## \*APPLICATION FOR PERMIT

CERTIFICATE NO. 45090

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

2. The amount of water which the applicant intends to apply to beneficial use is	I, David W.	bindson	(Name of applican	t)	***************************************		
State of	of Route (Mallin	2, Box 425, Ce	entral Poi	nt,	•	••••••	,
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 SADRAR RESOURCE, and REMSEY CARY  (All the amount of water which the applicant intends to apply to beneficial use is		-	o hereby mak	e application j	or a permi	t to appr	opriate the
If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is SAMDER RESERVOIT AND REMOVE CARY (Character Street)  1. The source of the proposed appropriation is SAMDER RESERVOIT AND REMOVE CARY (Character Street)  2. The amount of water which the applicant intends to apply to beneficial use is 1.15  2. The amount of water which the applicant intends to apply to beneficial use is 1.15  2. The use to which the water is to be used from more than one source, pro quantity from each)  4. The use to which the water is to be applied is 1. The street of the street is to be used from more than one source, pro quantity from each)  2. The use to which the water is to be applied is 1. The street of the							
1. The source of the proposed appropriation is Sinds in Reservoir and Reducey Carly  10. of Evans Greek , a tribulary of Rolling River.  2. The amount of water which the applicant intends to apply to beneficial use is 1.15  **3. The use to which the water is to be applied is 1.15  **3. The use to which the water is to be applied is 1.11 (Artestion, power mining, manufacturing, demonstrating, d	·	•					
A tributary of ROPAS Creek at tributary of ROPAS RIVER.  2. The amount of water which the applicant intends to apply to beneficial use is	If the applicant is a	torporation, give auto	e and place of	incorporation	·	***************************************	
(Same of Events Creek a tributary of ROSME RIVER.  2. The amount of water which the applicant intends to apply to beneficial use is	1. The source of the	proposed appropriati	on is Sim	son Reson	rvoir ar	ıd Ram	sey Cany
2. The amount of water which the applicant intends to apply to beneficial use is				, (N:	ame of stream)		
**3. The use to which the water is to be applied is	·						_
**3. The use to which the water is to be applied is		4					
4. The point of diversion is located 960 ft. N. and 960 ft. E. from the W. corner of Section 5  (If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. The separate sheet if necessary)  ing within the SW. TW. of Sec. 5, Tp. 35 S. (N. or S.)  (Give smallest legal subcircision)  5. The Man one point of diversion, each must be described. The separate sheet if necessary)  5. The Man of Sec. 5, Tp. 35 S. (N. or S.)  (Care W.)  5. The Man of Sec. 5, Tp. 35 S. (Miss of section corner)  (Adding the country of Sec. 5, Tp. 35 S. (N. or S.)  (Care W.)  (Care W.)  5. The Man of Sec. 5, Tp. 35 S. (N. or S.)  (Care W.)  (C							
4. The point of diversion is located 960 ft. No. and 960 ft. E. from the W. (R. or N.)  Orner of Section 5  (By preferable, give distance and bearing to section corner)  (If there is more than one point of divergen, each must be described. Use separate sheet if secessary)  ing within the S.W. N. W. of Sec. 5, Tp. 25. S. (N. or S.)  E. J. (N. or S.)  The (Sain dish., canal or pipe line) to be 2600 foot (Sinal dish., canal or pipe line) to be 2600 foot (Sinal dish., canal or pipe line) of Sec. 5, Tp. (N. or S.)  E. J. (N. or S.)  The (Sain dish., canal or pipe line) of Sec. 5, Tp. (N. or S.)  S. The (Sinal lest legal subdivision) of Sec. 5, Tp. (N. or S.)  E. J. (N. or S.)  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, rock and brush, timber citib. etc., wasteway over or around dam)  (b) Description of headgate (Thinber, concrete, etc., number and dise of openings)	**3. The use to which	the water is to be app	plied is	inn gation, power, minin	igation. g, manufacturin	and g. domestic s	supple-
(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)  ing within the SWA DWA of Sec. 5 ,, Tp. 35.S.,  (Give smallest legal subcivision)  5. The Dince Indo  (Addite ditch, canal or pipe line)  (Addite or feet)  (Committee legal subcivision)  R. W. M., in the country of Sec. 5 ,, Tp. 25.S.,  (Smallest legal subcivision)  (R. or 8.)  R. W. M. terminating in the SWA DWA Smallest legal subcivision)  (R. or 8.)  R. Smallest legal subcivision)  (R. or 8.)  (R. or 8.)  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet, length at bottom  feet; material to be used and character of construction  (Cooss rock, concrete, masonry.  (Cooss rock, concrete, masonry.)	mental irrigation	purposes.			***************************************		***************************************
(If preferable, give distance and bearing to section corner)  (If there is more than one point of divergine, each must be described. Use separate sheet if necessary)  ing within the SWA TWA of Sec. 5 , Tp. 35 Se. (Give smallest legal subcivision)  R. 2 No. of Sec. 5 , Tp. 35 Se. (Give smallest legal subcivision)  5. The pincline to be 2600 faat (Miles or feet)  (Adding ditch, canal or pipe line)  (Adding the standard properties)  (Adding the standard properties and	4. The point of dive	rsion is located260	ft. N	and <u>960</u>	ft <u>E</u> .	from t	he 171/4
(If there is more than one point of divergion, each must be described. Use separate sheet if necessary)  ing within the	corner of Secti	on 5		·			
(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)  SWA NWA of Sec. 5 , Tp. 25 Se. (Nt. or S.)  R			(Section or subdi	vision)			
S. The		· ·					5 S.
5. The					·	- <b>F</b> · · · · · · · · · · · · · · · · · · ·	(N. or S.)
(c) If water is to be pumped give general description 2" Section x 3" discharge.  (Smallest legal subdivision)  of Sec					0600	0 1-	
R, W. M., the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, rock 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 2" Section x 3" discharge (Size and type of pump)	5. The	(Main ditch, canal or pipe	line)	to be	7600 (M	les or feet)	
DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, rock 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 2" discharge , (Size and type of pump)	ાં. length, terminating in th	ie <u>NUM NUM</u> (Smallest legal	subdivision)	of Sec	5,	<i>Tp.</i>	75 S., (N. or S.)
DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, rock 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 2" Soction 3" discharge (Size and type of pump)	R, W. M.	, the proposed location	on being show	n throughout c	n the accor	npanying	g map.
Diversion Works—  6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, rock 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 2" section 3" discharage (Size and type of pump)	(E. W. W.)						
feet; material to be used and character of construction  (Loose rock, concrete, masonry,  rock 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 2" section x 3" discharge.  (Size and type of pump)	Diversion Works—	. DESCRI	FIION OF W	OIUS			
(b) Description of headgate	6. (a) Height of dar	n j	feet, length or	top	fe	et, length	at bottom
(b) Description of headgate	feet; mat	erial to be used and c	haracter of co	struction		oose rock. co	ncrete. masonry.
(b) Description of headgate			. ,				
(c) If water is to be pumped give general description 2" Section x 3" discharge.  (Size and type of pump)	•						
(Size and type of pump)	(b) Description of n	eadyare	(Timber, co	crete, etc., number	and size of open	ings)	••••••••••
(Size and type of pump)				Oll 00044			
15 H.P. electric motor.  (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	(c) If water is to be	pumped give genera	l description	Z" SCCUL	O.H. $ imes  imes  imes  imes$ (Size and type o	QLUCE f pump)	mr.Re•
(One one of the original or many or	15 H.P. electric	motor.	r to be used, total he	ad water is to be lift	ted, etc.)		
	(5)				•••••		

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the dydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, present.

	having a pre	esent population o	f		
n estimated population of					,
(b) If for domestic use st			supplied _		
		; 11, 12, 13, and 14 in all ca	`	,	
			ses)		
11. Estimated cost of proposed			from doto	of maid	
12. Construction work will beg					
13. Construction work will be					
14. The water will be complete	ly applied to	o the proposed use	e on or before	October "	<u> </u>
				<i>¥</i>	
		<u> </u>	(Signature of	applicant	161V
		,	***************************************		
Temarks:					•••••••
	,		***************************************	······································	
			•••••		
					•••••
•					
					***************************************
	•				***************************************
	, .	••••••	***************************************		••••••••
					••••••
			••••••••••		·
		•••••••			······································
TE OF OREGON, )		į			
ounty of Marion,					
This is to certify that I have	examined t	he foregoing app	lication togeth	er with the	accompan
s and data, and return the same		,		55 5015 6166	
s and dava, and return the same	. joi		•••••••		
			_		
In order to retain its priority			urned to the St	ate Enginee	er, with cor
s on or beforeNovember	st	, 19 <u>.66</u> .			
					• .
	ot 3	s September	er. 35.5		10 66

CHRIS L. WHEELER

STATE ENGINEER

ASSISTANT

STATE OF OREGON,

County 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:

The right herein granted is limited to the amount of water which can be applied to beneficial use stream, or its equivalent in case of rotation with other water users, from Ramsey Canyon and Simpson Reservoir to be constructed under application No. R-42647, permit No. The use to which this water is to be applied is irrigation and supplemental irrigation second or its equivalent for each acre irrigated from direct flow and shall be further limited. to a diversion of not to exceed 42 acre feet per acre for each acre irrigated during the irrigation season of each year from direct flow and storage from reservoir to be constructed under permit No. R-4730 provided further that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein, and further limited to the use of stored water only on the lands described as suppleand shall be subject to such reasonable rotation system as may be ordered by the proper state officer. Actual construction work shall begin on or before ...... September 8, 1967..... and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19..68.. Complete application of the water to the proposed use shall be made on or before October 1, 1969.... WITNESS my hand this ......8th ...... day of ..... September STATE ENGINEER

plication No. 4264

Application No. 4464.

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 LOLD day of August

Returned to applicant

ved: September 8, 1966

Recorded in book No.

ermits on page

CHRIS L. WHEELER STATE ENGINEER

ees ....

Basin No.

Drainage