ASSIGNED, See Misc.	Rec., Vol	C Page	1497	
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Application No. G-10095

Permit No. **G** 9146

STATE OF OREGON WATER RESOURCES DEPARTMENT Application for a Permit to Appropriate Ground Water ECEIVED

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I,	el 1 Sa	NDSTRUM		WAT	ER RESOURCES
	//		(Name of Applicant)		SALEM, OREGO
5.0.1	5. (i) es	uling Address)	JEANTS PASS	(City)	
te of Land	L.	97526	Phone No503 4.7.	6-8-3572	do hereby
he applicatio	on for a normit	(Zip Code)	the following described groun	nd waters of the Stat	e of Oregon:
				,	, ,
1. The de	velopment will c	consist of	2 WELLS (Give number of wells, tile line	es, infiltration galleries, etc.)	
ing a diamei	er of	7.)	and an estimated depth of		
2. The we	ll or other sourc	e is to be located	d=1-40 ft N. or S.)	. and . 2550 f	<i>t. w</i>
2. 1770 000	(* ~	" c'	(N. or S.)	4 7 LOCATER	(E. or W.)
n the	<i>بال</i>	rner of	ec. 34 well. (Public Land Sur	vey Corner)	J. S. M. Mar. Com. Com.
95 FT.	N FRIM	The Se	uin EasT are described	SEL 34 - W	ELL NO!
ATED WIT	11/W2 (Lin	SE 14 being	with EAST ARREA S re than one well, each must be described) SELL#Z LOCATED S within the	E/4 NE 14 4 of the	
			R		
		•			antaliki on kian
		a immigrated or	\cdot place of use if use other th	an irrigation.	
3. Locati	on of area to t	e irriguieu, or	place of use of use officer th		
	,			List use and/or n	
3. Locati Township	Range	Section	List ¼ ¼ of Section	List use and/or n of acres to be irr	igated
	,			List use and/or n of acres to be irr	
	,		List 14 14 of Section SW/4 NE/4	List use and/or n of acres to be irr	FROM W
	,		List 4 4 of Section SW/4 NE/4 SE/4 NE/4	List use and/or no facres to be irr	FROM WE
	,		List 4 4 of Section SW/4 NE/4 SE/4 NE/4 NE/4 SE/4	List use and/or nof acres to be irred 30 ACRES 40 ACRES	FROM WE
	,		List 4 4 of Section SW/4 NE/4 SE/4 NE/4 NE/4 SE/4 NW/4 SE/4	List use and/or nof acres to be irred 30 ACRES 40 ACRES 40 ACRES 30 ACRES	FROM WE
	,		List 4 4 of Section Sw/4 NE/4 SE/4 NE/4 NE/4 SE/4 NW/4 SE/4 Sw/4 SE/4	List use and/or nof acres to be irred 30 ACRES 40 ACRES 30 ACRES 40 ACRES	FROM WE
	,		List 4 4 of Section SW/4 NE/4 SE/4 NE/4 NE/4 SE/4 NW/4 SE/4	List use and/or nof acres to be irred 30 ACRES 40 ACRES 30 ACRES 40 ACRES	FROM WE
	,		List 4 4 of Section Sw/4 NE/4 SE/4 NE/4 NE/4 SE/4 NW/4 SE/4 Sw/4 SE/4	List use and/or nof acres to be irred 30 ACRES 40 ACRES 30 ACRES 40 ACRES	FROM WE
	,		List 4 4 of Section Sw/4 NE/4 SE/4 NE/4 NE/4 SE/4 NW/4 SE/4 Sw/4 SE/4	List use and/or nof acres to be irred 30 ACRES 40 ACRES 30 ACRES 40 ACRES	FROM WE
	,		List 4 4 of Section Sw/4 NE/4 SE/4 NE/4 NE/4 SE/4 NW/4 SE/4 Sw/4 SE/4	List use and/or nof acres to be irred 30 ACRES 40 ACRES 30 ACRES 40 ACRES	FROM WE
	,		List 4 4 of Section Sw/4 NE/4 SE/4 NE/4 NE/4 SE/4 NW/4 SE/4 Sw/4 SE/4	List use and/or nof acres to be irred 30 ACRES 40 ACRES 30 ACRES 40 ACRES	FROM WE
	,		List 4 4 of Section Sw/4 NE/4 SE/4 NE/4 NE/4 SE/4 NW/4 SE/4 Sw/4 SE/4	List use and/or nof acres to be irred 30 ACRES 40 ACRES 30 ACRES 40 ACRES	FROM WE

(10)

per second a rg	FRING WELL	# 2	1,88 CuBic
oer second a rmining Off Second	FROM WELL	#/	
7. The use to which the	water is to be applied is	IRR	igaTion
8. If the flow to be utili when not in use must be des		e used for the control	and conservation of the supply
	NO		
9. If the location of th stream channel, give the dista ground surface at the source	nce to the channel and the di	work is less than of fference in elevation	ne-fourth mile from a natura between the stream bed and the
	NO		
10	DESCRIPTION O	F WORKS	
10. Include length and dimension			p and motor, type of irrigation
system to adequately describ	e the proposed distribution s	ystem.	
WELL #1 1290:	LT Long BLECTRIC	Punp 50 F	01358 Law or Corners Live 1200 ft Low
OD ev	core Sustan = h	1 1 ND Lines A	OR GRAPPS
		1/77	1000 1000 100
WELCHA. 3.	heel Lines 6	MAIN	1. J.D.D. J.A. J.D.D.
-Pun	p 30 house Ele	C. 17216	
	/		
	••••••		
•••••••••••••••••••••••••••••••••••••••	••••••	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
			······································
		in the second second	
	•••••	<u></u> ∮s	
11. Construction work	will begin on or beforeL.A.f.	S Dozze PRI	OR 70 1970
			:April 15-1981
			identify the supply and existin
			activity the capping and activities
water right			
A - 161) C (G 9146
Application No	/.>	Permit No	

Remarks: DIE Two wells LUENE DRILLED 10 years + Year	25 AGO AND have Been
Jul MSC Syn Whater the Market S.	
GETTLE PRIOR OLDINES	
permit, when issued, is for the beneficial use of water. By he land use associated with this water use must be in comme with statewide land-use goals and any local acknowledged use plan. It is possible that the land use you propose may e allowed if it is not in keeping with the goals and the wledged plan. Your city or county planning agency can be you about the land-use plan in your area.	Signature of Applicant
	ng application, together with the accompanying mo
and data, and return the same for	
una cara, ana revarie ne same for	
In order to retain its priority, this application m	ust be returned to the Water Resources Director w
corrections on or before	, 19
WITNESS my hand this day of	, 19
	-
	<i>By</i>
	the Water Resources Director at Salem, Oregon, on
day of January	, 19 8/ , at 8:00 o'cl
AM.	

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 exceed2.76 cubic feet per second measured at the point of diversion from the
well or source of appropriation, or its equivalent in case of rotation with other water users, from two wells
being 1.88 cfs from Well No. 1 and 0.88 cfs from Well No. 2
The use to which this water is to be applied isirrigation
If for irrigation, this appropriation shall be limited to1/80th 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
3.0 acre feet per acre for each acre irrigated during the irrigation season of each year;
*
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 January 9. 1981
Actual construction work shall begin on or before February. 10, 1982
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1982
Complete application of the water to the proposed use shall be made on or before October 1, 1983
WITNESS my hand this 10th day of February , 19.81