RECEIVED

FEB111976
WATER RESOURCES DEPT
SALEM, OREGON

! 4 BT	~	1	\mathbf{G}	69	7

rmit No. G-....

"CERTIFICATE NO. <u>58654</u>"

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, MCNULTY WATER ASSOCIATION (Name of applicant)
of
of
If the applicant is a corporation, give date and place of incorporation
1963 St. Helens, Oregon
1. Give name of nearest stream to which the well, tunnel or other source of water development i
situated McNulty Creek (Name of stream)
tributary of Columbia River
2. The amount of water protect the applicant intends to apply to beneficial use is
3. The use to which the water is to be applied is domestic and commercial supply
4. The well or other source is located 2277 ft. S and 1881 ft. E from the NU (N. or S.)
corner of Section 13, T4N, R2W (Section or subdivision)
(2953.5 feet at N 39° 33° 34" to the section corner) (If preferable, give distance and bearing to section corner)
(If there is more than one well, each must be described. Use separate sheet if necessary) being within the SET, NWT of Sec. 13 , Twp. 4N , R. 2W W. M., in the county of Columbia
5. The McNulty Water Association to be miles
in length, terminating in the NET SET of Sec. 26, Twp. 5N, (Smallest legal subdivision)
R
6. The name of the well or other works is DeShazer Well
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
8. The development will consist of
liameter of 12 inches and an estimated depth of 150 feet. It is estimated that 150
eet of the well will require .CONCISTS & SCISSN casing. Depth to water table is estimated
to the static water level.

CARTAT	SYSTEM	OΒ	שמומ	TINTE
CANAL	SYSTEM	UK.	PIPE	LINE-

	feet; depth of wo	ater	feet; grade	jeet fall per one
and feet.	}		of the second se	
(b) At	mile	es from headga	te: width on top (at water l	line)
······································	feet; width on be	ottom	feet; depth of wa	ter feet;
	feet fall pe	er one thousand	l feet.	
			at intake 6" well toin;	
intake8	in.; size	e at place of us	e 3/4 or 1" services in.; differ	rence in elevation between
e and place	of use, 240	ft. Is	grade uniform?No	Estimated capacity,
.40	sec. ft.			
10. If pun	ips are to be used, g	ive size and typ	oe 25 HP 3500 rpm C o	prnell
	······································			
Give hors	epower and type of	motor or eng	ine to be used220 vi	olt, 3 phase
			••••	•••••
ural stream	or stream channel,	give the dista	er development work is less nce to the nearest point on and the ground surface at	each of such channels and
ural stream	ion of area to be irre	give the dista the stream bed	nce to the nearest point on	each of such channels and the source of development sacciation members
ural stream ifference in	or stream channel, elevation between ion of area to be irre	give the dista the stream bed	nce to the nearest point on and the ground surface at	each of such channels and the source of development
ural stream ifference in 12. Locati	ion of area to be irre	give the distarthe stream bed	nce to the nearest point on and the ground surface at of use McNulty Water A	each of such channels and the source of development sacciation members
ural stream ifference in 12. Locati	ion of area to be irre	give the distarthe stream bed	nce to the nearest point on and the ground surface at of use McNulty Water A	each of such channels and the source of development sacciation members
ural stream ifference in 12. Locati	ion of area to be irre	give the distarthe stream bed	nce to the nearest point on and the ground surface at of use McNulty Water A	each of such channels and the source of development sacciation members
ural stream ifference in 12. Locati	ion of area to be irre	give the distarthe stream bed	nce to the nearest point on and the ground surface at of use McNulty Water A	each of such channels and the source of development sacciation members
ural stream ifference in 12. Locati	ion of area to be irre	give the distarthe stream bed	nce to the nearest point on and the ground surface at of use McNulty Water A	each of such channels and the source of development sacciation members
ural stream ifference in 12. Locati	ion of area to be irre	give the distarthe stream bed	nce to the nearest point on and the ground surface at of use McNulty Water A	each of such channels and the source of development sacciation members
ural stream ifference in 12. Locati	ion of area to be irri	give the distarthe stream bed	nce to the nearest point on and the ground surface at of use McNulty Water A	each of such channels and the source of development sacciation members
ural stream ifference in 12. Locati	ion of area to be irri	give the distarthe stream bed	nce to the nearest point on and the ground surface at of use McNulty Water A	each of such channels and the source of development sacciation members
ural stream ifference in 12. Locati	ion of area to be irre	give the distarthe stream bed	nce to the nearest point on and the ground surface at of use McNulty Water A	each of such channels and the source of development sacciation members
ural stream ifference in 12. Locati	ion of area to be irre	give the distarthe stream bed	nce to the nearest point on and the ground surface at of use McNulty Water A	each of such channels and the source of development sacciation members

DESCRIPTION OF LAND TO BE IRRIGATED OR PLACE OF USE

		T	nge Sac NE1/4					NW14 SW14										
Twp.	Range	Sec.	NE%	NW%	SW14	SE14	NE14	NW14	SW1/4	SE14	NE%	NWI	W1/4 SW1/4	SE14	NE%	NW14	E¼ SW¼	SE14
- N	0	0.6												3274	14254	14 W 54	SW 1/4	SE%
5N	2ฟ	26				X		 -	· · · · · · · · · · · · · · · · · · ·					-	_ _X		<u> </u>	X
		25		ļ								X	_ X					
		35	X_			_X									×			×
		36	<u>×</u>			×		X	_X .			×	×	×	×		×	Х
5 N	IW	31		1			X_	_X	_X	X	Χ	X	X					
4N	2W	1	X	_X_	X	Χ								X_		 		
¥	<u> </u>						X_	_ X .	X	X	X	X	X	X	Χ	X	X	X_
		2	X			_X_								ļ	X			* A *
		12	X	_X	X	_X									X		2	X
		13	X	x	X_	_X		-										
4 NJ	1311	5									- X	_X	X	X_				
		6	X	X	X	_ X	x	X	_X	Χ		X	X	X			V	·
		_ 7								İ						Χ	_ X	X
			_X	_X	X	X	X	X	.X	_X	_X	X	X	X_	- X	.X	_ X	X
		. 8	_X	_ X	X	_X	Х	X	_X	_X	_X	-X	X	X_	_X _	_X	_X_	X
		18	_X_	X	X	Х	X_	_X	_X	_X_								
		19					X	_X	_X	_X_	X	Х	_X	Χ_				
											٠,							
						-												
												R	C		E			
													FEB	1	i j			
											W	TER	RES	OURC	EC U	EPT		
				6	- 7	75	5					SA	LEM.	ORE	GON	7 17	3	
12	CLU	101	#			39°	ارمان						73 8	6.0				
16/2	nu	+ +	/>		\mathbf{G}) J	1					- ir e	,,,	, , , , , ,	i	78		
														ALERA JERA			V F	
	1																	
					1	- 11	- 1	1	ľ	- 11	i		i	1	1 1	1		

State Printing 36565

MUNICIPAL SUP	
	ly the city of
in	county, having a present population of 475 families (projecte
and an estimated p	opulation ofin 19in 19
	ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
14. Estimate	ed cost of proposed works, \$.5.000
15. Construc	ction work will begin on or before started
16. Construc	ction work will be completed on or beforeJanuary 1, 1990
17. The wat	er will be completely applied to the proposed use on or beforeJanuary 1. 199
	round water supply is supplemental to an existing water supply, identify any appermit, certificate or adjudicated right to appropriate water, made or held by
applicant	
	* MATTER WILMAR
	Vice President, sachalty water Assoc.
Remarks:	An application is being submitted proposing the transfer of existi
right for 0.27	cfs from irrigation use to domestic and commercial use. The exist
right is presen	tly evidenced by the certificate No. 28177 issued to Paul J. DeSha
	nts of CFS in item two and above are hereby accepted.
	4 (2)
	MFaurence
	Vice President, McNulty Water Assoc.
CM AME OF OREC	
STATE OF OREG	ss.
County of Mario	on,)
This is to ce	rtify that I have examined the foregoing application, together with the accompany
mans and data, and	l return the same forcorrection
apo una uutu, unt	, , , , , , , , , , , , , , , , , , ,
In order to r	etain its priority, this application must be returned to the State Engineer, with cor
tions on or before.	February 23 , 19 77
۲	*
\sim	ny hand this 20 day of December , 19.76
291976 ources oregon	
SOL SOL A. C	JAMES E. SEXSON
DE(DIRECTOR XXXXXXX
~ ≤	
田 S	By James M. Cower
ATER R	James W. Carver, Jr. Engineer

STATE OF OREGON,
County of Marion,

PERMIT

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:

		harain arant		•	•	Į.		
						27.1		to beneficial use on from the well
				•		5.P		
		the non-iri					water users, fro	om Desnazer
			in.		•••••••••••••••••••••••••••••••••••••••		·	••••••
The	e use to	which this u	vater is to l	e applied	is quasi	-municipal	•••••	
****						••••••	***************************************	
						•		foot per second
								to exceed
acre feet	per açrı	e for each ac	re irrigated	l during th	e i rrigatio	n season of ea	ch year;	
	•••••	••••••••••	•••••••••••••••••••••••••••••••••••••••	······································		•••••		
			••••••••••			,		:
			•••••••••••••••••••••••••••••••••••••••	•••••	••••	······································	·····	
***			······································		••••	1	•••••	•••••••••••••••••••••••••••••••••••••••
	· · · · · · · · · · · · · · · · · · ·				*****		······································	
••••••				***************************************			•••••••••••••••••••••••••••••••••••••••	
and shall	be subj	ect to such re	easonable r	otation sys	tem as ma	y be ordered	by the proper s	tate officer.
The	well s	hall be cased	as necesso	ry in acco	rdance wi	th good pract	ice and if the	flow is artesian
The	works	constructed	shall inclu	de an air l	ine and pr	essure gauge	aste of ground of or an access por	t for measuring
line, adeq The	uate to permi	determine t ttee shall ins	water leve tall and m	l elevation aintain a 1	in the we veir, mete	ell at all time r, or other s	s. uitable measuri	ing device, and
shall keep	a com	plete record	of the amo	ount of gro	ound water	r withdrawn.		
The	priorit	y date of this	permit is	Febr	ruary 11,	1976		
							y 18, 1978	and shall
						,		
							or before Octo	
						nali be made lu ary	C Extended to Oct	ctober 1, 19.79
WII	NESS	my hand thi	S	day of		many &	, 19.	
					WATER F	RESOURCES D	IRECTOR	SOAGE STOMEOR
11			∥ <i>ø</i> i ∹.	•		:	27	
_		Ð	This instrument was first received in the ce of the State Engineer at Salem, Oregon,				69	INEER
, 2		OUN E	ved m, O	× ×			IJ	Ige .Z.3
53.	_	E GROI STATE	recei Sale	bruary		4	9	STAT page
G. <i>7255</i> G. 6 9			irst er at	10:			pag	
	R	IATE THI OF THE OREGON	vas j gine	oclock	+ ;		No. ts on	(,)
Application No. Permit No. G	PERN	PRIARS O	ent 1		lican		ook	in No
Applicatior Permit No.	1-4	APPROPR WATERS OF	rume Stat	/ <u>!</u> ! day	app		in b er P	Bass
ppli		API WA	inst f the	at A	d to	ed:	rded Wat	nage
A		TO	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the	Returned to applicant:	Approved:	Recorded in book No Ground Water Permits on page	Drainage Basin No.
		4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	= offi	on 19	Ret	Apı	G.	