTION LINE of SECTION 21  booth 12 Mile, Theyer Wilet 1622  Booth 12 Mile, Theyer Sount  O CENTIER OF CREEK There et Sount	95) sulf e of The Thenex
14. The water will be completely applied to the proposed use on or before  SANDY FAPPR  J. G. S. STAPPR  Remarks:  DAM 3 STAPPR  SECTION LINE OF SECTION 21  BREAL WEST 1620  ENTIER OF CREEK Three to Sount  O CENTER OF ORGE	swelf  e of The  Thenex
SANDY FAME  A GUERN COUNTY  REMORKS:  DAM 3 STARTING AT THE YY CORDER  96 + Section Line of Section 21  borth 1/2 Mile, Thence West (620  Entire of Creek Thench Sout  o CENTER OF DAM.	swelf  e of The  Thenex
Remarks:  DAM 3 STARTING AT THE YU CORDER  96 t Section Line of Section 21  borth 1/2 Mile, Thence West 1622  Enter of CREEK Thench Sount  o CENTER OF DAM.	R of The Thenex
Remarks:  DAM 3 STARTING AT THE YU CORDER  96 t Section Line of Section 21  borth 1/2 Mile, Thence West 1622  Enter of CREEK Thench Sount  o CENTER OF DAM.	R of The Thenex
Remarks:  DAM 3 STARTING AT THE YU CORDER  96 t Section Line of Section 21  borth 1/2 Mile, Thence West 1622  Enter of CREEK Thench Sount  o CENTER OF DAM.	R of The Thenex
DAM 3 STARTING AT THE MY CORNER  96 t Section Line of Section 21  beth 1/2 Mile, Thence west 162  entre of Creek Thench Sout  o Center of Day	10
enties of creek Thench Sout o centre of Day	10
enties of creek Thench Sout o centre of Day	10
enties of creek Thench Sout o centre of Day	10
enter of creek Thank sout	
OCENTER OF DAM.	h 501
County of Marion.	
SS.	
Commy of the second	with the manufact
This is to certify that I have examined the foregoing application, together	TIMIN THE PARTAGE
g maps and data, and return the same for	
In order to retain its priority, this application must be returned to the Sta	
ections on or before, 19	
WITNESS my hand thisday of	

s the foregoing application and do hereby grant the same, it the following limitations and conditions:

The right hered from is the singular of water which can be applied to beneficial
use and shall not exceed butterfort penasous measured at the point of diversion from
the stream, or its equivalent in case of rotation with other water users, from Reservoirs Hunbers
2 and 3 to be constructed under Application No. R-28782, Permit No. R-1572
The use to which this water is to be applied is supplemental irrigation
a diversion of $2\frac{1}{2}$ acre feet
If for irrigation, this appropriation shall be limited to
second or its equivalent for each acre irrigated during the irrigation season of each year
and shall be further limited to a total diversion of not to exceed 13.0 acre feet
per year; 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,
***************************************
4
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 September 15, 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, 1955.
Complete application of the water to the proposed use shall be made on or before October 1. 19.56.
WITNESS my hand this 12th day of March , 19.54.
STATE ENGINEER

N Drainage Basin No. .....

State Printing 66097

received in the Salem, Oregon, on the 15th day of September ... STATE ENGINEER TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON 1952, at 6:00 o'clock A.M. 52 Recorded in book No. 226 This instrument was first office of the State Engineer at March 12, 1954 CHAS. E. STRICKLIN Permits on page Return to applicant: Approved:

Application No. 38783

Permit No. 22657

PERMIT