60150

Application No.	(.).	-9512	
pp	(')'		•

Permit No..... G ... 8939

STATE OF OREGON WATER RESOURCES DEPARTMENT E IVED Application for a Permit to Appropriate Ground WaterNOV 131979

<i>T</i>	WILLIAM &	MARY LOU I	OLOBOFF	WATER RESOURCES SALEM, OREGON
			(Name of Applicant)	
9866	72nd Avenue	, N.E., Bro	ooks, OR 97305	
	(М	ailing Address)	1	(City)
ate of	Jregon	(Zip Code)	Phone No 192-4555	do hereby
ake applicati	ion for a permit	• •	e following described group	nd waters of the State of Oregon:
	1.0			Market Control of the
1. The de	evelopment will d	consist ofOI	e well	s, infiltration galleries, etc.)
			ed an estimated depth of	
ving a aiame	(ici o)	-	1/62	1109
2. The w	ell or other sourc	e is to be located .	ft. 5 07 30 36 u	and ft N-83°43'W
om the N	E	mar of G	Rondeau D.L	C No. 47
)		, wei oj	(Public Land Surv	vey Corner)
		(If them is were	than one well, each must be described)	
				4 of the 5. E. 4 of
		being w	unin the	: 74 of the
rc	7.5Tp	5 5	R. 2W , W. A	M., in the county of Marion
J. Local	ion of area to t	e irriguieu, or p	lace of use if use other the	in inguion.
Township	Range	Section	List ¼ ¼ of Section	List use and/or number of acres to be irrigated
	वर्षे विश्व			And the state of t
T65	a w	To A Got	N.W/40f. N.W. 14	ores of 5.5 acres
65	2 W	a	N.E.140 F N.W.14	19.0 acres
6 S	2 W	2.3	N. Wigof N. Ely	16.5 acres
-55	2 W	35	S. E. / of S. W. 14	17.6 acres
	2 12	35	5. W.14 of S.E.4	18.4 acres
55	$\lambda \omega$			
-55 -55	2 W	35	5. W.14 of S.E.14 S.E.14 of S.E.14	1.8 acres
		35	S. E. 14 of S.E. 4	/1.8 acres
		35	S. E. 14 of S. E. 4	
T S S		35		

		••	Permit N	o ; ≉ ⊊		••••••
G-9510			P	G	8939	9 . S s v
			•	•••••	in de la companya de La companya de la co	
······································	•••••			•••••		egween j
₹round water s	upply is supplem	ental to an	existing sup	pply, identify	the supply and	existing
					,	
And Section	マンド かまし		- 1 3 . 4 / A . " N . E	5/40		mple
uction work wil	l be completed on	or before	June. 19	7.9	Complet	<u></u>
uction work wil	l begin on or befo	<i>re</i> J.a	nuary			
i de la servició de la composició de la co La composició de la compo			en een jare 1963 eese ee	· · · · · · · · · · · · · · · · · · ·	()	 !
		••••••••••••				
	. ·· /	e to go to	• ти — — — — — — — — — — — — — — — — — —	Argy •		
					-	
100 mg/m				1. 3 3. 3 3. 3 3. 3 3. 3		
		••••••		••••••		
	••••••		· · · · · · · · · · · · · · · · · · ·			
		97 ; 221 3	••••••	47 <u>.</u> W	•	
(1) (1) (1)	•••••••	••••••		<u></u> Ž		· • • • • • • • • • • • • • • • • • • •
	······································	•••••••••	••••••••••••••••••••••••••••••••••••••			· • • • • • • • • • • • • • • • • • • •
listributi	on :	un. i			10x4	
line is l	250 feet, 6	inch p	ipe. 50	horse j	oumpi.	
				-		
d dimensions	2	1,	• •	of numn and	motor type of i	rrigation
			WORKS			
	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				A CONTRACTOR OF THE SECTION OF THE S	
		ine angle	CIVCE VIV EVEC	G C		
			······································		••••••	· · · · · · · · · · · · · · · · · · ·
must be descri	bed.					
		works to be i	used for the c	ontrol and c	onservation of th	ie supply
	349 24	usta eti ili. Navia eti				· · · · · · · · · · · · · · · · · · · ·
o which the wa	ter is to be applie	<i>d is</i> ir	rigated.	500 100		
	w to be utilized must be descrived and the source of the will be compared to the source of the sourc	w to be utilized is artesian, the is must be described. Cation of the well, or other devive the distance to the channel of the source of development. DESCRIFT distribution is 1250 feet, 60 distribution. Cation work will begin on or before the completed on the well be completed to the complet	we to be utilized is artesian, the works to be a must be described. Coation of the well, or other development we tive the distance to the channel and the different the source of development. DESCRIPTION OF addimensions of supply ditch or pipeline, sixtely describe the proposed distribution system is 1250 feet, 6 inch particular in its 1250 feet, 6 inch particular including the completed on or before a cuction work will be completed on or before the will be completed on or before the will be completed to the proposed ground water supply is supplemental to an an account of the complete to the proposed ground water supply is supplemental to an account of the proposed ground water supply is supplemental to an account of the proposed ground water supply is supplemental to an account of the proposed ground water supply is supplemental to an account of the proposed ground water supply is supplemental to an account of the proposed ground water supply is supplemental to an account of the proposed ground water supply is supplemental to an account of the proposed ground water supply is supplemental to an account of the proposed ground water supply is supplemental to an account of the proposed ground water supply is supplemental to an account of the proposed ground water supply is supplemental to an account of the proposed ground water supply is supplemental to an account of the proposed ground water supply is supplemental to an account of the proposed ground water supply is supplemental to an account of the proposed ground water supply is supplemental to an account of the proposed ground water supply is supplemental to an account of the proposed ground water supply is supplemental to an account of the proposed ground water supply is supplemental to an account of the proposed ground water supply is supplemental to an account of the proposed ground water supply is supplemental to an account of the proposed ground water supply is supplemental to an account of the proposed ground water supply is supplemental to an account o	we to be utilized is artesian, the works to be used for the comust be described. Cation of the well, or other development work is less to the distance to the channel and the difference in elevate the source of development. DESCRIPTION OF WORKS and dimensions of supply ditch or pipeline, size and type of the describe the proposed distribution system. Line is 1250 feet, 6 inch pipe. 50 Bistribution. Line is 1250 feet, 6 inch pipe. 50 Bistribution. Line is 1250 feet, 6 inch pipe. 50 Cater will be gin on or before	we to be utilized is artesian, the works to be used for the control and comust be described. Contain of the well, or other development work is less than one-fourive the distance to the channel and the difference in elevation between the source of development. DESCRIPTION OF WORKS and dimensions of supply ditch or pipeline, size and type of pump and stely describe the proposed distribution system. line is 1250 feet, 6 inch pipe. 50 horse plastributions. Bistributions cuction work will begin on or before	we to be utilized is artesian, the works to be used for the control and conservation of the must be described. cation of the well, or other development work is less than one-fourth mile from a ive the distance to the channel and the difference in elevation between the stream beat the source of development. DESCRIPTION OF WORKS Id dimensions of supply ditch or pipeline, size and type of pump and motor, type of itely describe the proposed distribution system. Line is 1250 feet, 6 inch pipe. 50 horse pump. Bistribution. Complete the proposed distribution work will begin on or before. January. 1979. Complete the proposed distribution work will be completed on or before. June. 1979. Complete the proposed use on or before June. 1979. Completely applied to the proposed use on or before June. 1979. Completely applied to the proposed use on or before June. 1979. Completely applied to the proposed use on or before June. 1979. Completely applied to the proposed use on or before June. 1979. Completely applied to the proposed use on or before June. 1979.

		Remarks:	, 82		2		,		
1,		neman ka							
•	•••••				· · · · · · · · · · · · · · · · · · ·	·····			
									•••••
•					₹			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
•								••••••	
			······						•••••
			Ye. The second of the second o				<u></u>		
•	•••••				**************************************				
•	••••••		**************************************		1 AA	11 11	also II		
	,	and the second second	Allen Burg America Allen Burger		MA	Misern Signa	ture of Applicant		•••••
			eg.			ery Son &	falloto		
								,,,	
		This is to c	ertify that I hav	e examined the	foregoing ap	plication, togethe	er with the acc	companying n	naps
	and c	data, and ret	urn the same for	,					•••••
•	;	,	Ç				**		,
			······					•••••	
		In order to	retain its prior	ity, this applic	ation must b	e returned to the	Water Resou	rces Director	with
		4 a 2						10	- 12 1
•	corre	ctions on or l	before					, 10	•••••
. :		********		. ,	o f		<i>19</i>		
		WITNESS	my hand this	aay	0/		., 10		
		• • • • • • • • • • • • • • • • • • • •		Wat	er Resources .	Director			
				A Company		$B_{\mathbf{v}}$			1 1
		PT						in the state of th	
		DEP	75 (1) 40 (1) 41 (1)						Vi-ty
RECEIVE	1980	SON							
	<u> </u>	URCES							7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	JANI	Ο '		•					a 1.
ك	A	R RESI						e e servi	
							North Control of the	and the second second	
		WATER SA		en de la companya de		V•42 - ₩			
		≩ √ (**)							
		This instr	ument was first	received in the	offi ce o f the V	Vater Resources I	Director at Sa	lem, Oregon, d	on the
		13/2/5	PAR	Amm	JAL 5.	en object	10 80		'clock
	•••••		. day of		(<i>)</i>	, 19	, ai	.99.	CIOCR
		Ам.	in a single				e L		
	·							413	
							G 893		
	App	lication No	6-9512			Permit No	G 8939	9	
	PP	5.8%	나 있는 그 경기를		1. 1987 文献。	The way to be Wi	1. A. A. 28 286 .		-457

Permit to Appropriate the Public Waters of the State of Oregon

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS INCLUDING THE EXISTING MINIMUM FLOW POLICIES ESTABLISHED BY THE WATER POLICY REVIEW BOARD and the following limitations and conditions:

The righ	at herein gran	ted is limited	to the amoun	t of water	which can	be applied	! to beneficial use and
		Ma. Tarana	,	*	·	1 -	of diversion from the
well or source o	f appropriatio	on, or its equiv	alent in case o	of rotation	with other i	vater users	, froma. well
			e e e e e e e e e e e e e e e e e e e				
The use t	to which this u	vater is to be a			gation	····	
	18.0 20.0 p		English Commencer				
If for in	rigation, this	appropriation	shall be limi	ited to	1/8	0th	. of one cubic foot per
second or its e	quivalent for	each acre irr	igated and sh	hall be fu	rther limite	d to a dive	rsion of not to exceed
$2^{\frac{1}{2}}$ a	icre feet per d	acre for each	acre irrigated	d during	the irrigati	on season	of each year;
ration regulate There is no						14	ing production of the state of
				••••••		•••••	•••••••••••••••••••••••••••••••••••••••
•••••••••••		<u> </u>			1- 1	•••••••	
•••••		· • • • • • • • • • • • • • • • • • • •	••••••				
	·····	: : :	•••••••••••••••••••••••••••••••••••••••			••••••••	
•••••		· ·	•				·····
and shall he s	which to such	h reasonable	rotation eveta	m as ma	v he ordere	d by the n	roper state officer.
The well Maintenance o	l shall be con f Water Well ks constructed	nstructed in d 's in Oregon. ' shall include	accordance wi an air line an	ith the Ge nd pressur	eneral Stan re gauge or d	dards for	the Construction and ort for measuring line,
	nittee shall in	stall and ma	intain a weir,	meter, or	other suita	ible measui	ring device, and shall
The prior	rity date of thi	s permit is		January	15, 1980)	
		vork shall beg			1.5	14, 198	1 and shall
thereafter be p	rosecuted with	h reasonable	diligence and	be compl	eted on or	before Octo	ber 1, 1982
Complete	e application (of the water to	the proposed u	ıse shall b	e made on o	or before Oc	tober 1, 19. ⁸³
WITNES	SS my hand th	is14th	day of	October			, 19. 80

DEPUTY Water Resources Director