APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Morth Santis	m rlywood Company	(Name of applicant)		
ofP. O. Box 37	77 - mill city, ore	gon, co	unty ofL	inn,
state ofOregon following described ground	, do howaters of the state of (ereby make applic Oregon, SUBJECT	cation for a peri	mit to appropriate the G RIGHTS:
If the applicant is a co	orporation, give date an	d place of incorpo	ration	
July 11, 196	52	*** ***********************************	***************************************	•••••••••••••••••••••••••••••••••••••••
1. Give name of near	rest stream to which the	e well, tunnel or o	other source of	water development is
situated North Santis				
•		Name of stream)tributary	ofWil	lamette River
2. The amount of wa feet per second or500	ter which the applicant gallons per minute.	intends to apply	to beneficial u	se is cubic
3. The use to which t	the water is to be applie	ed is irrigat	ion	•••••••••••••••••••••••••••••••••••••••
4. The well or other corner of NW1. Sec. 36.	source is located .900			
	(If preferable, give distance		*************************	
/Td shows	is more than one well, each must	he decoded TV	***************************************	
being within the				
W. M., in the county of	Linn	***************************************		
5. The	(Canal or pipe line)		. to be	miles
in length, terminating in th	e		of Sec3	5, Twp9.S,
R2. E, W. M., the pro-				
6. The name of the w	ell or other works is	***************************************	•••••	***************************************
	DESCRIPTION	ON OF WORKS		
7. If the flow to be ut supply when not in use must	ilized is artesian, the wo	orks to be used for	the control an	d conservation of the
8. The development of12 inc	will consist of			
			-	
feet of the well will require	SLEEL, STALE Approv.	casing. Depth to	water table is	estimatedLUU (Feet)

	EM OR PIPE LINI	*		G 3694
				ged in size, stating miles from
headgate. At he	eadgate: width on to	op (at water line)	feet; width on bottom
•••••••••••••••••••••••••••••••••••••••	feet; depth of u	vater	feet; grade	feet fall per one
thousand feet.			•	
(b) At	mil	es from headga	te: width on top (at wate	r line)'
***************************************	feet; width on l	bottom	feet; depth of u	oater feet,
	feet fall p			
				in.; in size at ft.
				ference in elevation between
				Estimated capacity,
·····			, and an order of the second o	Doimatea capacity,
		rine size and tun	25 h.n. – electric	3
20. 2) pw.	po are to oe asea, g	•		
Cina hana				
Give nors	epower and type of	motor or engine	to be used25. h.p.	- turbine
	•••••••••••••••••••••••••••••••••••••••			•••••••••••••••••••••••••••••••••••••••
12. Locati	ion of area to be irr	rigated, or place	of use	
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
9 S.	2 E.	36		10 Be Irrigated
			NE¼ NW¼	
9 S.	2 E.	36	NW. NW. NW. ■	考 /8
		•		
. •				
	•			
		(If more space require	d, attach separate sheet)	
Character	of soil sandy lo	am		
Kind of cr	ops raised pastu	re		

	7 AND 18 IN ALL CASES OO.00 Completed croposed use on or before to an existing water supply, identify any app
ANSWER QUESTIONS 14, 15, 16, 11 14. Estimated cost of proposed works, \$	Completed Completed croposed use on or before to an existing water supply, identify any app
14. Estimated cost of proposed works, \$	Completed completed croposed use on or before to an existing water supply, identify any app
15. Construction work will begin on or before 16. Construction work will be completed on or beson to the part of the p	completed completed croposed use on or before to an existing water supply, identify any app
16. Construction work will be completed on or be 17. The water will be completely applied to the properties of the ground water supply is supplemental for permit, permit, certificate or adjudicated that the completely applied to the properties of	proposed use on or before to an existing water supply, identify any app
16. Construction work will be completed on or be 17. The water will be completely applied to the properties of the ground water supply is supplemental for permit, permit, certificate or adjudicated that the completely applied to the properties of	proposed use on or before to an existing water supply, identify any app
17. The water will be completely applied to the partial for permit, permit, certificate or adjudicated from the partial for permit, permit, certificate or adjudicated from the partial from the	to an existing water supply, identify any app
18. If the ground water supply is supplemental for permit, permit, certificate or adjudicated and the supplemental for permit, permit, certificate or adjudicated and the supplemental for permit, permit, certificate or adjudicated and the supplemental for permit, permit, certificate or adjudicated and the supplemental for permit, permit, certificate or adjudicated and the supplemental for permit, permit, certificate or adjudicated and the supplemental for permit, permit, certificate or adjudicated and the supplemental for permit, permit, certificate or adjudicated and the supplemental for permit, permit, certificate or adjudicated and the supplemental for permit,	to an existing water supply, identify any app
for permit, permit, certificate or adjudicated int. Remarks: Ve	
Remarks:	
	Morgan (Signature of applicant)
	ernon R. Morgan - Secretary-treasurer
E OF OREGON, ss.	
inty of Marion,	·
This is to certify that I have examined the fore	going application, together with the accompany
and data, and return the same forCorrection	n
In order to retain its priority, this application m	ust be returned to the State Engineer, with corr
on or beforeJanuary-30th, 19	-68-
WITNESS my hand this30th day of	November 10 67
77. 2.2.1 2000 110g 100100 01000	

CHRIS L. WHEELER

STATE ENGINEER

ASSISTANT

PERMIT

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:

and shall n	ot exceed	is limited to the amou cubic feet per secons s equivalent in case of	nd measure rotation wi	d at the point o th other water	of diversion users, from	from the well
	use to which this wat	ter is to be applied is i	rrigation	.	•••••••••••	•••••••••••••••••••••••••••••••••••••••
If for or its equivalent acre feet pe	r irrigation, this appr valent for each acre in er acre for each acre	opriation shall be limi rrigated and shall be f irrigated during the i	ted tourther limit	1/80th of ed to a diversion uson of each ye	one cubic jon of not to	foot per second exceed2½
					••••••••••••••••••••••••••••••	
			••••••			······
The a the works s The a line, adequa	well shall be cased as shall include proper comorks constructed shate to determine was sermittee shall instal	sonable rotation system s necessary in accorda capping and control va all include an air line ter level elevation in the l and maintain a weir the amount of groun	nce with go lve to preve and pressur he well at o meter, or	ood practice an nt the waste of re gauge or an ill times. other suitable	id if the fl ground wo access port	ow is artesian iter. for measuring
The 1	priority date of this p	oermit is	Apri	1 28, 1967		
	•	shall begin on or befo			59	and shall
thereafter l	be prosecuted with r	reasonable diligence a	nd be comp	leted on or be	fore Octob	er 1, 19 <mark>69</mark>
Comp	plete application of th	ne water to the propos	ed use shall	be made on or	before Oct	ober 1, 19 <u>70</u>
WIT	NESS my hand this .	18th day of	January		1968	•
				. Nagara da	S	TATE ENGINEER
Application No. G-3410 Permit No. G-G 3694	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 28+1. 1967, at 8:00 o'clock A.M.	Returned to applicant:	Approved: January 18, 1968	Recorded in book No	CHRIS L. WHEELER STATE ENGINEER Drainage Basin No. 2. page 27.7.