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

State of	CENTRAL		Middle 81-1975.cg;: 10.1076.cq;: 10.1076.cq; 10.1076.cq; 10.1076.cq; 10.1076.cq; 10.1076.cq; 10.1076.cq; 10.10
<b>,</b>	COCCOCA	, do l	hereby make application for a permit to appropriate th
followin	described public (	waters of the State of	Oregon, SUBJECT TO EXISTING RIGHTS:
If	the applicant is a co	orporation, give date a	and place of incorporation
	_		is unnamed perculating water forming a (Name of stream)
witho	t inlet or out	Let , a tr	ibutary of
			t intends to apply to beneficial use is 13.3
cubic fe	et per secondat	each pump location	oca
••3.	The use to which t	the water is to be appli	ied is irrigation (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
	•		ft from the from the
			rom permanent monument in SW2 NE2 Sec. 3 T3N (Section or mubdivision)
R275.W	.M. Pump loc	ation #2 N87 132	201 from permanent monument/in approximate
center	wellong a way	R27E.W.M. The	permanent monument is due South 1419' from
· · · · · · · · · · · · · · · · · · ·	RET Sec. ) 1)#		permanent monument 18 due south 1417 11 ou
the N		ec, 3 T3N, R27E.	
	orth t corner S	(If preferable, give dista	N.M.  ance and bearing to section corner)  ach must be described. Use separate sheet if necessary)  of Sec. 3
being w	orth t corner S  (If there is me	(If preferable, give distance than one point of diversion, of	ach must be described. Use separate sheet if necessary)  of Sec. 3., Tp. 3N  (N. or 8)
being w	(If there is mo	(If preferable, give distance than one point of diversion, of the county of	N.M.  ance and bearing to section corner)  ach must be described. Use separate sheet if necessary)  of Sec. 3, Tp. 3N  (N. or 5)  illa  to be 1620!
being w R27	(If there is more than the	(If preferable, give distance than one point of diversion, of the country of the	N.M.  ance and bearing to section corner)  ach must be described. Use separate sheet if necessary)  of Sec. 3, Tp. 3N  (N. or B)  illa  to be 1620!  (Milles or feet)  Sec 3, Tp. 3 N
being w R. 27 5.	(If there is me ithin the	(If preferable, give distance than one point of diversion, of the county	N.M.  ance and bearing to section corner)  ach must be described. Use separate sheet if necessary)  of Sec. 3, Tp. 3N  (N. or B)  illa  to be 1620!  (Milles or feet)  Sec 3, Tp. 3 N
being w R. 27 5.	(U there is me ithin the	(If preferable, give distance than one point of diversion, of the county	m.M.  annox and bearing to section corner)  ach must be described. Use separate sheet if necessary)  of Sec. 3. , Tp. 3N  (N. or 8)  L11a  to be 1620!  (Miles or feet)  Sec 3 of Sec. 3 N  (N. or 8.)
being w R27 5. in lengt	(U there is me ithin the	(If preferable, give distance than one point of diversion, of the county	makes and bearing to section corner)  ach must be described. Use separate sheet if necessary)  of Sec. 3, Tp. 3N  (N. or 8)  illa  to be 1620!  (Milles or feet)  Sec 3, Tp. 3 N  (N. or 8.)  a being shown throughout on the accompanying map.
being w R27 5. in lengt R2'	(If there is more than the way of the way)  The way of	(If preserable, give distance than one point of diversion, and the country of	makes and bearing to section corner)  ach must be described. Use separate sheet if necessary)  of Sec. 3, Tp. 3N  (N. or 8)  illa  to be 1620!  (Milles or feet)  Sec 3, Tp. 3 N  (N. or 8.)  a being shown throughout on the accompanying map.
being w R27 5. in lengt R2'	(If there is me ithin the	(If preferable, give distance than one point of diversion, and the county of	ance and bearing to section corner)  ach must be described. Use separate sheet if necessary)  of Sec. 3, Tp. 3N  (N. or 8)  illa  to be 1620!  (Milles or feet)  Sec 3, Tp. 3 N  (Milles or seet)  a being shown throughout on the accompanying map.
being w R27 5. in lengt R2' Diversi	(If there is maintain the waste waste timber crib, etc., waster	(If preferable, give distance than one point of diversion, of the county	Ance and bearing to section corner)  ach must be described. Use separate sheet if necessary)  of Sec. 3. , Tp. 3N  (N. or 8)  illa  to be 1620!  (Miles or feet)  (Sec 3 of Sec. 3 , Tp. 3 N  (N. or 8.)  a being shown throughout on the accompanying map.  PTION OF WORKS  eet, length on top feet, length at botto

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

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

7. (u) Ga	re dimensions to	remain point of		enged in size, stating miles
endgete. At he	algoto: with a	on his mann		foot; width an b
	feet; dapth of		Just; grade	feet fall p
(h) At		mflee from h	raligate: soldth en top (at u	pater line)
	. foet width en	Settom		of water
rade	Sout Se	A per one then	aund foot.	
(e) Long	LINES WILL	18 6" & LATE	RAIS 4" stre et inteles,	in.; size at
rom inteles		; sine at place	of 1100in.	; difference in elevation be
ntake and place	of use, 13 1	AMERICA ft. 1	is grade uniform?Y	S Estimated ca
	sec. ft.	·		•
8. Locati	on of area to be	irrigated, or p	lace of use	***************************************
	IAENDAN	Sortion	Forty-care Treat	Number Acres To Be Irrigated
731	R278	Three	not not	40.88 A
TSN	R278	Three	nat ust	40.68 A
T3N	R27E	Three	NB‡ NW‡	40.88 A
			. ,	//22
		(If more spa	ce required, attach separate sheet)	
	racter of soil			
(b) Kin	d of crops raise	dGrass		
Power or Mini	ng Purposes— Total amount of	nomer to be de	eveloped	theoretical hors
			or power	
			fee	
				to be developed
(0)	2,00 00000000		•	
(e)	Such works to b	e located in		of Sec
	, R			
			stream?	
			( 2 66 Ct 140)	
(4)				, R(Ne. E. or W.)
			(NO. N	· un unit

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	In (a) Tuiles Marie 1
	The Property of the Control of the C
	12. Construction work will be completed on or beforeApril 27, 1953
; ;	H. The water will be completely applied to the proposed use on or before
:	Caille Amith
	(Signathine of applicant)
	Remarks: The pond or slough where pump location #1 is situated is entirely
	on the property of the applicant and has neither inlet or outlet.
	······································
	· · · · · · · · · · · · · · · · · · ·
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	<u></u>
	······································
	STATE OF OREGON,
	County of Marion,
	This is to certify that I have examined the foregoing application, together with the accompanying
	In order to retain its priority, this application must be not up at the State Fundamental
	In order to retain its priority, this application must be returned to the State Engineer, with corre
	tions on or before
	tions on or before

	3.061 cubic feet per second measured at the point of diversion from the				
streem, or its equivalent	in case of rotation with other water users, fromunnamed sloughs, being				
The use to which this water is to be applied isirrigation (supplemental)					
	alent for each acre irrigated and shall be further limited to a				
	exceed by acre feet per acre for each acre irrigated during the				
	of each year; provided further that the smount of water allowed				
herein, together wi	th the amount secured under any other right existing for the same				
lands.shall.not.sx	ceed the limitation allowed herein,				
and shall be subject to	such reasonable rotation system as may be ordered by the proper state officer.				
and shall be subject to  The priority date	such reasonable rotation system as may be ordered by the proper state officer.  e of this permit is				
and shall be subject to  The priority date  Actual construct	such reasonable rotation system as may be ordered by the proper state officer.  e of this permit isApr11_6, 1953				
and shall be subject to  The priority date  Actual construct  thereafter be prosecute	such reasonable rotation system as may be ordered by the proper state officer.  e of this permit isApr11_6, 1953  tion work shall begin on or beforeAugust_21, 1954 and shall ed with reasonable diligence and be completed on or before				
and shall be subject to  The priority date  Actual construct  thereafter be prosecute  October 1, 1955	such reasonable rotation system as may be ordered by the proper state officer.  e of this permit isApr11_6, 1953 tion work shall begin on or beforeAugust_21, 1954 and shall ed with reasonable diligence and be completed on or before				
and shall be subject to  The priority date  Actual construct thereafter be prosecute October 1, 1955  Complete applie	such reasonable rotation system as may be ordered by the proper state officer.  e of this permit isApril 6. 1953  tion work shall begin on or beforeAugust 21, 1954 and shall  ed with reasonable diligence and be completed on or before  cation of the water to the proposed use shall be made on or before				
and shall be subject to  The priority date  Actual construct  thereafter be prosecute  October 1, 1955  Complete applie  October 1, 1956	such reasonable rotation system as may be ordered by the proper state officer.  e of this permit isApril 6, 1953				
and shall be subject to  The priority date  Actual construct  thereafter be prosecute  October 1, 1955  Complete applie  October 1, 1956	such reasonable rotation system as may be ordered by the proper state officer.  e of this permit isApril 6. 1953  tion work shall begin on or beforeAugust 21, 1954 and shall  ed with reasonable diligence and be completed on or before  cation of the water to the proposed use shall be made on or before				

office of the State Engineer at Salem, Oregon, on the 6th day of April This instrument was first received in the Drainage Basin No. ..... Page ...... Division No. District No. CHAS. E. STRICKLIN TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON Application No. 28278
Permit No. 22234 19\$53, at \$ .00 o'clock A. M. Permits on page ...... Recorded in book No. .... 56. Corrected application received: August 21, 1953 PERMI Returned to applicant:

Approved:

Fees Paid 26 6.