jun5 19/5 STATE ENGINEER SALEM, OREGON

\*APPLICATION FOR PERMIT

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

of Star Rt Box 108 (Name of applicant) (Name of applicant) (City)
of Star Rt Box 108 , Winston
State of
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is OLALLA CREEK
, a tributary of Look ingglass
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second O. O. C.F.S.  (If water is to be used from more than one source, give quantity from each)
3. The use to which the water is to be applied is
(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 1270 ft. s and 1140 ft. w from the NE
corner of Sec. 32 (Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the SE. 14 NE 14 of Sec. 32, Tp. 29 S
R. ZW, W. M., in the county of Douc, las
5. The 407 to be Feet (Miles or feet)
n length, terminating in the NE 14 NE 14 of Sec. 32, Tp. 295 (Smallest legal subdivision)
R
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at botton
feet; material to be used and character of construction (Loose rock, concrete, masonr
ock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate (Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description  5 H.P. Electric (Size and type of pump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)
• A different form of application is provided where storage works are contemplated. Such forms can be secured without above to application of application as provided where storage works are contemplated. Such forms can be secured without above to application of application as provided where storage works are contemplated.

usand feet. (b) At fo	eet; width on bo	iles from h	feet; grade	feet fall per one
(b) Atfo	eet; width on bo			
de(c) Length			readgate: width on top (at wate	r line)
(c) Length	foot full m	ttom	feet; depth of u	oater feet
(c) Length	јеет јан р	er one thou	isand feet.	
			; size at intake, i	n.; size at
m intalea			of useZin.; diffe	
			Is grade uniform?	
-		jt.	18 grade unijorm	Boomatou capacity
0.06 8. Location	sec. ft. of area to be iri	rigated, or p	olace of use	
Township	Range E. or W. of			No. of the Asses The De Verinadad
North or South	Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
295	7ω	32		2.46
29.5	7ω	32	SE 1/4 of NE 1/4	2,56
	gangat kandaksa salah dapangan perdaman salah salah salah kanca salah salah salah salah salah salah salah salah	mante anni dei coloni e e e e e e e e e e e e e e e e e e e		<u> </u>
				we are a confidence of the second of the sec
annual harving agent on a man (Albarin 1994 till) of the Man (A)	Marchael Printer de Laborator d			
to any approximated a phonon self-collection of the collection and advantage of the collection of the	Manufacture et 11 - European Committee et 11 - European Committee et 12 - E	MAN MAN THE PARTY AND THE PART		
participation in annicolation communication of the compact office of the compact	AND THE RESERVE OF THE PROPERTY OF THE PROPERT	CONTRACTOR OF THE PARTY OF THE		
and a seal commentation of the comment of the contraction of the contr	and the contraction of the contr			
projek i ki jedin (sala ki jedin ki je		THE RESIDENCE OF THE PARTY OF THE PARTY.		Annual Company (Company) (
CONSISTENCES (AND EXPERIENCES AND EXPERIENCES AND		andress command and decided the state of the		
OMBOTOLO E IVERNA MANIMA DE TAMENTE E E E E E E E E E E E E E E E E E E	No. 11 (18 10 10 10 10 10 10 10 10 10 10 10 10 10	1 (0.5%) 4 (0.5%)		
er jungsfor kontinentati. His menteraksinskippenskaar uppert erikisi siner				
		commence and the second	The second secon	
(a) Charac	rter of soil		ace required, attach separate sheet)	
			ROUED PASTURE	
(b) Kina c	oj crops raisea :		CAL MATERIAL STATE OF THE STATE	
ower or Mining	***			the matical homography
			eveloped	
(b) Qu	antity of water	to be used	for power	sec. ft.
(c) Tot	tal fall to be uti	liz <b>ed</b>	feet.	
(d) Th	e nature of the u	orks by me	eans of which the power is to be	developed
~				
(e) Su	ch works to be b	ocat <b>ed</b> in	(Loss) subdivision)	of Sec
			(Legal Strate)	•
	, R (No E			
			y stream?(Yes or No)	
(g) If			point of return	
		Sec	, Tp(No. N. or S.)	, R, W.
(h) Th			be applied is	

ASSISTANT

STATE	OF OREGON,	)
Coun	tu of Marion,	ss.

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:

Th	e right herein gra	inted is limited to					
	not exceed						
							,
Τŀ	ne use to which th	is water is to be o	applied is irr	<b>i</b> gation			
If	for irrigation, th	is appropriation	shall be limited	to 1/80	)th of	one cubic foot p	 er
second o	or its equivalent for to exceed $2\frac{1}{2}$	for each acre irrig	gated and sha	ll be furth	er limited t	o a diversion the irrigati	Lon
	to exceed 22	•					
season	or each year,						
		•••••					
				••••			
							,
g		•••••					
T thereaf	all be subject to some of the priority date. Actual construction ter be prosecuted. Complete applicate witness my har	of this permit is in work shall beg with reasonable ion of the water t	June 5, 1 in on or before diligence and b o the proposed i	February e completed o	on or before October on or before or before on or before or before on or before or bef	and sh	ıall
Permit No. 39487	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the $5.4h$ day of	1975, at B.O.O. o'clock A. M. Returned to applicant:	Approved:	Recorded in book No. 39487 Permits on page	STATE ENGINEER  Drainage Basin No. 16. page 37.0.	Fees