Permit No			4.	3	•	
	Permit	No.	•			

APR 0 1964 L

*APPEACATION FOR PERSON

To Appropriate the Public Waters of the State of Oregon

IIOO Maill A					
1188 Noill A					
my Oregon	······································	do hereby	make application	for a permit to approp	riate th
lowing described public water					
		مالات شياط مالات			
If the applicant to a corpo	ranen, groe w	ere and her	e of meorporati		•••••••
1. The source of the prop			with the	eena Plum	
				da Liver	,
		a tributary	of Mangage	ua Liver	·····
2. The amount of water w	phich the appl	icant intend	s to apply to be	reficial use is 0.01	·····
bic feet per second	OR water	to to be used from	n more than one source,	give quantity from each)	
**3. The use to which the v	pater is to be d	applied is	Irrigati	OPP sing, manufacturing, disposite may	plica, etc.)
					······································
4. The point of diversion	is located	185 ft.	N and 64	ft. From the	5U
weer of lat be at	Block	g af	Wharton	n Acres	••••••
***************************************					••••••
			••••••		·····
	(M predurable, giv	e distance and be	aring to section corner)		• • • • • • • • • • • • • • • • • • • •
Of them is more than	n and natural of Albert		described. The several	o sheet if necessary)	•••••
eing within the Sul	owly G	ort. Lat	6 of Sec.	13 To 27.	5
6115 77 36 1 13	ire ameliast legal su	raina s Desembles	•	a a	f. or 8.)
. GW, W. M., in the co	runty of	.a.u.g.i.ac.s	<u> </u>	··················.	
5. The Porta 6	e Spri	ink/er	to be	(Miles et feet)	
length, terminating in the					
, W. M., the	proposed loce	ition being	thown throughou	it on the accompanying i	map.
	DESC	RIPTION (OF WORKS		
Diversion Works—					
6. (a) Height of dam	Vone	feet, leng	th on top	feet, length	at botte
feet; material	to be used an	d character	of construction	G	
	ver of arrival data)				
		•			
(b) Description of head	gate	(The	ber, comercio, etc., zum	ber and size of openings)	••••
				Lead arms	••••••••••
			u (1007)		
(c) If water is to be pur	nped give gene	eral descrip	tion CEATTY	(Size and type of pump)	······································

*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 the Engineeric Commission. Either of the above forms may be assured, without cost, together with instructions by addressing the State Engineer, Salem, Cream.

			e en	
Canal System or Pi		radio e a region de la companio. Grando de la companio de la companio Grando de la companio		
	200	1.0	canal where materially ch	
headgate, At head	yater width on	top (at wate	r line)	feet; width on
thousand feet.	tet; depth of	water	feet; grade	feet fall
ALLA MODELLE TEEP			readgate: width on top (at u	
			feet; depth	
grade				oj water
and the second section is			• •	•
(c) Length	of pipe.	, ft.	; size at intake,	in.; size at
from intake	in.	.; size at place	of use in.;	difference in elevation t
intake and place o	f use,	ft.	Is grade uniform?	Estimated c
8. Location	of area to be	irrigated, or p	lace of use	
Township North or South	Range 2. er V. ef	Section	Furty-sure Tract	Number Acres To Be Irri
	Williamotto Moridina			V.51 0. 32
275	6W	13	31143114	(m) #-82-1
			Gort Lot 6(se	sw) 0.50
1	Legal I	escript	in: 10+5657	of Black ?
	. /		1 .	Acres in
				1
			Sect. 13, T.2.	75 R. GW.W.M.
			>.	
	· · · · · · · · · · · · · · · · · · ·			
		(If more mean	Promined edited assessment of	
(a) Chare	acter of soil	Liver L	looies	
(b) Kind	of crops raise	a Lawn	et landen	
Power or Mining P				······································
	=	ower to be dev	elcped	theoretical horse
			power	
			•	sec. jt.
			(Rend) feet.	
(d) The	nature of the t	works by mean	us of which the power is to	be developed
• .	••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	······································	
(e) Such	works to be k	ocated in	(Legal subdivision)	of Sec
Tp	R .	W 1	(Legal subdivision)	
(No. M. or 8.)				
			ream?(Yes or No)	
	name stream	and locate on	int of return	•
			, Tp(No. W. or S	

ويعو ومسرودة

Some	ultipal or Domestic St	487 -			- -	299
1.0 .	# 6/ % aips	the city of		************************		
		County haven	y a present popul	ation of		•••••
å			•	!		
enal Ja	1. A - 4. 11 1	iselie uje stiše m	Private of the same			
****			algina . A S	M So all contact)		
7.4		il proposal works		14 25 (M. Called)	•	
Į.					1044	
	IL Construction u				, ,	
	15. Construction to		the state of the s			
	14. The water will	be completely ap	pilled to the prop	seed use on or l	efore OC+.	1966
			* #* ** * **** ** * * * * * * * * * * * 			
Ŋ.			<u> </u>	EN B	rgen	
1.0% 16.45.2	A CANADA		A the first of the second of t			
			A. P. C. C. C.			
*****)# 4			*******************************		
			<u> </u>	***************************************		
44				4,02,2,70,0,70,00,, 00,00,,00,,00,,00,,00,,00,		
		*******************************	*******************************		,	

	· .		·····			

	•					
	- N			•		
-					·	······································
7 -	**************************************		G			•••••••
		***************************************	yasada ada anii araanana u daa a caaa.	***************************************		•
				,		
s	TATE OF OREGON	.)				
s	TATE OF OREGON County of Marion,	as.				
s	County of Marion,	ss. y that I have exa-	mined the forego	oing application	, together with th	e accom;
÷	County of Marion,	ss. y that I have exam				

	not exceed	01 ~.	ic feet nor served	measured at the	e goint of discus-	tion from +h
7 62 711, 01	its equivalent in		* .			
			•			
TM	we to which this					
	e i Serie			***************************************		-
If fo	or irrigation, this a		•	_		
	its equivalent for e					
•	meed 2 acre	feet per mon	re for each ac	re irrigated o	turing the ir:	rigation
	***************************************		1			
			•			
4	***************************************				•	
•	·					
					•	

			which made an a	sau he ordered he	; the proper state	e officer.
	be subject to such			•	u .	
The	priority date of the	his permit is		April 9, 196		•
The Act	e priority date of the	his permit is vork shall begi	n on or before	April 9, 196	55	and sha
The Act vereafter	e priority date of the construction we be prosecuted wi	his permit is vork shall begi ith reasonable	n on or before diligence and be	April 9, 196 June 19, 196 completed on or b	oefore October 1,	and sha
The Act nereafter Cor	e priority date of the rual construction u be prosecuted wi applete application	his permit is vork shall begi th reasonable of the water to	n on or before diligence and be	April 9, 196 June 19, 196 completed on or be shall be made o	55 pefore October 1, n or before Octo	1966 1966 ber 1, 1967
The Act nereafter Cor	e priority date of the construction we be prosecuted wi	his permit is vork shall begi th reasonable of the water to	n on or before diligence and be	April 9, 196 June 19, 196 completed on or be shall be made o	55 pefore October 1, n or before Octo	and sha 1966 ber 1, 1967
The Act nereafter Cor	e priority date of the rual construction u be prosecuted wi applete application	his permit is vork shall begi th reasonable of the water to	n on or before diligence and be	April 9, 196 June 19, 196 completed on or be shall be made o	55 pefore October 1, n or before Octo	and sha 1966 ber 1, 1967
The Act nereafter Cor	e priority date of the rual construction u be prosecuted wi applete application	his permit is pork shall begi ith reasonable of the water to his19th	n on or before diligence and be	April 9, 196 June 19, 196 completed on or be shall be made of June	pejore October 1, n or bejore Octo	and sha 1966 ber 1, 1967
The Act nereafter Cor	e priority date of the cual construction we be prosecuted with application TNESS my hand the	his permit is pork shall begi ith reasonable of the water to his19th	n on or before diligence and be	April 9, 196 June 19, 196 completed on or be shall be made of June	pefore October 1, n or before Octo	19 66 ber 1, 19 67
The Act	e priority date of the cual construction we be prosecuted with application TNESS my hand the	his permit is oork shall beging the reasonable of the water to his	n on or before diligence and be the proposed us day of	April 9, 196 June 19, 196 completed on or be shall be made of June	pefore October 1, n or before Octo	and sha 1966 ber 1, 1967
The Act	e priority date of the cual construction we be prosecuted with application TNESS my hand the	his permit is oork shall beging the reasonable of the water to his	n on or before diligence and be the proposed us day of	April 9, 196 June 19, 196 completed on or be shall be made of June	pefore October 1, n or before Octo	and sha 1966 ber 1, 1967
The Act	e priority date of the cual construction we be prosecuted with application TNESS my hand the	his permit is oork shall beging the reasonable of the water to his	n on or before diligence and be the proposed us day of	April 9, 196 June 19, 196 completed on or be shall be made of June	pejore October 1, n or bejore Octo	and sha 19 66 ber 1, 19 67
The Act	e priority date of the cual construction we be prosecuted with application TNESS my hand the	his permit is oork shall beging the reasonable of the water to his	n on or before diligence and be the proposed us day of	April 9, 196 June 19, 196 completed on or be shall be made of June	pejore October 1, n or bejore Octo	and sha 1966 ber 1, 1967
The Act	e priority date of the cual construction we be prosecuted with application TNESS my hand the	his permit is oork shall beging the reasonable of the water to his	n on or before diligence and be the proposed us day of	April 9, 196 June 19, 196 completed on or be shall be made of June	pejore October 1, n or bejore Octo	and sha
The Act hereafter Cor WI	e priority date of the sual construction we be prosecuted with application TNESS my hand the subject of the sub	his permit is vork shall begi th reasonable of the water to	n on or before diligence and be the proposed us day of	April 9, 196 June 19, 196 completed on or be shall be made o	pefore October 1, n or before Octo	and sha 1966 ber 1, 1966

State Printing 16137