OCT 25 1968 STATE ENGINEER SALEM OREGON

*APPLICATION FOR PERMIT

PRIME MALHEUR 74021&

To Appropriate the Public Waters of the State of Oregon 76946

I,SKYLINE FARM	S, INC.	applicant)		•••••••••••••••••••••••••••••••••••••••	
ofPost_Office	Box 10 . Ontari	Q			
State of Oregon	, do herebi	y make applicatio	n for a peri	nit to appr	ropriate the
following described public waters					
If the applicant is a corpora	ition, give date and pl	ace of incorporate	on Septem	ber 23,	1966 -
Oregon_corporation				*************	
1. The source of the propos	ed appropriation is	MALHEUR	RIVER	***************************************	

2. The amount of water wh	ich the applicant inten	ds to apply to be	neficial use	is - 33-9	<u> </u>
cubic feet per second	W makes to be be used to				••••••
**3. The use to which the wa	ter is to be applied is I	rrigation	Erve quantity in	om each)	
·				•	
4. The point of diversion is				jrom t W.)	ne
corner of	(Section	or subdivision)			
S. 49 ⁰ 13'W	828.4 feet from t	he northeast o	orner, se	ection 10), township
south, range 46 east of the	Willamette Merid	ian			••••••
	If preferable, give distance and b	earing to section corner)	•	*****************	••••••
					·
being within the NE NE (Give	ne point of diversion, each must l				18 south
				, - p	(N. or S.)
R46 east , W. M., in the cour				_	
5. Thepipelin	16 ditch, canal or pipe line)	to be	17,700	feet	****************
in length, terminating in the	NW NW	of Sec	10	, Tp	18 south
R. 46 east , W. M., the pr	roposed location being	shown throughou	t on the acc	ompanyin	g map.
(E. or W.)	•				-
Diversion Works—	DESCRIPTION	or works			
6. (a) Height of dam	feet, len	gth on top		feet, lengt	h at bottom
feet; material to	be used and character	of construction			
rock and brush, timber crib, etc., wasteway over				(Loose rock, co	oncrete, masonry,
rock and brush, timber crib, etc., wasteway over	or around dam)				
(b) Description of headgat	e(Tir	nber, concrete, etc., numi	er and size of or	enings)	,
(c) If water is to be pumpe			- 1500 H	P and 2	- '700 HP
			(Size and the	e or pump)	
short-coupled turbine pump	5 - electric pe of engine or motor to be used.	total head water is to be	l / Teet lifted, etc.)	·····	
***************************************	***************************************			•	

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem,

headgate. At head	gate: width on	top (at water lin	ie)	feet; width on bo
thau can a taat	Ģ1.		- Pro-	feet fall per
(b) At	7 44	miles from head	lgate: width on top (at wa	ter line)
	feet; width on b	ottom	feet; depth of	water
grade	feet fal	l per one thousar	nd feet.	(34) おしい前点につきます。
(c) Length	of pipe,17	.700 ft.: si	ze at intake34	in.; size at seedrawing
			•	lifference in elevation betu
		8u‡ ft. Is g	rade uniform?NQ	Estimated capa
86 Location		rminated or plac	a of usa) · · ·
U. Documor		Triguted, or pluc		
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigate
ATTACH	MENT	· .		
•	·		, and the second second	
	<u> </u>			
	<u> </u>	(If more more her	quired, attach separate sheet)	·
(a) Che	aracter of soil .	-	loam	
,	•		rop	, • , ,
Power or Mining		·		
-	_	ower to be devel	oped	theoretical horsep
(b) Qu	antity of water	to be used for po	wer	sec. ft.
				•
			(Head)	
(d) Th	e nature of the	works by mea ns	of which the power is to	be developed
(a) Su	ah ayarka ta ha	logated in		of Coo
			•	of Sec
Tp(No. N. or S	, R(No.	, W. M. E. or W.)		•
(f) Is	water to be reti	urned to any stre	(Yes or No)	
(g) If	so, name strear	n and locate poir	nt of return	

ATTACHMENT PRIME - MALHEUR RIVER

=																				==							
	TOWN- SHIP RANGE SECTION			NE			NW			SE			5W			TOTAL- ACRES											
		270				_			ŊΕ	ИW	SE	sk/	ΝE	NW	SE	5h/	NE	NW	SE	SW	ŊΕ	ХW		SW			
	/	75	46	E			9		4/0	40	un.	lla	110		40		40	110	40	70	un		40			40	
						3				70	-70	70	40		,		31	70	<i>3</i> 5	2.7	70					56	
- All have been been been been been been been be					:	3	5							25		26			•			14				65	4
					-	2	6			27		34	40	40	40	40		21	•		36	39	25	47	9	369	-
		The state of the s				1	3												•	4			31	40		75	
	1	85	46	E.			4_	ļ	i.		! 			8		3				3	14		4			<u> </u>	
;						,	3		35	40	5-	30	40	40	28	40			-		9	14			ó	27/	
						,	5		10	2																12	
									1																1 1	## ##	
															n l	E (7 19		D				-	-		
															STA SA	MA TE	17	4		EZ)						
And of the second second second second	-																	5 %		.							
<u>.</u>		<u>L.</u>	L,							-	١.				l					 		ាញ ប្រ		 }}\\\\			



CHRIS L. WHEELER

STATE ENGINEER

ASSISTANT

SUBJECT	TO EXISTING	RIGHTS and the foll	owing limitati	ons and condi	tions:	
The	e right herein gra	nted is limited to the	amount of we	iter which car	n be applied	to beneficial use
and shall	not exceed3	3.6 cubic feet	per second m	easured at th	e point of di	iversion from the
		case of rotation with				•
	•••••••••••••••••••••••••••••••••••••••	••••••••••••••••••••••••••••••	**********			
The	use to which this	s water is to be appli	ed is irrig	ation	•••••••••••	
	•••••••		***,***********************************			
· · · · · · · · · · · · · · · · · · ·						
If fo	or irrigation, this c	appropriation shall b	e limited to	1/40th	of c	one cubic foot per
		each acre irrigated .5		7		
		feet per acre for				
		•				
season	or each year	, , , , , , , , , , , , , , , , , , ,	****************	***************************************		
	······································	·			***************************************	•••••
***************************************	••••••		***************************************			•••••••••••••
A.			***************************************		•••••	······································
••••••		*	***************************************	,		••••••
			•		N.	
***************************************				••••••••••••		
***************************************			***********			
	·		25, 1968 1	for 33.4 cfs	the proper	state officer.
The	e priority date of t	his permit is March			••••••	•••••••••••
Act	tual construction t	work shall begin on	or before	April 9	, 1970	and shall
thereafter	r be prosecuted w	ith reasonable dilige	nce and be con	npleted on or l	pefore Octob	er 1, 1971
Con	mplete application	of the water to the p	proposed use s	hall be made o	n or before (October 1, 19.72
		this <u>9th</u> do			1969	·
, W1	INESS my nana i	// US (y 0,x			
•					- THE	STATE ENGINEER
÷				e de la companya della companya della companya de la companya della companya dell	i	
		, he			₽	_
	වු	in the)regon,				10
က္မေ	PUBLIC	ived ived m, (6		H 0
949	-	Sale Sale	!	. 196	97	CHRIS L. WHEELER STATE STATE
454 3393	MIT E THE THE ST EGON	fr ta C		6		EEE .
0	PERMIT PRIATE THE RS OF THE OF OREGON	t was f Enginee y of	ن ن ن	April		1
on N 'o,	PE PE PRI RS O OF C	tent we te Engle day of O o'cle	ican	¥	000k	HIS No.
icati iit N	PERM APPROPRIATE WATERS OF TH	strumen ne State 7.40. da	appl		d in b page	ce c
Application No Permit No,	''	# 1% # #.	~	ed:		CHRIS Orainage Basin No
, ,	ξ.	This office of on the Z	urne	Approved:	Recorde Permits on	inag M
	Į l	on 1	Ret	Apı	Per	La La