4. It is estimated that _______ feet of the well will require ______ casing.

5. Depth to water table is estimated AFTESIAN Well drilled by Hartely _______

12. Constr 13. The wo	ruction work will be completed ater will be completely applied ground water supply is supp	l to the proposed i demental to an e	use on or beforeMay.	30
12. Constr 13. The wo	ater will be completely applied ground water supply is supp	l to the proposed i demental to an e	use on or beforeMay.	30
12. Constr				
	uction work will be completed	l on or before	May 1. 19.80.	
11. Constr				
	uction work will begin on or b	peforehas	already Started	······································
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•	
		en e	At a second of the second of t	-
		VALUE OF THE STATE		
	The Mark of Mark			
		.1Q	45.00	
	5" Suction wi	, ^		Wolved
	e SFHH Bpu		-	
\sim $^{\prime}$	5x/ Column		_	
	la Discharge t			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
30 H.P. 1	Vertical Hollow Sl	raft Motor	,1770 RPM	
	nd dimensions of supply ditch ately describe the proposed d			motor, type of irrigation
<i>10.</i>	DESC	RIPTION OF W	'ORKS	$\frac{1}{2} \left(\frac{1}{2} + \frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} + \frac{1}{2} \right)$
grouna surface a	nt the source of development.			
stream channel, g	ocation of the well, or other of the distance to the channel of th	el and the differe		
	1 water used year			
when not in use	ow to be utilized is artesian, to must be described.	•		
		7	1.6	
the state of the s	to which the water is to be app	olied is 100d	Irrigating p	asture
7. The use				green om de krieg de krieg op De lijk bligger de krieg
-	250 gallons per minu			
per second or	ount of water which the appli		pply to beneficial use is	cubic feet

 $\bigvee_{k=0}^{\infty} \frac{\lambda_k}{\lambda_k} = \lambda_k \bigvee_{k=0}^{\infty} \frac{\lambda_k}{\lambda_k} \sum_{k=0}^{\infty} \frac{\lambda_k}{\lambda_k}$

.Remarks:	· · · · · · · · · · · · · · · · · · ·			
				••••••
	•	•		
		······································		
		••••••		

		•		·
••••••		•••••••••••••••••••••••••••••••••••••••	•••••	
			1 14 11	
		x Bert L	mature of Applicant	
		Sig		
This is to certify that I ha	we examined the foreg	oing application, toget	her with the accor	mpanying ma _j
data, and return the same fo	r			
	.: :			
••••••				
In order to retain its prior	ority, this application	must be returned to th	ne Water Resourc	es Director wi
rections on or before				. , 19
	$\Psi_{i,j}(x) = \Psi_{i,j}(x)$			* * * * * * * * * * * * * * * * * * * *
			· All Sections	
WITNESS my hand this	day of		, 19	
	Water Res			
		Bv		
		25 777		
	en e			
· •				
This instrument was first	t received in the office	of the Water Resources	: Director at Salen	n, Oregon, on
day of		, 10		
AM.				
			G 9030	
C 01	92			J
pplication No. G-94	1.1.	Permit No		

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:

Th	e right herein granted is limited to the amount of water which can be applied to beneficial use and
shall not	exceed
well or so	urce of appropriation, or its equivalent in case of rotation with other water users, froma well
TH	e use to which this water is to be applied is supplemental irrigation
second o	for irrigation, this appropriation shall be limited to
	acre feet per acre for each acre irrigated during the irrigation season of each year;
	d further that the right allowed herein shall be limited to any deficiency available supply of any available right existing for the same land and shall
not exc	eed the limitation allowed herein,
Th Mainten Th adequate Th	Il be subject to such reasonable rotation system as may be ordered by the proper state officer. not well shall be constructed in accordance with the General Standards for the Construction and cance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring line, 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 complete record of the amount of ground water withdrawn.
T	ne priority date of this permit is
	ctual construction work shall begin on or before November 26, 1981 and shall
thereafte Extended to	er be prosecuted with reasonable diligence and be completed on or before October 1, 19.82
	omplete application of the water to the proposed use shall be made on or before October 1, 1983
W.	TTNESS my hand this 26th acy of November , 1980