The grant of the second of the second

and the same and the same of t

To Appropriate the Public Waters of the State of Oregon

	Describe Line	(Form of applicant)
of	Moteo 1	Silverton
State (drogon	do hereby make application for a permit to appropriate the
follow	ing described public waters of th	e State of Oregon, SUBJECT TO EXISTING RIGHTS:
	lf the applicant is a corporation,	give date and place of incorporation
**********	an annu i an agus mana plantar an agus phaile an an agus an annu an agus agus an an agus agus a	
		propriation is Evans Creek (trib. to Abaqua Rive") (Name of Streem) Pudding Riven
********	•	, a tributary of Pudding River + /56
	2. The amount of water which th	e applicant intends to apply to beneficial use is
		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 and supplemental irrigation (Arrigation, power, mining, manufacturing, domestic supplies, etc.)
		ted 1518 ft. S and 1270 ft. E from the 178
corner	of31	(Section or subdivision)
Por	table pump from S.L. Lot 3	in the NET of NWT Sec. 31 South, approximately 2600.
fee	t.	
•••••	(II wester	rable, give distance and bearing to section corner)
	/12 there is more than one point	of diversion, each must be described. Use separate sheet if necessary)
being	within the NEAN WAR. SWANNAS. NW.	of Sec. 31 , Tp. 6 S
		Marion
,	5. The pipe line (Main ditch, c	anal or pipe line) to be 4500 feet (Miles or feet)
in len	gth, terminating in the(\$m	mallest legal subdivision) of Sec
R	(E or W.)	ed location being shown throughout on the accompanying map.
Divor	sion Works— See Remarks	DESCRIPTION OF WORKS
Diver	6. (a) Height of dam	feet, length on top 21 feet, length at bottom
14.	feet; material to be us	sed and character of construction Sarth Days
	eway over top - temporary	dam removed during winter
	(b) Description of headgate	(Timber, concrete, etc., number and size of openings)
	(c) If water is to be numbed sin	pe general description 4" Cent. pump
ר	与 H P electric motor 13	(Size and type of pump)
•	.,	gine or motor to be used, total head water is to be lifted, etc.

ndgate. At hose	igate: width on	top (at water	· Ma.)	feet; w	idth on botto
	feet; depth of u	pater	feet; grade	fe	eet fall per o
recend feet. (b) At		miles from h	eadgate: width on top (at we	ster line)	
4 (foot; width on b	ottom	feet; depth of	vater	fee
sde	feet fal	l per one tho	usand feet.	•	
(c) Length	of pipe,9	780 ft.	; size at intake,8	in.; size at	4500
		-	of usein.;		
		-	Is grade uniform?		
	sec. ft.		18 grade unijorni:	Esti	milea capaci
		rrigated, or p	place of use	••••••	****************
Township North or Septis	Range St. or W. of Wilmoste Mortilles	Gection	Forty-core Tract	Number Acres	To Be Irrigated
6 s	1 %	31	NAS NAS	Supp'1	Primary 12.90
			- NEI NAC	1.5	30.20
			NW NE		9.21
			SW ² NE ²		3.16
			SW2 NW2		26.70
			SE IW	3.5	23.40
		A-1.	NW. SW.	at the filter for the state of	
			NE & SWA	angana arangan	
	1 W	36	SEL NEL		
			NEA SEL		/ • (×.
				5.c	1,1.,5
Land Descrip	tion under R	marks)	Total	159	90 e m
	_		se required, attach separate sheet)		
	aracter of soil			••• •••••••	
	-	ed	pasture and gras	s seed	
ower or Mining 9. (a) To	-	ower to he de	veloped	theoreti	cal horseness
					cut norse pou
			- power	sec. jt.	
			(Hend)		
(d) Th	e nature of the	works by med	ins of which the power is to	be developed	
(e) Su	ch works to be l	ocated in	(Legal subdivision)	of Sec.	
	, R				
(f) Is	water to be retu	rned to any s	stream?(Tes or No)		
			point of return		
			, Tp(No. N. or s		
*** ******** *** ***** ***					
			applied is		

2. (a) To marks the day of		
		t t till meg til til till skrive og helpsyske fleger en en har værnd som e vær a skriv e en e en helpsyske en
Character Charles Review & proper	of population of	
and an ordinated population of	to 19	
(b) If for demodile use state number of	families to be supplied	d
	E. M. and M in all cased	
11. Estimated wait of proposed works, \$	00.00	
12. Construction work will begin on or before		। (वर्ष) (रक्ष)
	•	from data of annound
13. Construction work will be completed on a		•
14. The water will be completely applied to the of approval	e proposed use on or i	before 3 years from date
OI ENCOVAL		71 4
	Osco	gradure of applicant)

Remarks: A concrete check dam 7 feet	high with 6 feet	flash boards has been constr-
ucted on the ditch channel and is to be u	sed as a sump.]	It will be supplied from the
2 sumps to be constructed in the SW4 of S	Wi, Sec. 31. The	ese sumps to be filled partially
from the ditch by gravity and by pumping.		
and the second s		
Property on which water is to be used is applicant as follows:	a part of that m	ore explicitly described by
North, parallel with the North bour North, parallel with the East boundary of boundary of said Claim; thence East along chains to the place of beginning and com- situate in Marion County, Oregon.	f said Claim 18.5	3 chains to the North
Commencing at a point on the East boundary and wife in T. 6 S., and T. 7 S., R. 1 E. Marion County, Oregon, which said point in quarter of said Claim; thence South on sathence West parallel with the South bound of a creek; thence North 8°30' East meand 19.30 chains, more or less, to the South thence East parallel with the North bound chains to the place of beginning contains County, Oregon	and R. 1 W. of its South 18.53 chaid East boundary ary of said Clair dering along the claim of Lands confers of said Williams	the Willamette Kerlolen, ains from the Wortheast of said claim 19.13 chains; m JL.21 chains to the centur center line of said creak weyed to Alira C. Los;
•		· · · · · · · · · · · · · · · · · · ·
STATE OF OREGON,		
County of Marion,		
This is to certify that I have examined the fo		ogether with the accompanying
maps and data, and return the same for	completion	
In order to retain its priority, this application	n must be returned to	the State Engineer, with correc-
tions on or before October 20	, 19. 52	
WITNESS my hand this 19th day of		
		STIUMIN
RECEIVED October 17, 1952		STATE ENGINEER
OTATO ANGLANGE STERN, CREGON	By Chris I. Wha	eler, Assistant
y with g. Catherdoss	Our to De Mic	orer a vestaggie

Ey
Chris L. Wheeler, Assistant

The right herein granted is limited to the amount of water which can be applied to beneficial use						
and shall not exceed 1.222 cubic feet per second measured at the point of diversion from						
stream, or its equivalent in case of retation with other water users, from Erans Grank						
40.1000.000.000.000.000.000.000.000.000.						
The use to which this water is to be applied isirrigation and supplemental irrigation						
If for irrigation, this appropriation shall be limited to						
second or its equivalent for each acre irrigated and shall be further limited to a diversion of						
not to exceed 23 acre feet per acre for each acre irrigated during the irrigation						
season of each year; provided further that the amount of water allowed herein, toget						
with the amount secured under any other right existing for the same lands shall not						
exceed the limitation allowed herein.						

•						
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. October 17, 1952 for 1.561 cfs The priority date of this permit is April 23, 1951 for 0.438 cfs						
Actual construction work shall begin on or beforeJune 30, 1954 and shall						
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.55						
Complete application of the water to the proposed use shall be made on or before October 1, 1956						
WITNESS my hand this 30th day of June 1953. STATE ENGINEER						
in the Dregon, of of						

State Printing 86260 2 5.50

Permit No. 21916 Application No. 25348

TO APPROPRIATE THE PUBL WATERS OF THE STATE OF OREGON PERMIT

This instrument was first received office of the State Engineer at Salem, (

on the 23rd day of April

19 2/ , at J. 20 o'clock & M.

Returned to applicant:

Approved:

Recorded in book No. 55

June 30, 1953

Permits on page 21916

CHAS. E. STRICKLIN