SEP 17 1056 STALE ENGINEER SALEM, OREGON

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

of Route3, Box 8, Newberg	of applicant)
(Molling address)	,
State of Oregon , do hereb	y make application for a permit to appropriate the
following described public waters of the State of	Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date an	d place of incorporation
1. The source of the proposed appropriation	(Name of stream)
2. The amount of water which the applican	at intends to apply to beneficial use is
cubic feet per second. 60 Gal Per	151n
	from more than one source, give quantity from each) is Irrigation (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 1800 of	$(N, \text{ or } S_i)$ (E. or W.)
corner of The John Hess Donation Land Cla	im on or aukdivision)
(If preferable, give distance and (If there is more than one point of diversion, each mubeing within the NE4 of the NE4	ist be described. Use separate short it processers
(16 share in more than one point of diversion each min	ist be described. Use separate short it processes of $\frac{\partial Sec}{\partial t} = \frac{24}{2}$ $\frac{35}{8 + 84}$
being within the NE4 of the NE4 (Give smallest legal subdivision) R. 34 . W. M., in the county of Yamh	of Sec. 24 2 3S
(If there is more than one point of diversion, each musbeing within the NE4 of the NE4 (Give smallest legal subdivision) R. 34 . W. M., in the county of Yamh (E. or W.) 5. The (Main ditch, canal or pipe line)	of Sec. 24 25 No. 81
(If there is more than one point of diversion, each must being within the NE4 of the NE4 (Give smallest legal subdivision) R. 34	ist be described. Use separate sheet it processes of $Sec.$ 24 $_{O.}$ 35 $_{N\to S,i}$ will $_{O.}$ 6 $_{O.}$ 7 $_{O.}$ 6 $_{O.}$ 7 $_{O.}$ 6 $_{O.}$ 7 $_{O.}$ 8 $_{O.}$ 7 $_{O$
(If there is more than one point of diversion, each must being within the NE4 of the NE4 (Give smallest legal subdivision) R. 34	of Sec. 24 25 35 of Sec. 24 25 35 vill to be (Miles or feet) of Sec
(If there is more than one point of diversion, each must being within the NE4 of the NE4 (Give smallest legal subdivision) R. 3W	of Sec. 24 of Sec. 24 of Sec. 24 of Sec. (Miles or feet) of Sec. (Miles or feet) of Sec. (Tr. (Sea Sec.)) ong shoven throughout on the accompanying may.
(If there is more than one point of diversion, each must being within the NE4 of the NE4 (Give smallest legal subdivision) R. 3W W. M., in the county of Yamh (E. or W.) 5. The (Main ditch, canal or pipe line) in length, terminating in the (Smallest legal subdivision) R W. M., the proposed location be (E. or W.)	of Sec. 24 38 of Sec. 24 5. 38 N + 8 1 to be (Miles or feet) of Sec
(If there is more than one point of diversion, each must being within the NE4 of the NE4 (Give smallest legal subdivision) R. 34	of Sec. 24 25 35 of Sec. 24 25 35 vill to be (Miles or feet) of Sec
(If there is more than one point of diversion, each mubeling within the NE4 of the NE4 (Give smallest legal subdivision) R. 34 W. M., in the county of Yamh (E. or W.) 5. The (Main ditch, canal or pipe line) in length, terminating in the (Smallest legal subdivision) R (W. M., the proposed location be (E. or W.) DESCRIPTION Diversion Works— 6. (a) Height of dam feet, leng: feet; material to be used and characteristic for the feet; material to be used and characteristic for the feet; material to be used and characteristic for the feet; material to be used and characteristic for the feet; material to be used and characteristic for the feet; material to be used and characteristic for the feet; material to be used and characteristic for the feet; material to be used and characteristic for the feet; material to be used and characteristic for the feet; material to be used and characteristic for the feet; material to be used and characteristic for the feet; material to be used and characteristic for the feet; material to be used and characteristic for the feet feet feet feet feet feet feet	of Sec. 24 of Sec. 24 of Sec. 24 of Sec. 24 of Sec. (Miles or feet)
(If there is more than one point of diversion, each mubeling within the NE4 of the NE4 (Give smallest legal subdivision) R. 3W W. M., in the county of Yamh (E. or W.) 5. The (Main ditch, canal or pipe line) in length, terminating in the (Smallest legal subdivision) R (W. M., the proposed location be (E. or W.) DESCRIPTION Diversion Works— 6. (a) Height of dam feet, leng: feet; material to be used and characteristic for the dam of headgate (b) Description of headgate	of Sec. 24 of Sec. 24 of Sec. 24 of Sec. 24 of Sec. (Miles or feet)

^{*}A different form of application is provided where storage works are contemplated.

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be mile to the Horizonte Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Crogon. 5-53-4M

_	m or Pipe Line—	A B . 4 . 4		
				nanged in size, stating miles
				feet; width on bottom
rnous ana te	et.		feet; grade eadgate: width on top (at	some feet fall per one water line)
	feet; width on i	bottom	fect; depth o	f water feet;
grade	feet fal	l per one thou	sand feet.	
(c) L	ength of pipe, 120	0ft.; siz	e at intake,3	in.; size at 811.3" /t.
from intake	in.; s	ize at place of s	ıse in.; diff	erence in elevation between
				PM Estimated capacity,
	sec. ft.	, .,	·	
		irrigated, or pl	nce of use	
Township North or Sou	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigoted
38	3W	24	NE4 of the NE4	9 3/L Ac
38	3W	214	$SE_4^{\frac{1}{4}}$ of the $NE_4^{\frac{1}{4}}$	1/L Ac
	Total to be	irrigated		10 Acres
Ima		6 4>-	(anhill County David David	
			amhill County Deed Rec	
	1	1		300' in the SE Conner.
100' by	300 'sold on con	tract in the	Southwest Corner.	× ·
	! 	wheeling a new or a various very service distance. After a v		and the contraction of the contr
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<u> </u>				
		•	uired, attach separate sheet)	'.
	c) Character of soil			
(b) Kind of crops ra	ised Pasture	, Truck and Fruit crops	S
	Iining Purposes—			
9. (a	i) Total amount of f	power to be dev	eloped	theoretical horsehower
(&	Quantity of wate	r to be used jo	r power	sec.ft.
(0	Total fall to be ut	ilized	fcet.	
(0	d) The nature of the	works by mea	ns of which the power is to	be developed
(a) Such works to be	Incated in		of Sec.
			(Legal subdivision)	0/ 500
1 p (No.)	N. or S.) , R	, W . M or W.)	1.	
(f	f) Is water to be reti	irned to any str	eam?(Yes or No)	
({	g) If so, name stream	n and locate po	int of return	
*		Sec	, Tp.	, R. (No E. or W.) , W. M
(1			applied is	

da da maria da	24377
10. (a) To supply the city of	
(sent population of
d an estimated population of	is 19
(b) If for domestic use state number of	of families to be supplied
(Alaster federate 11,	12, 13, and 14 in All cales)
11. Estimated cost of proposed works, \$ 15	304.10
12. Construction work will begin on or be	fore Now
13. Construction work will be completed o	n or before April 1957
14. The water will be completely applied to	o the proposed use on or before July 1 27

	A a (Signature of applicant)
Remarks:	

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TATE OF OREGON ss.	
County of Marion,	
	foregoing application, together with the accompa
g maps and data, and return the same for .	
In and an Annatain ita buiguita, this abblicati	ion must be returned to the State Engineer, with a

STATE OF OREGON, County of Marion,

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:

use and s	shall not exceed	unted is limited to th Qal3 cubic feet nt in case of rotation	per second	measured	at the	point of	divers	ion fr	
* ***						<u></u>			
. 1		this water is to be af		rrigation	<u> </u>	* *** ***			
			-						
		is appropriation sha							
		r each acre irrigated							
		cre feet per acre			gated	during	the in	rigat	ion
	NE ANAIL JAMES								
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		h reasonable rotation	•			ry the pr	per sta	•	,
	e priority date o	·		ber 17. 1		20. 1957	7	and/β	::
		i work shall begin o with reasonable dilig							
Con		of the water to the							
19. 59 .	er verse	2045					,		
	ITNESS my han	ed this 20th do	ny of	November	w.	$\frac{1}{4}$ $\sim \mathcal{U}$	9 5E. HW		
	and with the	And the state of t	· space of the	orna un barefe dia.			STATE EN	GINEER	ŧ
Application No. 31125. Permit No. 24477	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 17 day of Saptumbul. 19.56, at 1.24 o'clock P. M.	Return to applicant:	Approved:	November 20, 1956	Recorded in bonk No. 45	LEALS A. STANLEY STATE ENGINEER	Drainage Basin No. 276 of the	Search Production Search