

Permit No. G-......89

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Oscar D	OWEY (Name of applicant)		
of Rt. 2, Box 161, Dayton		, county of	umhill,
state of Oregon following described ground wa	, do hereby mo	ake application for a perr	nit to appropriate the
If the applicant is a corpo	eration, give date and place of i	incorporation	
1. Give name of nearest	stream to which the well, tu	nnel or other source of i	vater development is
situated Ya	(Name of s		o throw
feet per second or 100	which the applicant intends gallons per minute.	to apply to beneficial use	is cubic
3. The use to which the	water is to be applied is fal	rm irrigation	
	tentatively		
4. The well or other sow corner of Section 17	rce is located of located in one	and 170 ft. 5	from the
corner of Section 17	(Section or an	bdivision)	
	(If preferable, give distance and bearing	to section corner)	
being within the West	The than one we continue the described \mathbb{R}^{3} and \mathbb{R}^{3} of S		€ R.Z. ú, . · ·
W. M. in the county of	Yamh ill		
5 - The	(Constraint particle)	to be	$n(i^{\dagger}_{i^{\prime}\beta})$
on 'er 9th terminating in the	i Stoullest (eps) sor duck on i	of Sec.	. Tiep
R W. M. the prope	osed location being shown thre	Jughout on the accompan	iųing mai)
* The segme of the well		·	
	DESCRIPTION OF	WANTE.	
To It the flow to be not li- casedly where not in use must b	zed is artesian, the works to be		d conservation of the
e de la companya della companya de la companya della companya dell			
	ll consist of the (1) well given	number of wells, tunnels, etc.	ha wa i
diameter of And (3) inche	es and an estimated depth of	130 feet. It is es	timated that T. C.
jest of the well will require	Silveri casing (Kind)	Depth to water table is e	stimated \mathbb{R}^{n}

CAN	JAT.	SYSTEM	OR	PIPE	LINE
CAL	ากบ	SISIEM	UK	rure	LINE

9. (a) Give dimensions at each point of canal where material	y changed in size, stating miles trops
headgate. At headgate: width on top (at water line)	feet; width on bottom
feet; depth of water feet; grade	feet fall per one
thousand feet.	
(b) At miles from headgate: width on top (at water line)
feet; width on bottom feet; dep	th of water feet:
grade feet fall per one thousand feet.	
(c) Length of pipe, ft.; size at intake,	in.; in size at ft.
from intake in.; size at place of use	in.; difference in elevation between
intake and place of use, ft. Is grade uniform?	. Estimated capacity.
sec. ft.	
10. If pumps are to be used, give size and type	
Give horsepower and type of motor or engine to be used	
11. If the location of the well, tunnel, or other development we natural stream or stream channel, give the distance to the nearest the difference in elevation between the stream bed and the ground.	point on each of such chance's one

	iroperty in Lots 5,0,0, % 5, 2002 []	
12. Location of area to be irrigated, or place of use	Liprincott's Second Aldin. 12 John 20	

Township N or S	Range E or W of Willamette Meridian	Section	Forty-scre Tract	Number Acres To Be Irrigated
4 S	3 W	17 <u>* 18</u>	SW SW 17	35 (Approx.) /2
		18	SE"SE" 18	3
-			; } ;	
			:	•
		THE RESIDENCE AND ADDRESS OF THE PARTY OF TH		;
				<u>i</u>
	:			!
		<u>-</u> ·	<u> </u>	-

Character of soil leamy

Kind of crops raised Principally berries.

89 *(MUNICIPAL SUPPLY* 23. To supply the city of county, having a present population of ted population of in 19...... in 19...... 18. Estimated cost of proposed works, \$ 1750 15. Construction work will begin on or before 16. Construction work will be completed on or before 6/1/56 17. The water will be completely applied to the proposed use on or before 18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the Remarks: This application is being handled by the office of the Right of May Division of the State Highway Department. Application for a well drilling permit is necessitated by the fact that the department is acquiring the owner's existing well along with other property, which is property meeded for the relocation of the Three Mile Lane Highway. Any further questions regarding the application may be ablei of the Right of Nay Agent, Gerald T. Harrington, who hegotiated for the right of way. STATE OF OREGON. County of Marion. This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for

tions on or before

In order to retain its priority, this application must be returned to the State Engineer, with correc-

County of Marion,

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:

Complete application of the water to the proposed use shall be made on or before October 1. If The permittee shall install and maintain a weir, meter, or other suitable with, and shall keep a complete record of the amount of ground water withdraw WITNESS my hand this. 20th day of December 19.55.		·		• •			water wh						•				•	
If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot per 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: The well shall be cased as necessary in accordance with good practice and if the flow is the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for melane, adequate to determine water level elevation in the well at all times. The priority date of this permit is Actual construction work shall begin on or before December 20, 1956 Actual construction work shall begin on or before Complete application of the water to the proposed use shall be made on or before October 1. If the principles application of the water to the proposed use shall be made on or before October 1. If the principles application of the water to the proposed use shall be made on or before October 1. If the principles application of the water to the proposed use shall be made on or before October 1. If the principles application of the water to the proposed use shall be made on or before October 1. If the principles application of the water to the proposed use shall be made on or before October 1. If the principles application of the water to the proposed use shall be made on or before October 1. If the principles application of the water to the proposed use shall be made on or before October 1. If the principles application of the water to the proposed use shall be made on or before October 1. If the principles application of the water to the proposed use shall be made on or before October 1. If the principles applies a	e well or		•	•	•	•				•	•							
If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot per 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: The well shall be cased as necessary in accordance with good practice and if the flow is the works shall include proper capping and control value to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for me line, adequate to determine water level elevation in the well at all limes. The priority date of this permit is Actual construction work shall begin on or before December 20, 1956 and thereafter be prosecuted with reasonable diligence and be completed on or before October 1. If the principle application of the water to the proposed use shall be made on or before October 1. If the principle application of the water to the proposed use shall be made on or before October 1. If the principle application of the water to the proposed use shall be made on or before October 1. If the principle application of the water to the proposed use shall be made on or before October 1. If the principle application of the water to the proposed use shall be made on or before October 1. If the principle application of the water to the proposed use shall be made on or before October 1. If the principle application of the water to the proposed use shall be made on or before October 1. If the principle application of the water to the proposed use shall be made on or before October 1. If the principle application of the water to the proposed use shall be made on or before October 1. If the principle application of the water to the proposed use shall be made on or before October 1. If the principle application of the water to the proposed use shall be made on or before October 1. If the principle application of the water to the proposed use shall be made on or before October 1. If the principle		.•				ion	irrigat	is	plied	be ap	is to	water	ich this	o wł	use to	The v		
and shall be subject to such reasonable rotation system as may be ordered by the proper state office. The well shall be cased as necessary in accordance with good practice and if the flow is the works shall include proper capping and control value to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for meior, adequate to determine water level elevation in the well at all times. Actual construction work shall begin on or before Complete application of the water to the proposed use shall be made on or before October 1. It is a permittee shall install and maintain a weir, meter, or other suitable entire, and shall keep a complete record of the amount of ground water withing with said and this 20th day of December 19,55 Actual construction work shall begin on the proposed use shall be made on or before October 1. It is a permittee shall install and maintain a weir, meter, or other suitable entire, and shall keep a complete record of the amount of ground water withing withing and this 20th day of December 19,55												•••••					••••	· · • • • •
and shall be subject to such reasonable rotation system as may be ordered by the proper state office. The well shall be cased as necessary in accordance with good practice and if the flow is the works shall include proper capping and control value to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for meline, adequate to determine water level elevation in the well at all times. The priority date of this permit is Movember 30, 1955 Actual construction work shall begin on or before December 20, 1956 at thereafter be prosecuted with reasonable diligence and be completed on or before October 1. In Complete application of the water to the proposed use shall be made on or before October 1. In the shall have a complete record of the amount of ground water withdraw with shall keep a complete record of the amount of ground water withdraw with shall keep a complete record of the amount of ground water withdraw with shall keep a complete record of the amount of ground water withdraw with shall keep a complete record of the amount of ground water withdraw with shall keep a complete record of the amount of ground water withdraw with shall water with day of December 19, 25	•	•		-										-				
and shall be subject to such reasonable rotation system as may be ordered by the proper state office. The well shall be cased as necessary in accordance with good practice and if the flow is the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for making, adequate to determine water level elevation in the well at all times. The priority date of this permit is November 30, 1955 Actual construction work shall begin on or before December 20, 1956 thereafter be prosecuted with reasonable diligence and be completed on or before October 1. If the permittee shall install and maintain a weir, meter, or other suitable with the proposed use shall be made on or before October 1. If the permittee shall install and maintain a weir, meter, or other suitable with the proposed use shall be made on or before October 1. If the permittee shall install and maintain a weir, meter, or other suitable with the proposed use shall be made on or before October 1. If the permittee shall install and maintain a weir, meter, or other suitable with the proposed use shall be made on or before October 1. If the permittee shall install and maintain a weir, meter, or other suitable with the proposed use shall be made on or before October 1. If the permittee shall install and maintain a weir, meter, or other suitable with the proposed use shall be made on or before October 1. If the permittee shall be made on or before October 1. If the permittee shall be made on or before October 1. If the permittee shall be made on or before October 1. If the permittee shall be made on or before October 1. If the permittee shall be made on or before October 1. If the permittee shall be made on or before or other suitable with the permittee of the pe	l 42	exceed																
and shall be subject to such reasonable rotation system as may be ordered by the proper state office. The well shall be cased as necessary in accordance with good practice and if the flow is the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for making adequate to determine water level elevation in the well at all times. The priority date of this permit is November 30, 1955 Actual construction work shall begin on or before thereafter be prosecuted with reasonable diligence and be completed on or before October 1. If the proposed use shall be made on or before October 1. If the priority deep a complete record of the amount of ground water withdraw witnesses, which shall keep a complete record of the amount of ground water withdraw witnesses, which shall keep a complete record of the amount of ground water withdraw witnesses, when this shall keep a complete record of the amount of ground water withdraw witnesses, when this shall keep a complete record of the amount of ground water withdraw witnesses, when this shall keep a complete record of the amount of ground water withdraw witnesses and the shall keep a complete record of the amount of ground water withdraw witnesses and the shall keep a complete record of the amount of ground water withdraw witnesses.		٠	-	year;	each	on of	ation seas	he irr	ing t	d dui	rigate	icre ir	or each d	re f	et ac	et pe	re f	ICT(
and shall be subject to such reasonable rotation system as may be ordered by the proper state office. The well shall be cased as necessary in accordance with good practice and if the flow is the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for me adequate to determine water level elevation in the well at all times. The priority date of this permit is Actual construction work shall begin on or before December 20, 1956 at thereafter be prosecuted with reasonable diligence and be completed on or before October 1. If the permittee shall install and maintain a weir, meter, or other suitable enter, wit shall keep a complete record of the amount of ground water withdraw witness my hand this. 20th day of December 19,55								** *	* - * * * - * - * - *	· · · · · · · · · · · · · · · · · · ·	•••••		*************					• • • • • •
and shall be subject to such reasonable rotation system as may be ordered by the proper state office. The well shall be cased as necessary in accordance with good practice and if the flow is the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for me large adequate to determine water level elevation in the well at all times. The priority date of this permit is horember 39, 1955 Actual construction work shall begin on or before December 20, 1956 Actual construction work shall begin on or before Complete application of the water to the proposed use shall be made on or before October 1. If the principle of the shall install and maintain a weir, meter, or other suitable with a permittee shall install and maintain a weir, meter, or other suitable with a principle of the shall keep a complete record of the amount of ground water withdraw with a hall keep a complete record of the amount of ground water withdraw with and this.				**										• • • • • • • • • • • • • • • • • • • •			•	• / • · · ·
The well shall be cased as necessary in accordance with good practice and if the flow is the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for mediate, adequate to determine water level elevation in the well at all times. The priority date of this permit is Actual construction work shall begin on or before Complete application of the water to the proposed use shall be made on or before October 1. If the permittee shall install and maintain a wair, meter, or other suitable with, we shall keep a complete record of the amount of ground water withdraw witness, we hand this. 20th day of December 19.55											******							••••
and shall be subject to such reasonable rotation system as may be ordered by the proper state office. The well shall be cased as necessary in accordance with good practice and if the flow is the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for mediate, adequate to determine water level elevation in the well at all times. The priority date of this permit is November 30, 1955 Actual construction work shall begin on or before December 20, 1956 and thereafter be prosecuted with reasonable diligence and be completed on or before October 1. If the permittee shall install and maintain a wair, meter, or other suitable with, we shall keep a complete record of the amount of ground water withdraw witness, we hand this 20th day of December 19,55 ACTUAL SHALL SHALL AND																	• • • • • •	••••
The well shall be cased as necessary in accordance with good practice and if the flow is the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for method adequate to determine water level elevation in the well at all times. The priority date of this permit is Actual construction work shall begin on or before December 20, 1955 Actual construction work shall begin on or before Complete application of the water to the proposed use shall be made on or before October 1. If the permittee shall install and maintain a well, meter, or other suitable error, and shall keep a complete record of the amount of ground water withdraw witness my hand this. 20th day of December 19,55						• •								***		* * *		
The well shall be cased as necessary in accordance with good practice and if the flow is the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for median, adequate to determine water level elevation in the well at all times. The priority date of this permit is Actual construction work shall begin on or before December 20, 1956 and thereafter be prosecuted with reasonable diligence and be completed on or before October 1. If the permittee shall install and maintain a weir, meter, or other suitable satisfy, we shall keep a complete record of the amount of ground water withdraw WITNESS my hand this. 20th day of December 19.55							** . **											
The works constructed shall include an air line and pressure gauge or an access port for medium, adequate to determine water level elevation in the well at all times. The priority date of this permit is Actual construction work shall begin on or before The prosecuted with reasonable diligence and be completed on or before October 1. If Complete application of the water to the proposed use shall be made on or before October 1. The permittee shall install and maintain a weir, meter, or other suitable and shall keep a complete record of the amount of ground water withdraw WITNESS my hand this. 20th day of December 1955	ficer.	ate offi	roper st	the pi	d by t	rdere	may be c	stem	ion sy	potat	ıable	reaso	to such	bject	e sut	all b	d s	and
Complete application of the water to the proposed use shall be made on or before October 1. If The permittee shall install and maintain a weir, meter, or other suitable write, unlisted keep a complete record of the amount of ground water withdraw WITNESS my hand this. 20th day of December 19.55		rt for m	cess por	an acc	e or o	gaug l time 195	d process	line o in th No	n air vation	ude a l elei	l incl r leve mit is	d sha wate his per	onstructe etermine date of th	ks co to di rity o	work ate t prior	The 1 dequ The p		
Complete application of the water to the proposed use shall be made on or before October 1 The permittee shall install and maintain a weir, meter, or other suitable with shall keep a complete record of the amount of ground water withdraw WITNESS my hand this. 20th day of December 19.55			0	k = f =			ha aomin'i	•		_							ere.	the
GROUND TATE eccircd in the Salem. Oregon. The M. 1 of S5. 1 Y. F. TATE ENGINEER	le meas rin	u itabl nthdra	ther sa ater w	or ot nd wa	er, c grour	mete of	a weir, e amount	intai	d mai cord	l an e re	stal plet	ll ir a com	tee sha l keep	mit i.al	peri ils	The , un	5.4.	ş. • • • •
PERMIT PROPRIATE THE GROUND ATERS OF THE STATE OF OREGON Thay of Nown ber State Engineer at Salem, Oregon. Thay of Nown ber B. 00 o'clock A. M. Brownits on page of Permits on page LEMIS A. STANLER PROPRIATE PROPRIATE State Engineer at Salem, Oregon. Thay of Nown ber A. of W. State Engineer at Salem, Oregon. Thay of Nown ber applicant: applicant: In book No. 1 of String Permits on page	ENGINEER	STATÉ E	بائد بن	<i>'</i>		A14												
TO API WA This inst Office of the on the 30 On the 30 Approved Returned to Recorded Fround Wat	15.30	A. STANLEY	Ground Water Permits on page	Recorded in book No. 1 of		red'		Returned to applicant	Broodclock A.	30 Thay of	office of the State Engineer at Salem, Oregon,	This instrument was first received in the			DERMIT			Application No. G. 1983