CECONDA DV

* APPLICATION FOR A / PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	We,-Albert-Mehlhern	-and Vina Douglas, (Name of applicant)	
of	Halfway (Post office)	, C	ounty ofBaker,
State of			olication for a permit to appropriate the
following desc	cribed public waters of	the State of Oregon, SUBJE	CT TO EXISTING RIGHTS:
If the a	applicant is a corporation	on, give date and place of inc	corporation
1. The	source of the proposed	l appropriation iswaters:	tored in Mahlhorn-Bassett Reservo
situate on	Clear Creek, a tri	butary /, of Pine Creek,	(Name of stream) Snake River -216-
			ply to beneficial use is 108 acre fee
eubicztest/pex	recond.	(If water is to be used from more than one	a source give quantity from each)
		is to be applied is Irriga	tion (supplemental) and new power, mining, manufacturing, domestic supplies, etc.)
righ	nts.		
4. The	point of diversion is lo	cated:xtxxxxx	x i
waannaan Th	ne Northeast end of on to Sections 6 and 15 deg. 06' W. 209	the main dam bears S.	24 deg. 41'30" E. 2420.2 from the W.M. Oregon, whence the axis of deet conduit; thence S. 15 deg. 06'
23 ft. to S	Southwest end of day	rn -	
haina within		oint of diversion, each must be described. U	
		st legal subdivision) by ofBaker.	ec. 7. , Tp. 6 South (N. or S.)
(E. or W.))		
the adjudic inclengthy ten irrigated.	cated water rights managements to the 19	ch, canal or pipe line) are to be used to carry of the carry of the carry (and steel subdivision) to be irr	the supplemental water to the lates
		DESCRIPTION OF WOR	KS
Diversion Wo	orks—		
6. (a)	kleightxofxdara		o feet/length/ex-bottonn
	feet; material to be a	ees and character of construc	The diverting dams and ditch
are alread	dy built and in use ther crib, etc., wasteway over or arc	. See R-14304 for rese	ryoir dam.
(b) De	escription of headgate	Already built and i	n use. etc., number and size of openings)
(c) If	water is to be pumped	give general description	(Size and type of pump)
	(Size and type o	f engine or motor to be used, total head wat	ter is to be lifted, etc.)
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^{*} A different form of application is provided where storage works are contemplated.

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

-	or Pipe Line— Give dimensions	at each point of	f canal where materially changed in	n size, stating miles from
headgate. At	headgate: width	on top (at wate	r line)	feet; width on bottom
thousand feet.	feet; depth o	f water	feet; grade	feet fall per one
•		miles from	headgate: width on top (at water li	ne)
	feet; widt	h on bottom	feet; depth of water	· feet;
grade		feet fall per on	e thousand feet.	
(c) Len	igth of pipe,	f	it.; size at intake,in.;	size at ft.
from intake		in.; size at place	of use in.; differe	nce in elevation between
intake and pla	ace of use,	ft.	Is grade uniform?	Estimated capacity,
	sec. ft.			
8. Loca	ition of area to b	oe irrigated, or p	place of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
		.:	VINA DOUGLAS	
7 S.	46 E.	29	SEA of SWA of SEA	10 Supp'l. Righ
11	11	29	E2 of SWa of SWa	11 0
		32	NE of NW	40
11		32	N ¹ ⁄ ₂ of SE ¹ ⁄ ₄ of NW ¹ ⁄ ₄	20 New Right 60
			TOTAL	90
		_	ace required, attach separate sheet)	•
			us	
(b) Ki	nd of crops raise	d Hay,	grain, pasture, fruits and v	egetables.
	ing Purposes—	i manuan ta ba da	eveloped	theoretical homeonesses
	•	-	or power	
	-			sec. ju.
			eans of which the power is to be de	pneloned
(<i>u</i>)	The nature of t	nie works og ni	eans of which the power is to be ac	
(e)	Such works to l	be located in	(Legal subdivision)	of Sec,
	, R			
			stream?(Yes or No)	
(1)			(Yes or No) point of return	
	If so, name stre	am ana locate j	point of return	

(i) The nature of the mines to be served

Municipal or Domestic Supply—				
10. (a) To supply the city of				
	sent population of			
and an estimated population of	in 19			
(b) If for domestic use state number of	families to be supplied			
(Answer questions	11, 12, 13, and 14 in all cases)			
11. Estimated cost of proposed works, * The cost of \$4500.00, and the ditch 12. Construction work will begin on or before	me three reservoir dams were constructed at a mes and headgates are built. $_{re}$ all completed			
13. Construction work will be completed on or before all completed				
	o the proposed use on or before all applied			
	Albert-Mehlhorn (Signature of applicant)			
	Vina Douglas			
Signed in the presence of us as witnesses:				
(1) A. S. Grant (Name)	Baker, Oregon (Address of witness)			
,	, Baker, Oregon (Address of witness)			
Remarks: The applied for waters are	to be used as a supplemental supply to			
adjudicated rights, the said adjudicate	d rights not being sufficient in quantity fo			
irrigation of late crops; also to cover	and irrigate the remainder of the lands in			
the above described tracts as new right	S•			
	•			
STATE OF OREGON, County of Marion,				
This is to certify that I have examined the	foregoing application, together with the accompanying			
maps and data, and return the same for				
	<u></u>			
	·····			
In order to retain its priority, this appli	cation must be returned to the State Engineer, with			
corrections on or before				
WITNESS my hand this day	of, 194			

Application No. 19362				
Permit No	14946			
PERMIT				

TO APPROPRIATE THE PUBLIC

WATERS OF THE STATE OF OREGON Division No. District No. This instrument was first received in the office of the State Engineer at Salem, Oregon on the 31st day of May 1941 , at 8:00 o'clock ... A. M. Returned to applicant: Corrected application received: Approved: July 21, 1941 Recorded in book No. 36 of Permits on page ___14946_____. CHAS. E. STRICKLIN
STATE ENGINEER Drainage Basin No. 9 Page 23 Fees Paid \$18.50 STATE OF OREGON PERMIT 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: The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed 108 acre-fee toubte free per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from water stored in Mehlhorn-Bassett Reservoir, situate on Clear Creek, constructed under Application No. R-14304, Permit No. R-657.

The use to which this water is to be applied is Irrigation and Supplemental Irrigation 200 acre-feet; provided further that the amount of water allowed herein, together with the amount secured under any other right existing for the same lands shall not exceed the limitation allowed herein, and shall not exceed the total quantity per acre as fixed by the courts, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is September 9, 1931 Actual construction work shall begin on or before ____July 21, 1942 ____ and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1943 Complete application of the water to the proposed use shall be made on or before October 1, 1944 WITNESS my hand this _______lst ___ day of _____, 194¹ CHAS. E. STRICKLIN STATE ENGINEER