MAY 2 DEA L

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is	1, Olive e Parks	
do hereby make application for a permit to appropriate the wing 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 2. The amount of water which the applicant intends to apply to beneficial use is 3. The use to which the water is to be applied is 4. The point of diversion is located 16.2.7 ft. 2 and 12.2.1 (x o w) from the A.S. 4. The point of diversion is located 16.2.7 ft. 2 and 12.2.1 (x o w) from the A.S. 4. The point of diversion is located 16.2.7 ft. 2 and 12.2.1 (x o w) (If producible, five distances and bearing to section content) (If we have a major that was public of diversion, such much be described. The separate floor that is section content.) (If we have the more than we public of diversion, such much be described. The separate floor that is section content.) (If we have the more than we public of diversion, such much be described. The separate floor that is section content.) (If we have the more than we public of diversion, such much be described. The separate floor the section content.) (If we have the more than we public of diversion, such much be described. The separate floor that is section content.) (If we have the more than we public of diversion, such much be described. The separate floor that is section.) (If we have the more than we public of diversion, such much be described. The separate floor than the section.) (If we have the more than we public of diversion, such much be described. The section content.) (If we have the more than we public of diversion, such much be described. The section content.) (If we have the more than we public of diversion, such much be described. The section content.) (If we have the more than we public of diversion, such much be described.) (If we have the more than we public of diversion, such much be described.) (If we have the more than we public of diversion, such much be described.) (If we ha	Star At By 675 Shady Cone,	 ,
to the proposed appropriation is source of the proposed appropriation is source to be applied to apply to beneficial use is \$\frac{\partial \text{L}}{\partial \text{L}}\$. 2. The amount of water which the applicant intends to apply to beneficial use is \$\frac{\partial \text{L}}{\partial \text{L}}\$. 2. The use to which the water is to be applied is \$\frac{\partial \text{L}}{\partial \text{L}}\$. 3. The use to which the water is to be applied is \$\frac{\partial \text{L}}{\partial \text{L}}\$. 4. The point of diversion is located \$\langle 2.2.1\$, ft. \$\frac{2}{\partial \text{L}}\$ and \$\langle 2.2.6.ft. \$\frac{\text{M}}{\text{L}}\$. 4. The point of diversion is located \$\langle 2.2.1\$, ft. \$\frac{2}{\partial \text{L}}\$ and \$\langle 2.2.6.ft. \$\frac{\text{M}}{\text{L}}\$. 4. The point of diversion is located \$\langle 2.2.1\$, ft. \$\frac{2}{\partial \text{L}}\$ and \$\langle 2.2.6.ft. \$\frac{\text{M}}{\text{L}}\$. 4. The point of diversion is located \$\langle 2.2.1\$, ft. \$\frac{2}{\text{M}}\$. 4. The point of diversion is located \$\langle 2.2.1\$, ft. \$\frac{2}{\text{M}}\$. 4. The point of diversion is located \$\langle 2.2.1\$, ft. \$\frac{2}{\text{M}}\$. 4. The point of diversion is located \$\langle 2.2.1\$, ft. \$\frac{2}{\text{M}}\$. 4. The point of diversion is located \$\langle 2.2.1\$, ft. \$\frac{2}{\text{M}}\$. 4. The point of diversion is located \$\langle 2.2.1\$, ft. \$\frac{2}{\text{M}}\$. 4. The point of diversion is located \$\langle 2.2.1\$, ft. \$\frac{2}{\text{M}}\$. 4. The point of diversion is located \$\langle 2.2.1\$, ft. \$\frac{2}{\text{M}}\$. 4. The point of located \$\langle 2.2.1\$, ft. \$\frac{2}{\text{M}}\$. 4. The poi	te of Dregare, do hereby make application for a permit to appropriate	e the
1. The source of the proposed appropriation is	lowing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:	
a tributary of Aggul Bith C. 2. The amount of water which the applicant intends to apply to beneficial use is 2.04 c feet per second. CI water to to be used from more than one source, give quantity from each) irright. Circums. Tright.ion Circums. Tright.ion Circums. A. The point of diversion is located 6.2.4 ft. 3 and 1.2.20.ft. W. from the M.5. er of 5.2.2 (Bection or middivision) (If probable, give distance and bearing to socious corner) (If there is more than one point of diversion, each most be described. The reparate theet it accompany) gwithin the N. M. in the country of JACKS 6.N (A. w. W.) 5. The PIPC INP. (Belief that the local socious of pipe lime) of Sec. 2.2. The 34.5 (Clic or 8.) I. W. M., in the country of JACKS 6.N (R. w. W.) 5. The PIPC INP. (Belief that the local socious of pipe lime) Of Sec. 2.2. The 3.4.5 (Clic or 8.) I. W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS ersion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Construction of headgate (Tumber, concrete, etc., number and size of openings)	If the applicant is a corporation, give date and place of incorporation	*********
2. The amount of water which the applicant intends to apply to beneficial use is a feet per second. (If water is to be used from more than one source, thre quantity from each) irrigetion. (Brighton, power, mining, manufacturing, domestic supplies, etc.) 4. The point of diversion is located be 2.1 ft. 2 and beauty from the M.S. er of 5.2 c. 2.2 (Section or ministriction) (If there is more than one point of diversion, each must be described. Use separate sheet if secondary) g within the secondary of Sec. 2.2 Tp. 3 ft. (R. or M.) 5. The PIPC LINE (Class ministriction) 5. The PIPC LINE (Class ministriction) DESCRIPTION OF WORKS 6. (a) Height of dam feet, send and character of construction (Cases rook, concerts, minister) DESCRIPTION OF WORKS 1. White the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Cases rook, concerts, minister) (Timber, concerts, etc., minister and size of openings)	1. The source of the proposed appropriation is Indian Crick	
2. The amount of water which the applicant intends to apply to beneficial use is a feet per second. (If water is to be used from more than one source, thre quantity from each) irrigetion. (Brighton, power, mining, manufacturing, domestic supplies, etc.) 4. The point of diversion is located be 2.1 ft. 2 and beauty from the M.S. er of 5.2 c. 2.2 (Section or ministriction) (If there is more than one point of diversion, each must be described. Use separate sheet if secondary) g within the secondary of Sec. 2.2 Tp. 3 ft. (R. or M.) 5. The PIPC LINE (Class ministriction) 5. The PIPC LINE (Class ministriction) DESCRIPTION OF WORKS 6. (a) Height of dam feet, send and character of construction (Cases rook, concerts, minister) DESCRIPTION OF WORKS 1. White the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Cases rook, concerts, minister) (Timber, concerts, etc., minister and size of openings)	, a tributary of Mogul Mine	··········
4. The point of diversion is located .6.2.7 ft	2. The amount of water which the applicant intends to apply to beneficial use is	<u>-</u>
4. The point of diversion is located .6.2.4 ft3 and .1.2.2.5 ftW. from the .4.5 ct. or) 4. The point of diversion is located .6.2.4 ft3 and .1.2.2.5 ftW. from the .4.5 ct. or) 4. The point of diversion is located .6.2.4 ft3 and .1.2.2.5 ftW. from the .4.5 ct. or) 4. The point of diversion is located .6.2.4 ft and .1.2.2.5 ftW. from the .4.5 ct. or) 4. The point of diversion is located .6.2.4 ft	bic feet per second. (If water is to be used from more than one source, give quantity from each)	·····
(If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each most be described. The separate sheet if necessary) If there is more than one point of diversion, each most be described. The separate sheet if necessary) If we will have been one point of diversion, each most be described. The separate sheet if necessary) If we will have been one point of diversion, each most be described. The separate sheet if necessary) If we will have been described and the country of sec. 2 2 7p. 345 (Rice x) If we will have been described. The separate sheet if necessary) If we will have been described. The separate sheet if necessary is not separate sheet if necessary) If we will have been described. The separate sheet if necessary is necessary. If we will have been described and character of construction If each rock, concrete, masseary. If we will have of openings is not been described. The second described to section concrete, etc. number and size of openings)	**3. The use to which the water is to be applied is irrigation (trigation, power, mining, manufacturing, domestic supplies,	etc.)
(If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each most be described. Use separate short if necessary) If within the		.
(If there is more than one point of diversion, each must be described. Use separate sheet if accessary) If within the	(Section or subdivision)	
M. M. M., in the county of JACKS 6 N	ring within the NENE of Sec. 22, Tp. $\frac{34}{\text{(Or we smallest legal subdivision)}}$	<u>5</u> ,
ength, terminating in the NE NE Of Sec. 22. , Tp. 34.5 (N. or E.) W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS ersion 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, manuary, and brush, timber crib, etc., wasteway ever or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings)	M , M , in the county of $M \in K \setminus M$	
ength, terminating in the NE NE Of Sec. 22. Tp. 34.5 (N. or E.) W. M., W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS ersion 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, and brush, timber crib. etc., wasteway ever or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings)	5. The PIPC LINE (Main ditch, canal or pipe line) to be 5 AL ? AMOUNTOF	13,120
DESCRIPTION OF WORKS ersion 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, and brush, timber crib, etc., wasteway ever or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings)	length, terminating in the NENE of Sec. 22, Tp. 345	s.)
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, and brush, timber crib, etc., wasteway ever or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings)	, W. M., the proposed location being shown throughout on the accompanying maj) .
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, and brush, timber crib, etc., wasteway ever or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings)		
and brush, timber crib, etc., wasteway ever or around dam) (b) Description of headgate		hottom
(Loose rock, concrete, masoury, and brush, timber crib, etc., wasteway ever or around dam) (b) Description of headgate		<i>you</i>
(b) Description of headgate(Timber, concrete, etc., number and size of openings)		masonry,
(Timber, concrete, etc., number and size of openings)	ck and brush, timber crib, etc., wasteway ever or around dam)	••••••
(c) If water is to be pumped give general description 2.0 Centropic flumps 3.4. P. P. C. C. C. Matt. Matter with the pumps (Size and type of pumps) (Size and type of ongine or motor to be used, total head water is to be lifted, etc.)		
2 H.P. Clare of type of engine or motor to be used, total head water is to be lifted, etc.) (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 general description . 2.0 Central of the second	umas?
le com material hall the state of the service of	2 HP Clactrice nate: Water with he pump	u.el
10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	from natural hale in stream led at I deverse	esc pe
Stationary. *A different form of provided where storage works are contemplated.		•

adgate. At head	igate: width on	top (at water l	line)	feet; width on botto
	feet; depth of t	vater	feet; grade	feet fall per or
ousand feet.			_	
(0) At		miles from he	adgate: width on top (at we	iter line)
	feet; width on b	ottom	feet; depth o	f water fee
rade	feet fa	l per one thous	and feet.	
•			-	in.; size at
		-		
om intake	in.	size at place o	f usein.;	difference in elevation betwe
take and place	of use,	ft. Is	grade uniform?	Estimated capaci
	eec ft			
		irrigated, or pl	ace of use	
Township	Range E. or W. of	A		Manager San Ra Radio Add
Marth or South	Willemotte Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
345	1 W	22	NENE	3 acres
	ļ			
			·	
				
W				
			required, attach separate sheet)	·
(b) K	ind of crops rais	ed Ras	ture	
Power or Minin	g Purposes			
		ower to be dev	eloped	theoretical horsepou
				•
		•	power	. sec. jt.
(c) To	otal fall to be ut	ilized	feet.	
(d) T	he nature of the	works by mean	us of which the power is to	be developed
		-		•
** ** * ** *** *** *** *** * * * * * * *				
(e) S1	uch works to be	located in	(Legal subdivision)	of Sec.
	, R. (No			
(J) Is	water to be ret	urnea to any st	Team?(Yee or No)	

(i) The nature of the mines to be served

cipal or Domestic Supply—	29690
30. (a) To supply the city of	
County, having a present population	s of
estimated population ofin 19	
(b) If for domestic use state number of families to	
(Assert qualitary II, 6, 8, and 16 b.	
11. Estimated cost of proposed works, \$ 250.00	
12. Construction work will begin on or before	ini.
18. Construction work will be completed on or before	and TIC to 1816
14. The water will be completely applied to the proposed	
11. The water will be completely applied to the proposed	use on or dejore
(O)	ue e Parks
It. A.	Box 675 Shedy Cove, Oreg
Remarks: APPLICANT 15 AWARE	
MITATION ON The Roque Ai	r.e.R.
	······································
ATE OF OREGON.)	
County of Marion,	
	mallimeter de di talent
This is to certify that I have examined the foregoing a	
ps and data, and return the same for	
In order to retain its priority, this application must be	returned to the State Engineer, with correc
s on or before, 19,	
WITNESS my hand this day of	
aug of	, <i>19</i>
	STATE ENGINEER
	•

ASSISTANT

STATE OF OREGON,

County of Marion

This is to certify that I have examined the foregoing application and do hereby grant the same,

2	ght herein granted i	is limited to the amou	nt of water which	can be applied to	beneficial use
d shall not	exceed 0.04	cubic feet per s	econd measured a	t the point of dive	rsion from the
ream, or it	s equivalent in case	of rotation with othe	r water users, fro	m Indian Cree	k
		· .			
The u	se to which this wat	er is to be applied is			
1.00 0					·····
If for	irrigation, this appr	opriation shall be limi	ited to 1/8	Oth of on	e cubic foot per
econd or it	equivalent for each	acre irrigated an	d shall be fur	ther limited to	a diversion
		feet per acre for			
	each year,				
				•	

•					
and shall b	e subject to such rec	asonable rotation syste	em as may be orde	red by the proper s	tate officer.
and shall b	e subject to such rec	asonable rotation syste	em as may be orde Hay	red by the proper s	tate officer.
and shall b The	e subject to such rec priority date of this ual construction wor	asonable rotation syste permit is	em as may be orde May efore	red by the proper s 21, 1964 28, 1965	tate officer.
and shall b The Acti thereafter	e subject to such rec priority date of this ual construction wor be prosecuted with	asonable rotation system permit is rk shall begin on or be reasonable diligence	em as may be orde May efore August and be completed	red by the proper s 21, 1964 t 28, 1965 on or before Octobe	and shall
and shall b The Acti thereafter	e subject to such rec priority date of this ual construction wor be prosecuted with	permit isrk shall begin on or be reasonable diligence the water to the prop	em as may be orde May efore August and be completed osed use shall be t	red by the proper s 21, 1964 t 28, 1965 on or before Octobe nade on or before C	and shall
and shall b The Acti thereafter Con	e subject to such rec priority date of this ual construction wor be prosecuted with	permit is	em as may be orde May efore August and be completed osed use shall be to	red by the proper s 21, 1964 t 28, 1965 on or before Octobe	and shall
and shall b The Acti thereafter Con	priority date of this ual construction wor be prosecuted with	permit is	em as may be orde May efore August and be completed osed use shall be to	red by the proper s 21, 1964 t 28, 1965 on or before Octobe nade on or before C	and shall
and shall b The Acti thereafter Con	priority date of this ual construction wor be prosecuted with	permit is	em as may be orde May efore August and be completed osed use shall be to	red by the proper s 21, 1964 t 28, 1965 on or before Octobe nade on or before C	and shall or 1, 19.66
and shall b The Acti thereafter Con	priority date of this ual construction wor be prosecuted with	permit isrk shall begin on or be reasonable diligence the water to the prop	em as may be orde May efore August and be completed osed use shall be to	red by the proper s 21, 1964 t 28, 1965 on or before Octobe nade on or before C	and shall or 1, 19.66 October 1, 1967
and shall b The Acti thereafter Con	priority date of this ual construction wor be prosecuted with aplete application of TNESS my hand this	permit isrk shall begin on or be reasonable diligence the water to the prop	em as may be orde May efore August and be completed osed use shall be to	red by the proper s 21, 1964 28, 1965 on or before Octobe nade on or before O	and shall or 1, 19.66 October 1, 1967
and shall b The Acti thereafter Con	priority date of this ual construction wor be prosecuted with aplete application of TNESS my hand this	permit isrk shall begin on or be reasonable diligence the water to the prop	em as may be orde May efore August and be completed osed use shall be to	red by the proper s 21, 1964 28, 1965 on or before Octobe made on or before O 19 64	and shall or 1, 19.66 October 1, 1967
and shall b The Acti thereafter Con	priority date of this ual construction wor be prosecuted with aplete application of TNESS my hand this	permit isrk shall begin on or be reasonable diligence the water to the prop	em as may be orde May efore August and be completed osed use shall be to	red by the proper s 21, 1964 28, 1965 on or before Octobe made on or before O 19 64	and shall or 1, 19 66 October 1, 1967 STATE ENGINEER
and shall b The Acti thereafter Con WIT	priority date of this ual construction wor be prosecuted with aplete application of TNESS my hand this	permit isrk shall begin on or be reasonable diligence the water to the prop	em as may be orde May efore August and be completed osed use shall be to	red by the proper s 21, 1964 28, 1965 on or before Octobe made on or before O 19 64	and shall or 1, 19 66 October 1, 1967 STATE ENGINEER
and shall b The Acti thereafter Con	priority date of this ual construction wor be prosecuted with aplete application of TNESS my hand this	permit isrk shall begin on or be reasonable diligence the water to the prop	em as may be orde May efore August and be completed osed use shall be a August	red by the proper s 21, 1964 t 28, 1965 on or before Octobe nade on or before O 19 64	and shall or 1, 19 66 October 1, 1967 STATE ENGINEER
and shall b The Acti thereafter Con	priority date of this ual construction wor be prosecuted with aplete application of TNESS my hand this	permit isrk shall begin on or be reasonable diligence the water to the prop	em as may be orde May efore August and be completed osed use shall be a August	red by the proper s 21, 1964 t 28, 1965 on or before Octobe nade on or before O 19 64	and shall or 1, 19 66 October 1, 1967 STATE ENGINEER
and shall b The Acti thereafter Con	priority date of this ual construction wor be prosecuted with aplete application of TNESS my hand this	permit isrk shall begin on or be reasonable diligence the water to the prop	em as may be orde May efore August and be completed osed use shall be a August	red by the proper s 21, 1964 t 28, 1965 on or before Octobe nade on or before O 19 64	and shall or 1, 19 66 October 1, 1967 STATE ENGINEER
and shall b The Acti thereafter Con WIT	priority date of this ual construction wor be prosecuted with aplete application of TNESS my hand this	permit isrk shall begin on or be reasonable diligence the water to the prop	em as may be orde May efore August and be completed osed use shall be a August	red by the proper s 21, 1964 28, 1965 on or before Octobe nade on or before O 19, 64 10, 64 10, 64 10, 64	and shall or 1, 19 66 October 1, 1967 STATE ENGINEER
and shall b The Acti thereafter Con	priority date of this ual construction wor be prosecuted with aplete application of TNESS my hand this	permit is	em as may be orde May efore August and be completed osed use shall be to	red by the proper s 21, 1964 28, 1965 on or before Octobe nade on or before O 19, 64 10, 64 10, 64 10, 64	and shall or 1, 19 66 October 1, 1967 STATE ENGINEER