## 

## To Appropriate the Ground Waters of the State of Oregon

<b>I,</b>	J. Y. ME	NDAZ ONA	(Name of applic	ant)		
of Ro		ario		, coı	unty of Malheur	
state of following d	Oregon		, do hereby te of Oregor	, make appli 1, SUBJECT	cation for a permit to c TO EXISTING RIGI	appropriate the HTS:
If the	e applicant is a co	rporation, give do	te and place	of incorpora	tion	
1. G	ive name of nea	rest stream to wh	ich the well	l, tunnel or c	other source of water	development is
situated	Snake	River	(Nam	e of stream)		
•		***************************************	•		of Columbia	
2. T feet per see	the amount of wo	ater which the ap	plicant inter inute.	nds to apply	to beneficial use is	cubic
<b>3</b> . <b>7</b>	he use to which	the water is to be	e applied is	Irrica	ation	•
••••		32° <b>0</b> 10	O'E SI			
. 4. T	he well or other	source is located.	. ft.	(N or E)		rom the 311
corner of	Section 1	O, Township	17 S., I	Rance 47	E.W.M.	
***************************************		(If preferable, gi	ve distance and be	earing to section co	orner)	
being with		re is more than one we''.			te sheet if necessary) . Twp. 17 S	. R. 47 E.
W. M., in t	the county of	Halheur	r			
5. <b>T</b>	The	fitch (Capalor D	pe line)		. to be . 1500 ce	
in length,	terminating in th	e SE of SW (Small	illest legal subdivi	sion)	of Sec. $10^{-10}$ . , $T$	wp.  17  .
					on the accompanying	map.
6. 7	The name of the r	vell or other wor	ks is	11 110. 1		
		DESC	CRIPTION (	of works		
	f the flow to be i en not in use mu		, the works	to be used fo	or the control and con	servation of the
A 17	oll wi ch :	ill pulp wa	ter into	a ditch	for the purpor	se of
	oji ila v augņ	lamentel ir	ri mation	for the	irri mble port	cton of
	pi ii of se	e. 10, Tup	17 s. R.	47 EM.,	Halheur Jount;	r, Oroman
8. 7. diameter d	The development  includes the control of the contro	will consist of a code to 10 inches and an esti	n. at 10 mated depth	one wel	l ells, tunnels, etc) feet. It is estimat	having a
feet of the	well will requir				water table is estima	et

CANAL	SYSTEM	OR	PIPE	LINE-
		$\sim$		

eadga	ite. At heads	jale. Wiath on top	p (at water it		feet; width on bott
		et; depth of wate			t 35 feet fall per c
	nd feet.				
	(b) At	<b>mil</b>	es from head	gate: width on top (at wate	er line)
		feet; width on b	oottom	feet; depth of u	vater fe
rade		feet fall pe	er one thouse	ind feet.	
	(c) Length	of pipe, 6 ft	ft.;	size at intake, inch	in.; in size at
rom i	ntake	in.; si	ize at place o	f use in.; c	lifference in elevation betw
ntake	and place of	use,		Is grade uniform? Yes	. Estimated capac
	10. If pump	s are to be used, g	give size and	type One 7 IP,	throg-phase Issalic
he di	ifference in e	levation between	the stream	bed and the ground surface	on each of such channels at the source of developm
he di	ifference in e	levation between	the stream	bed and the ground surface	e at the source of developn
he di	About	elevation between	the stream of feet fr	bed and the ground surface	e at the source of developn
he di	About	elevation between	the stream of feet fr	bed and the ground surface	e at the source of developn
he di	ifference in e Alborat  12. Locatio	n of area to be in	the stream of feet from the fe	bed and the ground surface com nearest point	e at the source of developm of rilver  Number Acres
he di	ifference in e Alborat  12. Locatio	n of area to be in  Range E or W of Williamste Meridian	the stream of feet from the fe	bed and the ground surface com nearest point	Number Acres
he di	ifference in e Alborat  12. Locatio	n of area to be in  Range E or W of Williamette Meridian	the stream of feet fr	bed and the ground surface com nearest point	Number Acres
he di	ifference in e Alborat  12. Locatio	n of area to be in  Range E or W of Williamette Meridian	the stream of feet fr	bed and the ground surface com nearest point	Number Acres
he di	ifference in e Alborat  12. Locatio	n of area to be in  Range E or W of Williamette Meridian	the stream of feet fr	bed and the ground surface com nearest point	Number Acres
he di	ifference in e Alborat  12. Locatio	n of area to be in  Range E or W of Williamette Meridian	the stream of feet fr	bed and the ground surface com nearest point	Number Acres
he di	ifference in e Alborat  12. Locatio	n of area to be in  Range E or W of Williamette Meridian	the stream of feet fr	bed and the ground surface com nearest point	Number Acres
he di	ifference in e Alborat  12. Locatio	n of area to be in  Range E or W of Williamette Meridian	the stream of feet fr	bed and the ground surface com nearest point	Number Acres
the di	ifference in e Alborat  12. Locatio	n of area to be in  Range E or W of Williamette Meridian	the stream of feet fr	bed and the ground surface com nearest point	Number Acres
the di	ifference in e Alborat  12. Locatio	n of area to be in  Range E or W of Williamette Meridian	the stream of feet fr	bed and the ground surface com nearest point	Number Acres
the di	ifference in e Alborat  12. Locatio	n of area to be in  Range E or W of Williamette Meridian	the stream of feet fr	bed and the ground surface com nearest point	Number Acres
17	ifference in e Alborat  12. Locatio	n of area to be in  Range E or W of Williamette Meridian	the stream of feet fr	bed and the ground surface com nearest point	Number Acres

d an estime  14. Est  15. Co	sted population of in 19 in 19	
14. Est	sted population of in 19 in	
15. Co		
15. Co	ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES	
15. Co	stimated cost of proposed works, \$ 24,000.00	
	onstruction work will begin on or before Immediately	<b>.</b>
16. Co	onstruction work will be completed on or before July 15, 1961	
	he water will be completely applied to the proposed use on or beforeJult 13, 19	
18. If stion for po	the ground water supply is supplemental to an existing water supply, identify any permit, certificate or adjudicated right to appropriate water, made or held	appliby the
pplicant	The 80 acres thas a 52 acre fater right from Owyhec Irr	·i-
gation and irr	District, and the well water will supplement the 52 acres	<b>;</b>
(B)	Historia 24707 July, Meriday	ンレン
Pamas	(Signature of applicant)	
Remai		
, <u></u>		
		•••
		*** *** *
		•••••
	F OREGON, ss.	
•	of Marion,	
	s is to certify that I have examined the foregoing application, together with the accom	ıpanyı
maps and d	data, and return the same for correction	
In or	order to retain its priority, this application must be returned to the State Engineer, wit	h corr
tions on or	r before October 2 , 1961	
117 <b>7/7</b>	TNESS my hand this 2nd day of August , 19	61

LEWIS A. STANLEY

STATE ENGINEER

ASSISTANT

Walter N. Perry

By

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

	•	ed is limited to the an	•			•	
		cubic feet per se		-		well No. 1	
The	use to which this	water is to be applied	is irrise	ation and s	upplemental	irricution	
		······································					
If for	r irrigation, this ap	ppropriation shall be l	imited to	·/80th	of one cut	oic foot per se	cond
or its equiv	valent for each act	re irrigated and shall	be further	limited to a di	iversion of not	to exceed 3	
acre feet p	er acre for each a	cre irrigated during t	he irrigatio	on season of e	each year; th	e right all	.owed
hereunde:	r for the appr	opriation of wate	r for lar	nds having	a valid pri	or right sh	all
be limite	ed to the amou	nt necessary to m	ake up ar	ny deficien	cy in water	available	to
said land	ds under said	prior right and t	he amount	t allowe! h	erein, toss	ther with t	he
amount s	ecured under a	ny other right ex	isting fo	or said lan	do, shall b	e limitel b	y
the duty	of water as f	ixed herein,					
****		•••••			***	******	
and shall b	e subject to such	reasonable rotation sy	ystem <b>as m</b> i	au be ordered	by the proper	state officer.	
the works	shall include prop	ed as necessary in acc per capping and contro d shall include an air	ol valve to	prevent the u	vaste of groun	d water.	
line, adequ The	iate to determine permittee shall in	water level elevation stall and maintain a	i in the we weir, meter	ll at all times r, or other suit		•	•
кеер а сот	iplete record of th	<b>ie amou</b> nt of ground t	vater with	drawn.			
The	priority date of th	ais permit is		July 19, 1	gkl .		
Actu	al construction w	ork shall begin on or	before .	September	11, 1962	and	shall
thereafter	be prosecuted wi	ith reasonable diligen	ice and be	completed or	or before Oc	tober 1, 19.	): ,
Com	plete application	of the water to the pr	oposed use	shall be made	on or before (	October 1, 19	n2.
WIT	'NESS my hand th	nis 11" day of .		Jentember	), <b>19</b>	ol.	
				Ly I som	ang pagk		
				3y / (2.	1/20/20	STATE ENGIN	EER
		in the regon,	1		li in <b>a</b> lit, Desir S	×	
	ONI	d in Oreg	" . ]		8	ENGINEE 38	
G. 2077 1908	E GROUND STATE	receired Salem. O	1		<b></b>	P	
207	· By P	at Sc at Sc			1 age	6TA1 page	
.6.		us first neer at (,,/,, ock 7			11, 1961 ok No. mits on po	2	<b>9</b>
Application No.	ш н	nent was fite Enginee day of	ant:		ok N	n No.	State Printing
Application Permit No.	P] APPROPK WATERS OF	umen State day	pplic		her in bo r Per	Basin	Stat
4ppli	APPI WAT	instru the S	Itoa	· · · · · · · · · · · · · · · · · · ·	Servenhan corded in bo d Water Per	Tainage	
, 1	TO A	This instrument was first received in the office of the State Engineer at Salem. Oregon, on the '''' day of '''''	Returned to applicant:	Approved	Sectember 11, 1961 Recorded in book No.	Drainage Basin No.	
		T office of the 196.	Reti	Арр	F Grou	7	