Application No	1-8936	Permit No	G 8334
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## STATE OF OREGON WATER RESOURCES DEPARTMENT EIVED

## Application for a Permit to Appropriate Ground Waterug2 9 1978

· I	Clyde C. and D	• Bud Combe	(Name of Applicant)	WATER RESOURCES DEP SALEM, OREGON
of.	6211 New Hope I	Road	(Name of Applicant)	ants Pass
			,	(City)
State of	Pregpm	97526 (Zip Code)	Phone No. 476-2812	do hereby
				und waters of the State of Oregon:
1 Th	a dayalanmant will a	amaiat of 3	sump wells	
1. 170	e development will d #1 & #2	- 75' × 125	(Give number of wells, tile li	ines, infiltration galleries, etc.)
aving a dia	meter of .#3 - 50	$\frac{1}{2} \times \frac{75}{2} = a$	and an estimated depth of #1 - 50' N and 10	10 feet. 50' E from SW cor
				and 930 ft E
				100' E
	₩ corner of S	•	(Public Land S	urvey Corner)
Trom the	wa corner or so		e than one well, each must be described)	<u></u>
•••••	••••••			¼ of the SW\\\ 4 of
				M., in the county of AMAMAN
~ 17			. R W.	. M., in the county of
Sec 1.3	? <i>Tp.</i>		,	V .
			place of use if use other t	<b>V</b> .
3. Lo	ocation of area to b	be irrigated, or	place of use if use other t	than irrigation.  List use and/or number
3. Lo	Range	be irrigated, or	place of use if use other t	List use and/or number of acres to be irrigated
3. Lo	ocation of area to b	be irrigated, or	place of use if use other t	List use and/or number of acres to be irrigated  21 ac primary from #1
3. Lo	Range	be irrigated, or	place of use if use other t	List use and/or number of acres to be irrigated
3. Lo	Range	be irrigated, or	place of use if use other t	List use and/or number of acres to be irrigated  21 ac primary from #1
3. Lo	Range	be irrigated, or	List ¼ ¼ of Section  SE½ SW½	List use and/or number of acres to be irrigated  21 ac primary from #1  21 ac sup from #2 & 3 comb
3. Lo	Range	be irrigated, or	List ¼ ¼ of Section  SE¼ SW¼  NE¼ SW¼	List use and/or number of acres to be irrigated  21 ac primary from #1  21 ac sup from #2 & 3 comb  7 ac primary from #1  7 ac sup from #2 & 3 comb
3. Lo	Range	be irrigated, or	List ¼ ¼ of Section  SE¼ SW¼  NE¼ SW¼	List use and/or number of acres to be irrigated  21 ac primary from #1  21 ac sup from #2 & 3 comb  7 ac primary from #1  7 ac sup from #2 & 3 combi  3.2 ac sup from #1
3. Lo	Range	be irrigated, or	List ¼ ¼ of Section  SE¼ SW¼  NE¼ SW¼	List use and/or number of acres to be irrigated  21 ac primary from #1  21 ac sup from #2 & 3 comb  7 ac primary from #1  7 ac sup from #2 & 3 comb
3. Lo	Range	be irrigated, or	List ¼ ¼ of Section  SE¼ SW¼  NE¼ SW¼	List use and/or number of acres to be irrigated  21 ac primary from #1  21 ac sup from #2 & 3 comb  7 ac primary from #1  7 ac sup from #2 & 3 combi  3.2 ac sup from #1
3. Lo	Range	be irrigated, or	Place of use if use other to  List ¼ ¼ of Section  SE¼ SW¼  NE¼ SW¼  NE¼ SW¼  SW¼ SW¼  SW¼ SW¼	List use and/or number of acres to be irrigated  21 ac primary from #1  21 ac sup from #2 & 3 comb  7 ac primary from #1  7 ac sup from #2 & 3 comb  3.2 ac sup from #1  7.5 ac sup from #1  28.8 ac sup from #1
3. Lo	Range	be irrigated, or	List ¼ ¼ of Section  SE¼ SW¼  NE¼ SW¼  NE¼ SW¼	List use and/or number of acres to be irrigated  21 ac primary from #1  21 ac sup from #2 & 3 comb  7 ac primary from #1  7 ac sup from #2 & 3 combi  3.2 ac sup from #1  7.5 ac sup from #1
3. Lo	Range	be irrigated, or	Place of use if use other to  List ¼ ¼ of Section  SE¼ SW¼  NE¼ SW¼  NE¼ SW¼  SW¼ SW¼  SW¼ SW¼	List use and/or number of acres to be irrigated  21 ac primary from #1  21 ac sup from #2 & 3 comb  7 ac primary from #1  7 ac sup from #2 & 3 comb  3.2 ac sup from #1  7.5 ac sup from #1  28.8 ac sup from #1

6. The amount	of water which the	applicant inte	ends to apply to	beneficial use is	$xx\hat{x}\hat{x}\hat{1}\cdot 1$ cubic feet
per second or	_		•		
	, ,ich the water is to b		irrigation	and suppleme	ntal irrigation
A CONTRACTOR		A STATE OF THE STA	Charles State		
				•••••••••••••••••••••••••••••••••••••••	= :
8. If the flow to when not in use must	be utilized is artesi t be described.	an, the works	to be used for th	e control and cons	ervation of the supply
		ž		3	
	·····	······································		•••••	•
9. If the location stream channel, give the ground surface at the	he distance to the ch	hannel and th	ent work is less e difference in el	s than one-fourth levation between ti	mile from a natural he stream bed and the
				# 1	
		:	······································		
10.	D	DESCRIPTION	N OF WORKS		
Include length and dir system to adequately	nensions of supply	ditch or pipeli	ne, size and type	e of pump and mo	tor, type of irrigation
system to adequatery	uescribe the propos	sea aistrioutio	n sysiem.	*	
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			4		•
	<i>*************************************</i>	•••••••			
11. Construction	n work will begin on	or before	October 1,	, 1979	
12. Construction	n work will be compl	leted on or befo	oreOc tobe	1, 1980	
13 The water w	ill he completely an	nlied to the nw	magad was an an	hafara Ortah	er.1,1981
	•				
14. If the groun	d water supply is s	supplemental	to an existing si	upply, identify the	supply and existing
water right			••••••		
1800 AM		eren in vid			
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Application No	1-8936	4 × 4 1	Permit .	$_{No.}$ G 8	334

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			, <i>[]</i>	
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entre de la companya	and the second s			
This is to certify that I ha	ve examined the foregoing	g application, toget	her with the accompan	ying m
lata, and return the same fo	r			
<b>,</b>				
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In order to retain its prio	, .			
ctions on or before			, 19.	• • • • • • • • • • • • • • • • • • • •
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WITNESS my hand this	day of	•••••••••••••••••••••••••••••••••••••••	, 19	
•	Water Resource	ces Director		
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THE RESERVE OF THE				
This instrument was first	received in the office of th	ve Water Resources	Director at Salem, Ore	gon, on
	received in the office of th	ve Water Resources	Director at Salem, Ore	gon, on

## 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	f diversion from the
well or source of appropriation, or its equivalent in case of rotation with other water users, fr the irrigation of 28.0 acres and supplemental irrigation of 59.2 ac w encyforthe28.0acrestobe.madeupbyappropriation.from.sumps.#2.	vith any defici-
If for irrigation, this appropriation shall be limited to	f one cubic foot per
second or its equivalent for each acre irrigated and shall be further limited to a diversi	ion of not to exceed
2½ acre feet per acre for each acre irrigated during the irrigation season of	each year;
provided further that the right allowed herein shall be limited to an	
in the available supply of any prior right existing for the same land	l and shall
not exceed the limitation allowed herein, and shall be further limite	ed to appropri-
ation of water only to the extent that it does not impair or substant	ially inter-
fere with existing surface water rights of others,	<u> </u>
and shall be subject to such reasonable rotation system as may be ordered by the prop The well shall be constructed in accordance with the General Standards for the Maintenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port padequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring the complete record of the amount of ground water withdrawn.	c Construction and for measuring line,
The priority date of this permit is	
Actual construction work shall begin on or before	and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October	<i>- 1, 19.</i> 80
Complete application of the water to the proposed use shall be made on or before October	er 1, 1981
WITNESS my hand this 7th day of November	, 197.8