G 7	90	$\bf 3$
-----	----	---------

7		7/17
A 1	/	1741/
Application No		70,2

Perr	mi+	λI_{α}
геп	nu	/V().

RECEIVESTATE OF OREGON WATER RESOURCES DEPARTMENT

() }.	TO 1978 (Application	far	~	Dormit	40	Ammunuinta	Craund	14/-4
<u> </u>	20 10 1 W	Application	101	a	Permit	w	Appropriate	Ground	water

of Star	RT Bo	x 78	(Name of Applicant)	Banks
\mathcal{O}_{α}	(Ma	iling Address)	,	(City)
State of	90D	(Zip Code)	Phone No	do he
				d waters of the State of Oreg
1 /TIL - 1	7		lells number	182
1. The aei	reiopment will c	onsist ofV.Y.	(Give number of wells, tile lines	, infiltration galleries, etc.)
having a diamet	er of). # 2.10 ar	nd an estimated depth of 33	3.6. \$ 5.4.4. feet. 468.53 and 336.65 ft. W.
2. The we	ll or other source	e is to be located ,	1302.73 ft. N.	and .336.65 ft
£ 47 S		<u> </u>	ection Z6	Œ. ou
from the		ner 01	(Public Land Surv	ey Corner)
•••••		(If there is more	than one well, each must be described)	
		being w	oithin the#2S.E	5E 4 of the5E
			_	1., in the county of Mashin
Sec	1p	. (N, W. N.	i., in the county of x essex.ces
3. Locati	on of area to b	e irrigated, or p	place of use if use other the	in irrigation.
Township	Range	Section	List ¼ ¼ of Section	List use and/or number of acres to be irrigated
2N	AN	23	W/2 SE/4	
	·			
	***	25	NW/4 NW/4	
			Audia Sulla	
			100/4 500/4	
				,
		26	E/2	
at a single April 1				
		36	N/2 NE/4	<u> </u>
		35	10/2 10=/4	
			,	
			1	

	300 gallons per minute. (See remarks) e to which the water is to be applied is GUOSI- NUNICIPO!
•••••	and the company of th
	low to be utilized is artesian, the works to be used for the control and conservation of the supple must be described.
*	
stream channel,	location of the well, or other development work is less than one-fourth mile from a nature give the distance to the channel and the difference in elevation between the stream bed and the
ground surface	at the source of development.
10.	DESCRIPTION OF WORKS
system to adequ	and dimensions of supply ditch or pipeline, size and type of pump and motor, type of irrigation tately describe the proposed distribution system.
We!! ±	t 1 30 kp motor & 6 stage turbine p
	2 40 hp motor & 7 stage turbine pur
100,	000 gallon storage tank
R"	to 4" main & supply pipe lines
	Something of the state of the s

•••••	
11. Cons	truction work will begin on or before MS Degun
	truction work will begin on or before
,	truction work will be completed on or before
,	truction work will be completed on or before
12. Cons	truction work will be completed on or before
12. Cons 13. The t	truction work will be completed on or before
12. Cons	truction work will be completed on or before

Pamanha.	Water	to be	token	from	ivell-	#/
	•	6/e. Wei				
		ny det				
		J. Bo7				
OPERAT	CA SI	ingky,). <i>01.1</i> 17	-/ <i>Y</i> _jk	OV OUT	ernate.
			••••••••••••••••••••••••••••••••••••••		······································	
					······································	
			1			
$\frac{\partial \left(\frac{1}{2} \lambda_{1} \right)^{2} \partial \left(\frac{1}{2} \lambda_{1} \right) + \left(\frac{1}{2} \lambda_{1} \right)^{2}}{\partial x^{2}} = \frac{1}{2} \left(\frac{1}{2} \lambda_{1} \right)^{2} + \frac{1}{2} \left(\frac{1}{2}$	er auf de land alee. Le lander	$(x,y) \in \mathbb{R}^{n \times n} \times \mathbb{R}^{n \times n} \times \mathbb{R}^{n \times n}$	x Vein	on R Bee	16C	
talige kontra i ya menen. Albania kasari s	or en original talle. Nato originalis	Substitute of the substitute of the subs	Supt.,	Star Satel	re of Applicant lite Improv	ement Distr
	• • • • • • • • • • • • • • • • • • • •		***************************************			••••••
SARA CARAMANA AND AND AND A	that is the second of the second	examined the fore,				npanying map
and data, and reti	ırn the same for		••••••	••••••	•••••••	
	***************************************	•••••	••••		•••••	•••••••••
In order to	retain its priority	y, this application	must be retu	rned to the \	Water Resource	es Director with
corrections on or b	efore	· · · · · · · · · · · · · · · · · · ·	•••••			, 19
•				• "	•	
WITNIESS	mu hand this	day of			10	
WIIIVESSI	ny nana inis	•			19	
11.11.11.11.11.11.11.11.11.11.11.11.11.		Water Re	sources Direct	tor		. *
and the same of the	g Agana ya a sa		$B\!y$.		See West	d of was
All Flore and the	an a sa an	ing a tribulation				to the state of
		og comment of the second				
		•				
a anta di sebuah ti dengan sebuah	ger in gerenden betrette betrette geb	i et i tagi			, tevasti — t	
This instru	ment was first rec	ceived in the office	of the Water	Resources Di	rector at Salem	, Oregon, on th
970	day of far	wary		., 19.7.8	, at 8::!	O o'cloc
A.M.				v s gr	The state of the s	+ 1.
		ing the following the Following Committee Committee Green of the particle Committee				Marija (1965) Granda (1964)
A 12	5 7813		· · · · · · · · · · · · · · · · · · ·	*, 37	G 79	03
Application No			}:: r _{ik} → A Pe .	rmit No		
ne halendak	a de la companya de l		*	erat e just 🙀	. Con	• • •

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 right herein granted is limited to the amount of water which can be applied to beneficial use and
shall not exceed
well or source of appropriation, or its equivalent in case of rotation with other water users, fromtwo wells.
The use to which this water is to be applied is Quasi-municipal.
If for irrigation, this appropriation shall be limited to of one cubic foot per
second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed
acre feet per acre for each acre irrigated during the irrigation season of each year;
and the second of the second
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.
The priority date of this permit is August 15, 1977
Actual construction work shall begin on or before March 10, 1979 and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.79
Extended to Oct. 1 1980 Extended to October 1987 Complete application of the water to the proposed uses hall be made on or before October 1, 19.80 Extended to Oct. 1 1980 Extended to Oct. 1 1980 Extended to Oct. 1 1980 Extended to October 1987 Extended to October 1987
Extended to Oct. 1 1980 Extended to October 1987 Extended to October 1, 1999rch WITNESS my hand this 10th day of 1987 (1999rch) 1999rch 1999rch
and the contract of the contra

1

Water Resources Director