## RECEIVED

"CERTIFICATE NO. 55237

JUL3 01974 STATE ENGINEER SALEM. OREGON

## \*APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Cregon

I,	James E. and/or Cheryl A. Anderson
of	(Name of applicant)  2135 Sykes Creek Road, Rogue River,
State of	Oregon , 97537 , do hereby make application for a permit to appropriate the
following o	described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If th	e applicant is a corporation, give date and place of incorporation
1. T	'he source of the proposed appropriation is Sykes Creek
	, a tributary of Evans Creek.
2. T	he amount of water which the applicant intends to apply to beneficial use is
cubic feet	per second
	The use to which the water is to be applied is irrigation.  (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
	The point of diversion is located 1200 ft. No. and 150 ft. E. from the center
corner of .	Section 35 (Section or subdivision)
R4	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  in the SWA NEX4 of Sec. 35 , Tp. 34 Sec. (Give smallest legal subdivision)  Weem, W. M., in the county of Jacksone  Whe pipeline to be 1600 feet  (Main ditch, canal or pipe line) (Miles or feet)  terminating in the SWA NEX4 of Sec. 35 , Tp. 34 Sec. (Smallest legal subdivision)
K4W.	•, W. M., the proposed location being shown throughout on the accompanying map.
Diversion '	DESCRIPTION OF WORKS Works—
	a) Height of dam feet, length on top feet, length at bottom
	feet; material to be used and character of construction to pump directly from
	hole in stream bed.  (Loose rock, concrete, masonry, timber crib, etc., wasteway over or around dam)
(b) i	Description of headgate(Timber, concrete, etc., number and size of openings)
(c) 1	If water is to be pumped give general description 2" x 1½" - centrifugal pump
3. н.Р.	electric motor.  (Size and type of engine or motor to be used, total head water is to be lifted, etc.)
•••••••	

<sup>•</sup> A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

Canal System or 7. (a) Giv		ach point of c	canal where materially chang	ged in size, stating miles from
headgate. At hea	dgate: width on t	op (at water	line)	feet; width on bottom
thousand feet.				ater line)
	feet; width on be	ottom	feet; depth o	f water feet;
grade	feet fall 1	per one thous	sand feet.	
. ,	•			in.; size at600 ft.
				fference in elevation between
intake and place	of use, +1	5 ft. I:	s grade uniform? Yes.	Estimated capacity,
9 Logatio	sec. ft.	rigated or nl	ace of use	
***	Range			
Township North or South	E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
34 S.	4 W.	35	SW¼ NE¾	16 acres
y administration on the company of the contract and the company of	NOT THE REPORT OF THE PROPERTY	<u></u>		The same of the sa
	And the second of the second s	and the state of t		
mathematic field approximate that the larger states and that the larger states that the larger states and the communications of	10 pt			
· W - Maraness hiller reposition the Maraness rate of the statement from the distribution of the co	mark and manager on home to select the selection of the s			
	MO 100 (1 ) MO 1011 (100 (101 (100 (100 (100 (100 (10	marafilian terminopolish (All Salation (1911))). Selection (1911)		
		and the law are the second of		
1 miles of standards compared to the standard of the standard				
and Charles to the second of t	Angel delated and a finding to the state of			
mile on the Millertennings of the College and the Miller Street in the Peterson of the College and the College		ACCOUNTS OF THE PARTY OF THE PA		
(a) Char	actor of soil		ce required, attach separate sheet)	
(b) Kind	i oj crops raisea .	Sara	oli silia pone ana ana	
Power or Mini		to be de	ualanad	theoretical horsepower.
			or power	sec. ji.
			(Head)	1 - 1 1 1
(d) T	he nature of the t	works by med	ins of which the power is to	be developed
(a) S	high anorthe to he	located in		of Sec.
				of Sec,
	, R. (No.			
			stream?(Yes or No)	
	•			p W M
				, R, W. M.
, ,		-		
(i) '	The nature of the	mines to be	served	

Municipal or Domestic Supply—	39323
10. (a) To supply the city of	
County, having a pre	sent population of
and an estimated population of	
(b) If for domestic use state number	of families to be supplied
11. Estimated cost of proposed works, \$	s 11, 12, 13, and 14 in all cases)
	ore one year from date of priority.
•	n or before October 1, 1976.
14. The water will be completely applied to	the proposed use on or before October 1, 1977
	* On 5 & A. 1
	Signature of applicant)  Legy Timolerson
	to keey to tenderson
Remarks:	
	······································
	· · · · · · · · · · · · · · · · · · ·
OM AND OR ORDINGOV	
STATE OF OREGON, county of Marion, ss.	
	o foregoing multipation to put how with the manner was to a
	e foregoing application, together with the accompanying
maps and data, and return the same for	
	olication must be returned to the State Engineer, with
corrections on or before	, 19
WITNESS my hand this day of	, 19,
	STATE ENGINEER
	ByASSISTANT

## PERMIT

STATE OF OREGON,	)
County of Marion,	ss.

This is to certify that I have examined the foregoing application and do hereby grant the same,

SUBJI	ECT TO EXISTIN						
	The right herein g	grante <b>d</b> i	is limited to	the amount	of water w	hich can be app	lied to beneficial us
							of diversion from th
strean	n, or its equivalen	t in case	of rotation	with other i	vater users,	from Sykes	3 Creek
	The use to which	this wate	er is to be a	pplied is <b>ir</b>	rigation		
							of one cubic foot pe
							d to a diversion
of r	not to exceed 4	acre	feet per	acre for	each acre	irrigated dur	ring the irrigat
seas	son of each yes	ar,					
••••••		•••••					•••••••••••••••••••••••••••••••••••••••
*****				••••••••••			······································
<b>.</b>	•••••	•••••		•••••••			
							<i></i>
		•••••					
and sh	hall be subject to	such rea	isonable rot	tation system	ı as may be	ordered by the	proper state office
and sh	•			-	-	ordered by the	proper state office
and sh	The priority date	of this	permit is	July 30,	1974		
and sl	The priority date	of this	permit is	July 30,	1974		
	The priority date	of this	permit is	July 30,	1974 Januar	y 28 <b>,</b> 1977	and sho
	The priority date Actual construction after be prosecuted	of this on work d with re	permit is shall begin casonable d	July 30, on or before	1974 Januar be completed	r <b>y 28, 1977</b> d on or before O	and sho
	The priority date Actual construction after be prosecuted Complete application	of this on work d with re tion of th	permit is shall begin easonable do	July 30, on or before iligence and the proposed	1974 Januar be completed use shall be	y 28, 1977 d on or before O made on or bef	and sho
	The priority date Actual construction after be prosecuted	of this on work d with re tion of th	permit is shall begin easonable do	July 30, on or before iligence and the proposed	1974 Januar be completed use shall be	r <b>y 28, 1977</b> d on or before O	and sho
	The priority date Actual construction after be prosecuted Complete application	of this on work d with re tion of th	permit is shall begin easonable do	July 30, on or before iligence and the proposed	Januar be completed use shall be anuary	y 28, 1977 d on or before O made on or bef	and sho
	The priority date Actual construction after be prosecuted Complete application	of this on work d with re tion of th	permit is shall begin easonable do	July 30, on or before iligence and the proposed	Januar be completed use shall be anuary	y 28, 1977  d on or before O  made on or before, 19.76	and sho
	The priority date Actual construction after be prosecuted Complete applican	of this on work d with re tion of th nd this	permit is shall begin easonable do ne water to 28th	July 30, on or before iligence and the proposed	Januar be completed use shall be anuary	y 28, 1977  d on or before O  made on or before, 19.76  CES DIRECTOR	and sho
	The priority date Actual construction after be prosecuted Complete applicant WITNESS my ha	of this on work d with re tion of th nd this	permit is shall begin easonable do ne water to 28th	July 30, on or before iligence and the proposed	Januar be completed use shall be anuary	y 28, 1977  d on or before O  made on or before, 19.76	and sho
	The priority date Actual construction after be prosecuted Complete applicant WITNESS my ha	of this on work d with re tion of th nd this	permit is shall begin easonable do ne water to 28th	July 30, on or before iligence and the proposed day of	Januar be completed use shall be anuary	y 28, 1977  d on or before O  made on or before, 19.76  CES DIRECTOR	and sho
therea	The priority date Actual construction after be prosecuted Complete applicant WITNESS my ha	of this on work d with re tion of th nd this	permit is shall begin easonable do ne water to 28th	July 30, on or before iligence and the proposed day of	Januar be completed use shall be anuary	y 28, 1977  d on or before O  made on or before  19,76  CES DIRECTOR	and shootober 1, 19.77  October 1, 19.78.  Ore October 1, 19.78.
therea	The priority date Actual construction  after be prosecuted Complete applicant WITNESS my ha	of this on work d with re tion of th nd this	permit is shall begin easonable do ne water to 28th	July 30, on or before iligence and the proposed day of	Januar be completed use shall be anuary	y 28, 1977  d on or before O  made on or before  19,76  CES DIRECTOR	and sho
therea	The priority date Actual construction  after be prosecuted Complete applicant WITNESS my ha	of this on work d with re tion of th nd this	permit is shall begin easonable do ne water to 28th	July 30, on or before iligence and the proposed day ofJ	Januar be completed use shall be anuary	y 28, 1977  d on or before O  made on or before, 19.76  CES DIRECTOR	and shootober 1, 19.77  October 1, 19.78  Ore October 1, 19.78
therea	The priority date Actual construction  after be prosecuted Complete applicant WITNESS my ha	of this on work d with re tion of th nd this	shall begin easonable do ne water to 28th	July 30, on or before iligence and the proposed day of	Januar be completed use shall be anuary	y 28, 1977  d on or before O  made on or before, 19.76  CES DIRECTOR	and shootober 1, 19.77  October 1, 19.78  Ore October 1, 19.78
therea	The priority date Actual construction  after be prosecuted Complete applicant WITNESS my ha	of this on work d with re tion of th nd this	shall begin easonable do ne water to 28th	July 30, on or before iligence and the proposed day of	Januar be completed use shall be anuary	y 28, 1977  d on or before O  made on or before, 19.76  CES DIRECTOR	and shootober 1, 19 77 ore October 1, 19 78.
therea	The priority date Actual construction  after be prosecuted Complete applicant WITNESS my ha	of this on work d with re tion of th nd this	shall begin easonable do ne water to 28th	July 30, on or before iligence and the proposed day of	Januar be completed use shall be anuary	y 28, 1977  d on or before O  made on or before, 19.76  CES DIRECTOR	ore October 1, 19.78
therea	The priority date Actual construction  Ifter be prosecuted Complete application  OF THE STATE  OREGON	of this on work d with re tion of th nd this	shall begin easonable do ne water to 28th	July 30, on or before iligence and the proposed day of	Januar be completed use shall be anuary  DER RESOUR	y 28, 1977  d on or before O  made on or before  , 19.76  CES DIRECTOR	and shootober 1, 19 77  October 1, 19 78  Ore October 1, 19 78
therea	The priority date Actual construction  after be prosecuted Complete applicant WITNESS my ha	of this on work d with re tion of th nd this	permit is shall begin easonable do ne water to 28th	July 30, on or before iligence and the proposed day of	Januar be completed use shall be anuary	y 28, 1977  d on or before O  made on or before  , 19,76  CES DIRECTOR	and shootober 1, 19.77  October 1, 19.78.  Ore October 1, 19.78.