77 78 30 1938 Jal

To Appropriate the Public Waters of the State of Oregon

1, Michael Need	***************************************
ofP. O. Pox 441 Vale	(Name of applicant)
(Mailing address)	do hereby make application for a permit to appropriate the
	e of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give d	ate and place of incorporation
	······································
1. The source of the proposed approprie	ation is Charge of ground
	a tributary of a second second second
2. The amount of water which the appl	icant intends to apply to beneficial use is
cubic feet per second. (If water	
••3. The use to which the water is to be	
o. The use to which the water is to be	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
	······································
4. The point of diversion is located	ft. and ft. from the
corner of	(Section or subdivision)
<u> </u>	
(If preferable, give	distance and bearing to section corner)
(If there is more than one point of divers	on, each must be described. Use separate sheet if necessary)
being within the NWA SEA (Give smallest legal sut	of Sec, Tp. (Nors)
R, W. M., in the county of	
5. The (Main ditch, canal or pi	pe line) (Miles or feet)
in length, terminating in the(Smallest le	
•	tion being shown throughout on the accompanying map
CE CE W.)	
Diversion Works—	RIPTION OF WORKS
6. (a) Height of dam	feet, length on top feet, length at bottom
feet; material to be used and	
rock and brush, timber crib, 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 gene	ral description (Size and type of pump)
Size and type of engine or mo	otor to be used total head water is to be lifted, etc.)
	· · · · · · · · · · · · · · · · · · ·

Canal System or Pipe Line-

7. (a) Gi	•	each point of ca	inal where materially ch	nanged in size, stating i	niles from
h eadgate . At hea	ndgate: width on	top (at water li	ne) 2 2	feet; width	on bottom
housand feet.			feet; grade	•	ill per one
• '	feet; width on b		feet; depth	_	fect,
	feet fal				<i>,</i> ,,,
	th of pipe, does		-		
from intake		size at place of		in : siz e at z difference in elevat i o	ft.
		•		·	
intake and place 8. Location	sec. ft.		grade uniform? ce of use	. Estimato	∴ espacity.
Township North or stoppe	Range E. or W. of Wil' mette Meridian	Section	Forty-acre Tract	Nomber Acres To Bu	- Excepted
13 5	7	,			
			The state of the s		
			والمرابية المناسب المراأة والمعام		
					
	 				
	ļ				
				• •	
		!		• • • • •	
		1		•	
	· ·	•			
				•	
		elf more space re	equired lattach separate shert		
(a) C	haracter of soil .	. • .S	· · · · · · · · · · · · · · · · · · ·		
(b) K	lind of crops raise	≥d			
Power or Minin	- •				
	otal amount of p			theorytical)	orsepriore
(b) Q	uantity of water	to be used for pe	ower	Section 20	
(c) T	otal fall to be uti	lized	(Heil) feet		
(d, T	he nature of the	works by means	of which the power is t	o br developed	
	7.1 · · · · · · · · · · · · · · · · · · ·				
(e) S	uch works to be l	located in	· · Liegal v did.v s.c.n/	of Sec	
Tp	, R				
	s water to be retu				
	f 80, name strean		· Yes or Nu		
· 5/ •.				n	
/1				rs (No E crw	. W. M
	The use to which				
(i) I	he nature of the	mines to be seri	·ed		

	i at Demedi /al Su	e Bayyly in the otheral		•	2546
		County			

	A . W	of the second second	£ 1	families to be supplied	· · · · · · · · · · · · · · · · · · ·
		127		-	ā
- NE.		4.4		ct, it, and it is all enough	
			worlds, #1(
12.	Construction	n work will be	gin on or befor	March 1, 19)58
13.	Construction	n work will be	completed on	or beforeMarch1,	1959
14.	The water u	vill be complete	sly applied to ti	te proposed use on or b	efore Sept. 1, 1958
	***************************************	······································	******************************	***************************************	,_A
	100			~ mich	rel needha
					(making of applicant)
· D	emarks:		. •	***************************************	
м	EHOGIKS:	***************************************			
******				***************************************	
	*******************	***************************************	·····		
*********	·		*		

••••••	************	************************	**********************		
		·			
-,			,	***************************************	

••••••••••••••••••••••••••••••••••••••					
••••••			************************		
				5	
	•				
	·····		·	<u> </u>	
				•••••	
·····	***************************************		•	•	
TATE	OF OREGO	N)	•		
	nty of Marion) ar			
			anaminal 4ka	fanadaina n-ulidi	sanathan mist strange
					together with the accompany
					the State Engineer, with corr
	or before			. 19	

7h	e is to certify that	I have examined the	s foregoing	application	and do heret	ny grant the same.
#UBJ#C1	r to existing r	LIGHTS and the follo	wing limita	tions and c	onditions:	
		ted is limited to the e				
and shall	not exceed	Lal3 cubic feet 1	per second	measured a	t the point of	diversion from the
		case of rotation with		· · · · · ·		
*************	· ·	***************************************	*******************************		•••••	·····
	A company of the comp					
The		water is to be applied				

		ppropriation shall be				
,					•	
		each acre irrigated .A.				
		re feet per acre i				
season	of each year,			•••••	***************************************	
			·····			
			••••••	•••••••••••		
 ;			******			
•						
and shall	be subject to such	reasonable rotation s	ystem as ma	y be ordere	d by the prope	r state officer.
The	priority date of the	nis permit is		Мау. 27.	1958	
Act	tual construction u	oork shall begin on or	before	June 20	1959	and shall
thereafter	r be prosecuted wi	th reasonable diligend	ce and be co	mpleted on	or before Octo	ber 1, 19 60.
Con	mplete application	of the water to the pr	oposed use	shall be ma	de on or before	October 1, 1961
	TNESS my hand th				10.	
			· • • · · · · · · · · · · · · · · · · ·	4	wro a	E Thuis
					ukeun viji.	STATE ENGINEER
		the			3	4
	213	d in Oreg				CINE
2 00	UBI TTS	received: Salem,			~	5
7 %	STA	rec 7a,y			. 68 25468	81.A
32	CON THE STATE OF T	first ger a		:	्र	6
No.	PERMIT PPRIATE THE RS OF THE OF OREGON	was igine of	<u></u>	:	ž	7.0 ·
ton I	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	ent te Er day	lican		88	STANIKT
licat nit I	VTE	State State 8. C.	dds	•	Lin b	8 1
Application No. 32147 Permit No. 3.5468	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 22 day of May	Returned to applicant:	roved:	June 20, 1958 Recorded in book No. Permits on page	IRVIS A. STANIKT STATI ENGINERR 10.9 844 Prining
	- ¥	This ice of the the	T.	Approved	Jun Reco	3
ļ	1 1	on 19	Rel	Ap	Pet	. 1

1725