*ATTLEASURE FOR PRINCE

To Appropriate the Public Waters of the State of Oregon

5. The	to many many and the state of t	***************************************
described gubble westers of the State of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is Gradient Gradient	K. 3. Box 210 Canty	Ochamas
If the applicant is a corporation, give date and place of incorporation 1. The assurce of the proposed appropriation is 2. The assurce of the proposed appropriation is 3. The assurce of water which the applicant intends to apply to beneficial use is 4. The assurce of water which the applicant intends to apply to beneficial use is 4. The point of diversion is located 5/0 ft.	(Property)	
1. The source of the proposed appropriation is	do heret	y make application for a permit to appropriate the
1. The source of the proposed appropriation is	Mouning described public waters of the State of Oreg	on, SUBJECT TO EXISTING RIGHTS:
1. The source of the proposed appropriation is	If the applicant is a corporation, give date and p	lace of incorporation
2. The emonent of water which the applicant intends to apply to beneficial use is		•
2. The emonent of water which the applicant intends to apply to beneficial use is	0	1.00 a.D
2. The amount of water which the applicant intends to apply to beneficial use is	1. The source of the proposed appropriation is	(Griblell VIII) (Rema of stream)
2. The amount of water which the applicant intends to apply to beneficial use is	and the second s	ny of Molalla
Comments of diversion is located		
Cit was to which the voater is to be applied is Cit was former of the point of diversion is located 5 10 jt.		Supply to beneficial use is
4. The point of diversion is located 5/0 ft	(II want of a la man of	room more than one nource, give quantity from each)
4. The point of diversion is located 5/0 ft	**3. The use to which the water is to be applied is	Irugalian!
City probability, give distance and boaring to section corner) (If there is many thanges point of diversion, each must be described. Use experses short if measurer) eing within the		
City probability, give distance and boaring to section corner) (If there is many thanges point of diversion, each must be described. Use experses short if measurer) eing within the	4 Miles material of Harmanian in Landard 510 m	Le VE
(If there is more thing are global described to section corner) (If there is more thing are global of diversion, each must be described. Due sequence about if monentary) eing within the	2. The point of assertion is located	one 2 Community
5. The	orner of State John Gribble	DLC
5. The	and the second s	
S. The		
5. The	***************************************	
5. The		· · · · · · · · · · · · · · · · · · ·
S. The	(M protection, give distance and	bearing to section corner)
5. The	(If there is more than one point of diversion, each must	t be described. Use separate sheet if mouseary)
5. The	eing within the	of Sec. 16 To 45
5. The		(M er 1)
(Milles or took) a length, terminating in the	W. M., in the county of	(W. or S.)
DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam Description feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masoner). (b) Description of headgate (Timber, concrete, etc., number and size of openings)		(N. or 8.)
DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam Description feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masoner). (b) Description of headgate (Timber, concrete, etc., number and size of openings)	5. The	to be
DESCRIPTION OF WORKS 6. (a) Height of dam W. Am. feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masoner) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description 22 X Z (Size and type of pump)	5. The	to be
6. (a) Height of dam W. Am. feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock. concrete, masoner. (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description (Size and type of pump)	5. The	to be
6. (a) Height of dam 1. feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, sek and brush, timber orth, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description	5. The	to be
feet; material to be used and character of construction (Loose rock, concrete, masoner. (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description (Size and type of pump)	5. The	to be
(c) If water is to be pumped give general description (Eight and type of pump) (Eight and type of pump)	5. The Chin citch, cancil or pipe line) n length, terminating in the Chinallest legal subdivides cit. cerw.) OESCRIPTION Diversion Works—	to be
(b) Description of headgate	5. The Chin citch, cancil or pipe line) n length, terminating in the Chinallest legal subdivides cit. cerw.) OESCRIPTION Diversion Works—	to be
(b) Description of headgate	5. The	to be
(c) If water is to be pumped give general description	5. The	to be
(c) If water is to be pumped give general description 22 X 2" (size and type of pump)	5. The Chain sitch, consil or pipe line) n length, terminating in the Chamber legal substrates can er w.) DESCRIPTION Diversion Works— 6. (a) Height of dam 2. Am. feet, len feet; material to be used and characte	to be
(Stire and type of pump)	5. The	to be
(Size and type of pump)	Canalisation, counterpolated in the counterp	to be
DUREN NOWAY AND TOLEN TORETT	5. The	to be
(Size and type of engine or motor of the used think head water is to be lifted, etc.)	5. The	to be
	5. The	to be

[&]quot;A different form of application is 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 till Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer. Sales Oregon.

md feet. (b) At			radgate: width on top (at water	
			feet; depth of we	
	feet fall	per one thou	sand feet.	
(c) Lengt	h of pipe,	ft.;	size at intake,	in.; size at f
intake	in.;	size at place o	of use in.; diff	erence in elevation betwee
e and place	of use,	ft. I	s grade uniform?	Estimated capacit
	sec. ft.			•
s. Locatie			ace of use	
Tetraphip larth or South	Range E. or V. of Withousette Heritikan	Section	Phely-erro Track	Number Acres To Be Irrigated
45	/ F	16	NE' SWIN	35.0
			1414 5W/4	20.0
			Sally NW/14	7.5
·			SE'ly NWY	3, 0
				60,5
				
	1			
 			,	
	•			
		(If more spec	re required, attack separate shoot)	
	haracter of soil .			
(b) K	lind of crops rais	ed affa	fr.	
er or Mini	ng Purposes-	·	veloped	
•			powerse	•
		•	•	e. jt.
		•	feet. (Blood) ans of which the power is to be	Janatanad
(4)	ne nature of the	works oy med	in of which the power is to be	developed
(a) S	Such enorte to he	Incated in		of Sac
			(Legal subdivision)	oj sec.
	rs.) (No		stream?	
		_	(Yes or No)	
(4)	, av, mume sired	unu weuse j	posise Uj 1004/76	

Oscar Bolland

	27771
icipal or Domestic Supply—	
10. (a) To supply the city of	
County, having a present population of	
an estimated population of in 19 in 19	
(b) If for domestic use state number of families to be supplied	
(Answer questions 11, 45, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$	
12. Construction work will begin on or before ONE year	date of low
13. Construction work will be completed on or before	1963
18. Construction work will be completed on or object.	C+1 1964
14. The water will be completely applied to the proposed use on or before	re
A 0	
Y QUCAN BIO	Classificant)
Remarks:	•••
	•••••
	•
	,
	•••••
ATE OF OREGON,	•
County of Marion,	
This is to certify that I have examined the foregoing application, to	gether with the accompany
aps and data, and return the same for	
apo ana assa, ana resam me same yer	
	Canal Finnin (2)
In order to retain its priority, this application must be returned to th	e state Engineer, with cor
ons on or before, 19,	

By

STATE OF OREGON.

This is to certify that I have examined the foregoing application and do hereby grant the same,

		NGHTS and the follow ted is limited to the ar				d to honef	icial use
		.76 cubic feet p				·.	
							rom ine
isteum, or	its equivalent in	case of rotation with o	ther water	users, fro	m	V100E	
		······································			······································		
***************************************	•	······			•••••		
The	use to which this	water is to be applied	isirri	gation		·····	
***************************************			•••••••••••••••••••••••••••••••••••••••				
			•••••		······································		
If fo	or irrigation, this a	ppropriation shall be l	imited to	x x	1 /80 ± oj	one cubic	foot per
second or	its equivalent for (each acre irrigated8	nd shall	be furth	er limited t	o a dive	raion
of not	to exceed 2½ a	cre feet per acre	for each	acre irr	igated durin	g the ir	rigation
506. 5021	of each year,			······································	•		
***************************************			***************************************				
					•••••	····	
••••••	······································				·····		
					. •		•

	•				-		
The	priority date of t	his permit is Janua	ry 4, 196 ry 8, 196	2 for 0. 2 for 0.	31 c.f.s. 45 c.f.s.		
	4	vork shall begin on or					
thereafter	be prosecuted wi	ith reasonable diligence	e and be co	mpleted or	or before Octo	ber 1, 19.	ó <u>3.</u>
Con	nplete application	of the water to the pro	posed use	sh all be mo	ide on or before	e October	1, 19,64
WI	TNESS my hand t	his 19 ¹¹ day	of	Februar	y , 196	2	
				Man X1	Topus Denu	ty STATE E	NGINEER
•				<i>)</i>	, .		
i	i	n, m,			a		•-
	D,	in t Oreg				EY STATE ENGINEER	page 32 J
8 2	UBL	eceived ialem,			N VO =4	11 II.	s. M
y ?	HE P	t rec			7.7	HEY STA	pd
27	PERMIT DPRIATE THI RS OF THE S OF OREGON	s firs			67 7	LEVIS A. SIALLEY	a)
No.	ERI RIAT OF	t was Engir y of	ınt:		sk No	-2	, , , , , , , , , , , , , , , , , , ,
ntion No.	PI ROPH ERS OF	ment tate I day	plico		.e bæv n boa ge	H	n No
Application No. 37270 Permit No. 27774	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 YX day of October 1968, at I'ce o'clock M.	Returned to applicant:	نہ	February 19, 1962 Recorded in book No. 76 Permits on page 27773	+	Drainage Basin No. Fees
A. Pe	TO .	his i	irned	Approved:	ecore		nage
		T offic on th	Retu	Арр	R Pern		Drainag Fees