JAN2 1976
WATER RESOURCES DEPT.
SALEM, OREGON

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

					• • • • • • • • • • • • • • • • • • • •	
of	City Hall		(Name of applicant)	Hermis	ton	
•		Mailing address) 97838	., do hereby make app	ligation for a r	(City)	nronriata the
•		(Zip Code)		_		-
following d	lescribed public u	vaters of the Sta	te of Oregon, SUBJE	CT TO EXIST	'ING RIGHT	rs:
If the	e applicant is a co	orporation, give o	late and place of inco	rporationJu	ıly 10, 190	7
in Her	miston, Oregon					
1. T	he source of the p	proposed appropr	iation is Minneha	ha Springs	•••••	
			, a tributary of	(Name or a	rtream) •	
o m)
			licant intends to apply	y to beneficial i	use is	
cubic feet	per second	N.A.	is to be used from more than o	one source, give quan	tity from each)	
3. T	he use to which tl	he water is to be	applied is Munici	pal supply for	the City o	f
Hermis	ton, Oregon	•••••			detuing, domesti	
: 1 T	ha maint of divara		See below		- fue	Section
			250 ft. 3 an	d	E. or W.)	the section
•	common to Sect		(Costion or subdivision)	••••••		
#/ 3	5. 17 ⁸ 31' 4	Z"E. 3	02 H.			
#2 :	5. 32° <i>5</i> 2′	37"E.	284 ft.			
	5. 59 ° 4 3		•			****-***************
). 37 7 3	•	312 76.			
		(at breterante, Rive	distance and bearing to section	corner)		
***************************************	//d those to move t	***************************************				
being with		than one point of divers	ion, each must be described. U	se separate sheet if n		4 N
	n the NW 1	than one point of divers NW 1 (Give smallest legal sub	ion, each must be described. U	se separate sheet if n		4 N (N. or S.)
R. 28 E	in the	than one point of divers NW 4 (Give smallest legal sub- ne county of	ion, each must be described. U	se separate sheet if n	, Тр	
R. 28 E (E. or W	in the $NW \frac{1}{4}$. , $W. M.$, in the pipeline	than one point of divers NW 1 (Give smallest legal sub- ne county of	ion, each must be described. U	se separate sheet if n Sec. 21 to be 8000	feet +	
R. 28 E (E. or W	in the $NW \frac{1}{4}$. , $W. M.$, in the pipeline	than one point of divers NW 1 (Give smallest legal sub- ne county of	ion, each must be described. U	se separate sheet if n Sec. 21 to be 8000	feet +	
R28 E	in the	than one point of divers NW 1 (Give smallest legal sub- time county of	on, each must be described. U of S division) Jmatilla pe line) gal subdivision)	se separate sheet if n Sec. 21 to be 8000 Sec. 16	feet + (Miles or fee	4 N (N. or S.)
R28 E	in the	than one point of divers NW 1 (Give smallest legal sub- time county of	ion, each must be described. U	se separate sheet if n Sec. 21 to be 8000 Sec. 16	feet + (Miles or fee	4 N (N. or S.)
R28 E	the, W. M., in the pipeline erminating in the	(Give smallest legal subset of country of	on, each must be described. U of S division) Jmatilla pe line) gal subdivision)	se separate sheet if no Sec. 21 so be 8000 sec. 16 so oughout on the	feet + (Miles or fee	4 N (N. or S.)
R. 28 E (E. or W) 5. The second of the seco	in the	(Give smallest legal subset of country of	ion, each must be described. U	to be	feet + (Miles or fee, Tp e accompany	(N. or S.) ying map.
R. 28 E (E. or W) 5. The second of the seco	in the	(Give smallest legal subset of country of	Jmatilla Jpe line) gal subdivision) stion being shown thr	to be	feet + (Miles or fee, Tp e accompany	(N. or S.) ying map.
R28 E	in the	than one point of divers NW 1 (Give smallest legal sub ne county of	ion, each must be described. U	to be 8000 Sec. 16 oughout on the	feet + (Miles or feet) Tp e accompany	(N. or S.) ying map. th at bottom
R. 28 E (E. or W) 5. The second of the seco	in the	than one point of divers NW 1 (Give smallest legal sub ne county of	ion, each must be described. U	to be 8000 Sec. 16 oughout on the	feet + (Miles or fee, Tp e accompany feet, lengt	(N. or S.) ying map. th at bottom
R. 28 E (E. or W) 5. Ti in length, t R. 28 E (E. or W) in length, t R. 6. (a	in the NW 1 in the work, W. M., in the pipeline erminating in the work, W. M., the work, Works— 1) Height of dam feet; material timber crib, etc., wastew	than one point of divers NW 1 (Give smallest legal sub ne county of	ion, each must be described. U of S division) Jmatilla ipe line) gal subdivision) ation being shown thr RIPTION OF WORK feet, length on top I character of constru	to be	feet + (Miles or fee, Tp e accompany feet, lengt	th at bottom
R. 28 E (E. or W) 5. Ti in length, t R. 28 E (E. or W) in length, t R. 6. (a	in the NW 1 in the work, W. M., in the pipeline erminating in the work, W. M., the work, Works— 1) Height of dam feet; material timber crib, etc., wastew	than one point of divers NW 1 (Give smallest legal sub ne county of	ion, each must be described. U	to be	feet + (Miles or fee, Tp e accompany feet, lengt	th at bottom
R. 28 E (E. or W) 5. Ti in length, t R. 28 E (E. or W) in length, t R. 6. (a	in the NW 1 in the work, W. M., in the pipeline erminating in the work, W. M., the work, Works— 1) Height of dam feet; material timber crib, etc., wastew	than one point of divers NW 1 (Give smallest legal sub ne county of	ion, each must be described. U of S division) Jmatilla ipe line) gal subdivision) ation being shown thr RIPTION OF WORK feet, length on top I character of constru	to be	feet + (Miles or fee, Tp e accompany feet, lengt	th at bottom
R	tin the NW 1 in the pipeline prince in the pipeline reminating in the material was a second timber crib, etc., was text of water is to be prince in the pipeline in the material was a second timber crib, etc., was text of water is to be prince in the material was a second timber crib, etc., was text of water is to be prince in the material was a second timber crib, etc., was text of water is to be prince in the material was a second timber crib, etc., was text of water is to be prince in the material was a second timber crib, etc., was text of water is to be prince in the material was a second timber crib, etc., was text of water is to be prince in the material was a second timber crib, etc., was text of water is to be prince in the material was a second timber crib, etc., was text of water is to be prince in the material was a second timber crib, etc., was text of water is to be prince in the material was a second timber crib, etc., was text of the	than one point of divers NW 1 (Give smallest legal sub ne county of	ion, each must be described. U of Sidvision) Jmatilla pe line) gal subdivision) tion being shown thr RIPTION OF WORK feet, length on top I character of constru	to be 8000 Sec. 16 oughout on the S ction Sc., number and size	feet + (Miles or feet) Tp e accompany (Loose rock, of openings) caisson sha	th at bottom
R	in the NW 1 in the pipeline pipeline erminating in the works— Works— Works— Height of dam feet; material timber crib, etc., wastewn Description of head and the pipeline f water is to be presented with 3 - 1000	(Give smallest legal subsection of country of	ion, each must be described. U of Soldivision) Jmatilla ipe line) of Signal subdivision) ation being shown thr RIPTION OF WORK feet, length on top I character of constru	to be 8000 Sec. 16 oughout on the S ction ction scc., number and size ng collection (Size and TDH - 150	feet + (Miles or feet) Tp. e accompany (Loose rock, of openings) caisson shart type of pump) - 200 feet	th at bottom

^{*}A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

^{*}Description of works - see remarks section

Canal	System	\mathbf{or}	Pipe	Line-

eadgate. At hea	idgate: width or	top (at water	line)	feet; width on botton
	feet; depth of 1	vater	feet; grade	feet fall per on
ousand feet. (b) At		miles from he	eadgate: width on top (at u	vater line)
				of water fee
				, water jee
	feet fal			0000
(c) Lengtl	of pipe,80	00 ft.;	size at intake,!2	in.; size at 3000 f
om intake	12 in.;	size at place o	f use 12 in.; d	ifference in elevation betwee
take and place	of use, 50	ft. I:	s grade uniform? Ye	S Estimated capacity
7.0	sec. ft.			
8. Locatio	n of area to be	irrigated, or pl	ace of use Lawn and yard	irrigation only
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
	*\$aa A	ttachment for	Item No. 8	
	Jee 7	ridefillerii 101	ment 140. 0	
		<u>. </u>		
		, .		
· · · · · · · · · · · · · · · · · · ·				
· · · · · · · · · · · · · · · · · · ·				
(a) Chana	atam of soil		required, attach separate sheet)	
(b) Kind	of crops raised	See Item	8	
ower or Minin	g Purposes—			
9. (a) To	tal amount of pe	ower to be dev	eloped	theoretical horsepowe
(b) Qu	antity of water	to be used for	power	sec. ft.
(c) Tot	tal fall to be ut	ilized	feet.	
				be developed
(4) 110	e navare of the	works og mean	s of which the power is to	oe
••••••	•••••			
(e) Su	ch works to be	located in	(Legal subdivision)	of Sec
),(No. N. or S	, R(No.	, W.	<i>M</i> .	
(f) Is	water to be reti	irned to any st	ream?(Yes or No)	
(g) If :	so, name stream	and locate po	,	
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
	•			, R, W. I
(n) Th	e use to which	power is to be	applied is	

ATTACHMENT FOR ITEM NO. 8

The acreage listed below includes areas within the present City limits and allows for imminent annexations and expansion beyond the existing City limits. Actual acreage to be served by municipal water shall be determined at the time of final proof survey.

All in Township 4 N Range 28 E W.M., Umatilla County, Oregon.

Section	4 Section	Acreage	
2	SW	160	
2 2	SE	160	
3	SE	160	
9	NE	160	
	SE	160	
10	NW	160	
. 10	NE	160	
10	SW	160	
10	SE	160	
11	NW	160	
11	NE	160	
11, .	SW	160	
11	SE	160	
			GEIVED
13	NW	.00	
13	NE	160 FE	B 1 3 1976
13	SW	160 WATER RE	SOURCES DEPT!
		SALF	M. OREGON
14	NW	160	W. OKEGON
14	NE	160	
14	SE	160	
15	NW	160	
15	NE	160	
16	NE	160	
24	NW	160	
		3.680 Acres	

Application No. 53827 Permit No. 40601

Municipal or Domestic Supply—	40601
10. (a) To supply the city of Hermiston	(municipal supply)
Umatilla County, having a present	
(Name of)	in 19.96
(b) If for domestic use state number of fa	2000 (700 f. t
(Answer questions 11, 12,	***
11. Estimated cost of proposed works, \$ 500,0	
12. Construction work will begin on or before	October, 1976
13. Construction work will be completed on or	before June, 1977
14. The water will be completely applied to the	proposed use on or before June, 1977
x	(Signature of applicant)
	City Manager
Remarks: Description of works:	
Development of Minnehaha Spring will consi	st of construction of a spring collection caisson
elevated 250,000 gallon water reservoir, chl	orination facility and water transmission line to
the City of Hermiston's existing water system	•
carried from the storage reservoir in a 12 inc	h transmission line and connect to the existing of Hermiston.
ਰੂ ਹ ਪ ਯ	
ATE OF OREGON,) ss.	
ATS OF OREGON,) ss.	
This is to certify that I have examined the for	regoing application, together with the accompanying
aps and data, and return the same for COFFECT	ion and completion
	tion must be returned to the State Engineer, wit
rrections on or before	
• • •	
WITNESS my hand this23rd.day of	January 19.76
TILLIAN TO TOWN OF THE TOWN OF THE TOWN	
	James E. Sexson
	Director xxxxxxxxxxxx

James E. Sexson

Director XMATRICANANA

By Vestal R. Garner XMATRICANANA

ASSESSED.

CHI CHI

STATE	OF	OREGON,)	
Cour	+01 6	of Marion	- }	SS.

This is to certify that I have examined	l the foregoing	application	and do	hereby	grant	the	same,
SUBJECT TO EXISTING RIGHTS and the	following limit	tations and	conditio	ns:			

	erein granted i	is limited to the	amount of u	ater which	can be applied	to beneficial use
						iversion from the
						Springs
No1, No2,	and No. 3	•••••••••••	•••••		•••••••	
••••••						
The use to	which this wat	er is to be appli	ed ismuni	cipal purp	oses	
***************************************				· 		***************************************
•	•••••		•••••	·		
If for irrig	ation, this app	ropriation shall	be limited to) <u>.</u>	of	one cubic foot per
second or its equ	ivalent for eac	ch acre irrigated				

•		••••••	***************************************			
	,		•••••			••••••
				••••••	•	
			•		•••••	

		. 7 79 97				
and shall be sub	iject to such re	easonable rotation	on system as	may be ora	erea oy tne pi	roper state officer
The prior	ity date of this	s permit is	January2,	1976		T-1 4- 0st 1979
Actual con	nstruction worl	k shall begin on	January2. or before	1976 Augus	t 5, 1977 ^{Exter}	nded to Oct. 1979 and sha
Actual con Extended to Octo	nstruction worl	k shall begin on	or before	Augus	t 5, 1977 ^{Exter}	and sha
Actual con Extended to Octo thereafter be pr	nstruction work ober 1, 1989, 10-1-4 osecuted with	k shall begin on 14 reasonable dilig	or before	Augus	t 5, 1977 ^{Exter}	Extended to Oct. 1979 and sha Extended to Oct. 19 ober 1, 19.78
Actual con Extended to Octo thereafter be pr Extended to October 1, 1 Complete Extended to October 1	nstruction worlober 1, 1989, 10-1-4 osecuted with a 1989, 10-1-94, 10 application of 1	k shall begin on 14 reasonable diligo 1-1-99 the water to the 10-1-99	or before ence and be o proposed use	Augus completed on shall be made	t 5, 1977 ^{Exter}	extended to Oct. 1979 and sha
Actual con Extended to Octo thereafter be pr Extended to October 1, 1 Complete Extended to October 1	nstruction worlober 1, 1989, 10-1-4 osecuted with a 1989, 10-1-94, 10 application of 1	k shall begin on 14 reasonable diligo 1-1-99 the water to the	or before ence and be o proposed use	Augus completed on shall be made	t 5, 1977 ^{Exter}	Extended to Oct. 1979 and sha Extended to Oct. 19 ober 1, 19.78
Actual con Extended to Octo thereafter be pr Extended to October 1, 1 Complete Extended to October 1	nstruction worlober 1, 1989, 10-1-4 osecuted with a 1989, 10-1-94, 10 application of 1	k shall begin on 14 reasonable diligo 1-1-99 the water to the 10-1-99	or before ence and be o proposed use	Augus completed on shall be madugust	t 5, 1977 ^{Exter}	Extended to Oct. 1979 and sha Extended to Oct. 19 ober 1, 19.78
Actual con Extended to Octo thereafter be pr Extended to October 1, 1 Complete Extended to October 1	nstruction worlober 1, 1989, 10-1-4 osecuted with a 1989, 10-1-94, 10 application of 1	k shall begin on 14 reasonable diligo 1-1-99 the water to the 10-1-99	or before ence and be o proposed use	Augus completed on shall be madugust	or before October on or before	e October 1, 19.79
Actual con Extended to Octo thereafter be pr Extended to October 1, 1 Complete Extended to October 1	nstruction work ober 1, 1989, 10-1-4 osecuted with 1 1989, 10-1-94, 10 application of 1 1989, 10-1-94, 5 my hand this	k shall begin on 14 reasonable diligerater to the water to the day	or before ence and be o proposed use	Augus completed on shall be madugust	or before October on or before 19.76 S DIRECTOR	e October 1, 19.79
Actual con Extended to Octo thereafter be pr Extended to October 1, 1 Complete Extended to October 1, WITNESS	nstruction work ober 1, 1989, 10-1-9 osecuted with a 1989, 10-1-94, 10 application of a 1989, 10-1-94, 15 my hand this	k shall begin on 14 reasonable diligerater to the water to the day	or before ence and be o proposed use	Augus completed on shall be madugust	or before Octobe on or before 19.76 S DIRECTOR	e October 1, 19.79
Actual con Extended to Octo thereafter be pr Extended to October 1, 1 Complete Extended to October 1, WITNESS	nstruction work ober 1, 1989, 10-1-9 osecuted with a 1989, 10-1-94, 10 application of a 1989, 10-1-94, 15 my hand this	k shall begin on 14 reasonable diligerater to the water to the day	or before ence and be o proposed use	Augus completed on shall be madugust	or before Octobe on or before 19.76 S DIRECTOR	e October 1, 19.79
Actual con Extended to Octo thereafter be pr Extended to October 1, 1 Complete Extended to October 1, WITNESS	nstruction work ober 1, 1989, 10-1-9 osecuted with a 1989, 10-1-94, 10 application of a 1989, 10-1-94, 15 my hand this	k shall begin on 14 reasonable diligerater to the water to the day	or before ence and be o proposed use	Augus completed on shall be madugust	or before Octobe on or before 19.76 S DIRECTOR	e October 1, 19.79
Actual con Extended to Octo thereafter be pr Extended to October 1, 1 Complete Extended to October 1, WITNESS	nstruction work ober 1, 1989, 10-1-9 osecuted with a 1989, 10-1-94, 10 application of a 1989, 10-1-94, 15 my hand this	k shall begin on 14 reasonable diligerater to the water to the day	or before ence and be o proposed use	Augus completed on shall be madugust	or before Octobe on or before 19.76 S DIRECTOR	e October 1, 19.79
Actual con Extended to Octo thereafter be pr Extended to October 1, 1 Complete Extended to October 1, WITNESS	nstruction work ober 1, 1989, 10-1-9 osecuted with a 1989, 10-1-94, 10 application of a 1989, 10-1-94, 15 my hand this	k shall begin on 14 reasonable diligerater to the water to the day	or before ence and be of proposed use y of	Augus completed on shall be madugust	or before October on or before October on or before October of 19.76 S DIRECTOR	e October 1, 19.79
Actual con Extended to October 1, 1 Complete Extended to October 1, WITNESS	nstruction work ober 1, 1989, 10-1-9 osecuted with a 1989, 10-1-94, 10 application of a 1989, 10-1-94, 15 my hand this	k shall begin on 14 reasonable diligerater to the water to the day	or before ence and be of proposed use y of	Augus completed on shall be madugust	or before October on or before October on or before October of 19.76 S DIRECTOR	e October 1, 19.79. SOSCILLARIA Shall sha
Actual con Extended to October 1, 1 Complete Extended to October 1, WITNESS	nstruction work ober 1, 1989, 10-1-9 osecuted with a 1989, 10-1-94, 10 application of a 1989, 10-1-94, 15 my hand this	k shall begin on 14 reasonable diligerater to the water to the day	or before ence and be of proposed use y of	Augus completed on shall be madugust	or before October on or before October on or before October of 19.76 S DIRECTOR	e October 1, 19.79. Soos Reported
Actual con Extended to October 1, 1 Complete Extended to October 1, WITNESS	nstruction work ober 1, 1989, 10-1-9 osecuted with a 1989, 10-1-94, 10 application of a 1989, 10-1-94, 15 my hand this	k shall begin on 14 reasonable diligerater to the water to the day	or before ence and be of proposed use y of	Augus completed on shall be madugust RESOURCES	or before October on or before October on or before October of 19.76 S DIRECTOR	e October 1, 19.79. SOSCILLARIA Shall sha
Actual con Extended to October 1, 1 Complete Extended to October 1, WITNESS	WATERS OF THE STATE OSECUTED with application of application of hand this instrument was first received in the	the Engineer at Salem, Oregon, Leasonaple glish, the water to the mater to the man of the mater to the day of the M. O o'clock A. M. M.	or before ence and be o proposed use	Augus completed on shall be madugust	or before October on or before October on or before October of 19.76 S DIRECTOR	e October 1, 19.79