* APPLICATION FOR PERMIT CERTIFICATE NO. 19460

To Appropriate the Public Waters of the State of Oregon

I, Sam F. Medford a		d me of applicant)	
of B.B. Route, Cott	age Grove		
		reby make application	for a permit to ap pr op riate the
following described public w	aters of the State of O	regon, SUBJECT TO I	EXISTING RIGHTS:
If the applicant is a cor	poration, give date and	l place of incorporation	
1. The source of the pr	oposed appropriation is	: Coast Fork	(ame of stream)
			e River
2. The amount of wate	r which the applicant i	ntends to apply to bene	ficial use isone
cubic feet per second			
	··· · · · · · · · · · · · · · · · · ·		' *
**3. The use to which the	: water is to be applied	(Irrigation, power, mining	, manufacturing, domestic supplies, etc.)
4. The point of diversi	on is located600	ft. South and 100	ft. Wast from the North Ea
corner of NW1 of SW1	Se	ection 32	(E. Or W.)
			•
		•	7
	•		- STATE OF THE STA
	(If preferable, give distance	and bearing to section corner)	
(If there is more	than one point of diversion, each	must be described. Use separate sh	eet if necessary)
being within the $\mathbb{N}^{\frac{1}{4}}$ of	SW1	of Sec3	2, Tp22.S,
		***************************************	(A. O. a.)
5. Thep	ipe	to be1	500
			(Miles or feet) 1 22 S (N. or S.)
		The state of the s	
R, W. M., th	e proposea tocation bei	ng snown inrougnoui o	п те ассотрануту тар.
	DESCRIPTION	ON OF WORKS	
Diversion Works—	\ - \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
•		length on ton	feet, length at bottom
	+ + +	the state of the s	
jeet; materio	i to be used and charac	ter of construction	(Loose reck, concrete, masonry,
rock and brush, timber crib, etc., wasteway	over or around dam)		
(b) Description of head	lgate	(Timber, concrete, etc., number	and size of openings)
		•	en lin proper profit to
			- Morse. (Size and type of pump)
centrifugal pump		minute	id, etc.)
·			***************************************
	and the second	· · · · · · · · · · · · · · · · · · ·	and the second s

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 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.

44 1				
leaagate. At ne	adgate: width o	n top (at wate r	line)	feet; width on bottom
housand feet. (b) At 4.		. miles from he	adgate: width on top (at wa	ter line)feet fall per one f waterfeet;
rade	feet fa	ll per one thous	sand feet.	
rom intake	of use, Leve	; size at place o	of use3" in.;	in.; size at300
8. Location	on of area to be	irrigated, or pl	ace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
				5 acres
22 S	3. W	32		25 acres
22 S	. 3 W	31	NE 4 of SE 4	2acres
22 S	3. W	32	SW1/4 of NW 1/4	3 acres
following the to the Section point on the	West bounds Time betwee said section	2; thence No ry of the W. en Sections line 462 ft	rth 15 degrees 20 Wes A. Woodard Lumber Con 31 and 32, thence Sout North of the quarter	ce explicitly described
fellowing the to the Section point on the 1495 ft. then the Northeast more or less (NE\(\frac{1}{2}\)SE\(\frac{1}{4}\)), the East line of the W. A. Wood West 787.5 ft.	West bounds on line betwee said section e South 462 t quarter of to the South ence East 106 Section 31, dard Lumber t more or le	2, thence No ry of the W. en Sections line 462 ft ft. thence W Southeast quest corner 8.7 ft. the thence East Company's ross to the pl 31 and 32. The	rth 15 degrees 20 Wes A. Woodard Lumber Con 31 and 32, thence Sout North of the quarter est 825 ft. more or Is arter (NE4SE4) Section of the said Northeast nce North 600 ft. then 548.7 ft., more or less ad right of way thence ace of beginning, comp	of the quarter corner of 768 ft. more or less, many's road right-of-way the 268 ft. more or less to corner V, thence West ess to the Northwest corner of Southeast quarter of Southeast quarter to the West boundary of to the West boundary of North 25 degrees 20! orising 49.70 acres more M. Lane County, Oregon.
fellowing the to the Section of the Section of the 195 ft. then the Northeast more or less (NE1SE1), the East line of the W. A. Woo West 787.5 ft or less, all	West bounds on line betwee said section e South 462 t quarter of to the South ence East 106 Section 31, odard Lumber t, more or le	2, thence No ry of the W. en Sections line 462 ft ft. thence W Southeast quest corner 8.7 ft., the thence East Company's ross to the plant and 32, T	rth 15 degrees 20 Wes A. Woodard Lumber Con 31 and 32, thence Sout North of the quarter est 825 ft. more or Is arter (NE4SE4) Section of the said Northeast nce North 600 ft. then 548.7 ft., more or lest ad right of way thence ace of beginning, compared of the sparate sheet.	of the quarter corner of 768 ft. more or less, many's road right-of-way the 268 ft. more or less to corner V, thence West ess to the Northwest corner 31, thence South 1320 ft quarter of Southeast quarter ess to the West boundary of the West
fellowing the to the Section point on the 195 ft. then the Northeast more or less (NE\(\frac{1}{2}\)SE\(\frac{1}{4}\), the East line of the W. A. Woo West 787.5 ft or less, all	West bounds on line betwee said section e South 462 t quarter of to the South ence East 106 Section 31, odard Lumber t, more or le	2, thence No ry of the W. en Sections line 462 ft ft. thence W Southeast quest corner 8.7 ft., the thence East Company's ross to the plant and 32, T	rth 15 degrees 20 Wes A. Woodard Lumber Con 31 and 32, thence Sout North of the quarter est 825 ft. more or Is arter (NE4SE4) Section of the said Northeast nce North 600 ft. then 548.7 ft., more or lest ad right of way thence ace of beginning, compared of the sparate sheet.	of the quarter corner of 768 ft. more or less, many's road right-of-way the 268 ft. more or less to corner V, thence West ess to the Northwest corner is 1, thence South 1320 ft quarter of Southeast quarter ess to the West boundary of the West boundary of the West boundary of the Worth 25 degrees 20! or sing 49.70 acres more is lane County, Oregon. (See Remarks)
fellowing the to the Section point on the 195 ft. then the Northeast more or less (NEISEI), the East line of the W. A. Woo West 787.5 ft. (a) Chara (b) Kind Power or Mining 9. (a) To	west bounds in line betwee said section e South 462 t quarter of to the South ence East 106 Section 31, dard Lumber to more or le in sections of crops raised g Purposes— tal amount of p	2, thence Nory of the W. en Sections line 462 ft ft. thence W. Southeast quest corner 8.7 ft., the thence East Company's ross to the plant and 32, Temperature Sand I. Alfalf	rth 15 degrees 20 Wes A. Woodard Lumber Con 31 and 32, thence Sout . North of the quarter est 825 ft. more or le arter (NE4SE4) Section of the said Northeast nce North 600 ft. then 548.7 ft., more or les ad right of way thence ace of beginning, comp wp. 22-S-R-3-West, W. Mediured, attach separate sheet) cam ca - clover	of the quarter corner of 768 ft. more or less, many's road right-of-way the 268 ft. more or less to corner V, thence West ess to the Northwest corner is 1, thence South 1320 ft quarter of Southeast quarter ess to the West boundary of North 25 degrees 20! or sing 49.70 acres more Lane County, Oregon. (See Remarks)
fellowing the to the Section point on the 195 ft. then the Northeast more or less (NE\(\frac{1}{2}\), the East line of the W. A. Wood West 787.5 ft. (a) Chara (b) Kind Power or Mining 9. (a) To (b) Que	West bounds on line betwee said section be South 462 t quarter of to the South check East 106 Section 31, dard Lumber to more or le in sections cter of soil cter of soil cter of raised gPurposes tal amount of p cantity of water	2; thence No ry of the W. en Sections line 462 ft ft. thence W Southeast quest corner 8.7 ft., the thence East Company's ross to the plant and 32; Temore space. Sand I Alfalf ower to be deve to be used for	rth 15 degrees 20 Wes A. Woodard Lumber Com 31 and 32, thence Sout . North of the quarter est 825 ft. more or le arter (NE4SE4) Section of the said Northeast nce North 600 ft. then 548.7 ft., more or les ad right of way thence ace of beginning, com wp. 22-S-R-3-West, W.M. required, attach separate sheet) cam calover	of the quarter corner of 768 ft. more or less, many's road right-of-way the 268 ft. more or less to corner V, thence West ess to the Northwest corner is 1, thence South 1320 ft quarter of Southeast quarter ess to the West boundary of North 25 degrees 20! or sing 49.70 acres more Lane County, Oregon. (See Remarks)
fellowing the to the Section point on the 195 ft. then the Northeast more or less (NELSEL), the East line of the W. A. Wood West 787.5 ftor less, all (a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To	West bounds on line between said section in South 462 quarter of to the South and Lumber to more or less in sections. The section of crops raised to the south and the section in section in sections.	2, thence No ry of the W. en Sections line 462 ft ft. thence W Southeast quest corner 8.7 ft., the thence East Company's ross to the plus and 32, To the section of the sec	rth 15 degrees 20 Wes A. Woodard Lumber Con 31 and 32, thence Sout North of the quarter (est 825 ft. more or less arter (NE4SE4) Section of the said Northeast nce North 600 ft. then 548.7 ft., more or less ad right of way thence ace of beginning, comp wp. 22-S-R-3-West, W. More required, attach separate sheet) cam a — clover cloped power feet. (Head)	of the quarter corner of 768 ft. more or less, many's road right-of-way in 268 ft. more or less to corner V, thence West ess to the Northwest corner is 1, thence South 1320 ft quarter of Southeast quarter of Southeast quarter to the West boundary of North 25 degrees 20! or sing 49.70 acres more is lane County, Oregon. (See Remarks) theoretical horsepower.
fellowing the to the Section point on the 195 ft. then the Northeast more or less (NE SE 1), the East line of the W. A. Wood West 787.5 fter less, all (a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To	West bounds or line betwee said section is South 462 to quarter of to the South section 31, odard Lumber to more or less to core for soil core	2; thence No ry of the W. en Sections line 462 ft ft. thence West corner 8.7 ft., the thence East Company's ross to the plane 32. The section of the section	rth 15 degrees 20 Wes A. Woodard Lumber Con 31 and 32, thence Sout North of the quarter est 825 ft. more or les arter (NE4SE4) Section of the said Northeast nce North 600 ft. then 548.7 ft., more or les ad right of way thence ace of beginning, comp wp. 22-S-R-3-West, W. M. required, attach separate sheet) cam can can can can can can can can can ca	of the quarter corner of 768 ft. more or less, many's road right-of-way the 268 ft. more or less to corner V, thence West ess to the Northwest corner of Southeast quarter of Southeast quarter of Southeast quarter to the West boundary of North 25 degrees 20! or sing 49.70 acres more (See Remarks) theoretical horsepower. sec. ft.
fellowing the to the Section point on the 195 ft. then the Northeast more or less (NEISEI), the East line of the W. A. Woo West 787.5 ftor less, all (a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) The	West bounds on line betwee said section is South 462 to the South 462 to the South 462 to the Section 31, adard Lumber to more or less in sections of crops raised amount of puantity of water tal fall to be utile nature of the	2; thence No ry of the W. en Sections line 462 ft ft. thence West corner 8.7 ft., the thence East Company's ross to the plane 32. The section of the section	rth 15 degrees 20 Wes A. Woodard Lumber Con 31 and 32, thence Sout North of the quarter est 825 ft. more or les arter (NE4SE4) Section of the said Northeast nce North 600 ft. then 548.7 ft., more or les ad right of way thence ace of beginning, comp wp. 22-S-R-3-West, W. M. required, attach separate sheet) cam ca — clover loped power feet. (Head) s of which the power is to b	of the quarter corner of 768 ft. more or less, many's road right-of-way the 268 ft. more or less to corner V, thence West ess to the Northwest corner of Southeast quarter of Southeast quarter of Southeast quarter to the West boundary of North 25 degrees 20! or sing 49.70 acres more (See Remarks) theoretical horsepower. sec. ft.
fellowing the to the Section point on the section point on the section point on the section of the Northeast more or less (NE1SE1), the East line of the W. A. Wood West 787.5 for less, all (a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) The section (e) Su	West bounds on line betwee said section is South 462 to the South 462 to t	2, thence No ry of the W. en Sections line 462 ft ft. thence W Southeast quest corner 8.7 ft., the thence East Company's ross to the plane 32, Tand	rth 15 degrees 20 Wes A. Woodard Lumber Con 31 and 32, thence Sout . North of the quarter est 825 ft. more or le arter (NE4SE4) Section of the said Northeast nce North 600 ft. then 548.7 ft., more or les ad right of way thence ace of beginning, comp wp. 22-S-R-3-West, W. M. required, attach separate sheet) cam can can clover loped power feet. (Head) s of which the power is to b	of the quarter corner of 768 ft. more or less, mpany's road right-of-way th 268 ft. more or less to corner V, thence West ess to the Northwest corne i 31, thence South 1320 ft quarter of Southeast quar nce East 251.3 ft. to the ess to the West boundary of a North 25 degrees 20! or sing 49.70 acres more M. Lane County, Oregon. (See Remarks) theoretical horsepower. sec. ft. e developed of Sec.
fellowing the to the Section point on the 195 ft. then the Northeast more or less (NELSEL), the East line of the W. A. Wood West 787.5 ft or less, all (a) Chara (b) Kind Cower or Mining 9. (a) To (b) Qu (c) To (d) The Cower of Company (e) Surface (e) Surface (e) Surface (e) Surface (for the Section (for the Cower of Company (for the Cower of Cower of Company (for the Cower of Cower	west bounds in line betwee said section e South 462 t quarter of to the South ence East 106 Section 31, odard Lumber to more or le in sections cter of soil crops raised g Purposes tal amount of p untity of water tal fall to be util e nature of the ch works to be le, R.	2; thence No ry of the W. en Sections line 462 ft ft. thence West corner 8.7 ft., the thence East Company's ross to the plane 32. To more space and I had and 32. To be used for lized works by mean ocated in	rth 15 degrees 20 Wes A. Woodard Lumber Con 31 and 32, thence Sout North of the quarter est 825 ft. more or les arter (NE4SE4) Section of the said Northeast nce North 600 ft. then 548.7 ft., more or les ad right of way thence ace of beginning, comp wp. 22-S-R-3-West, W. M. required, attach separate sheet) cam ca — clover loped power feet. (Head) s of which the power is to b (Legal Subdivision) M.	of the quarter corner of 768 ft. more or less, many's road right-of-way th 268 ft. more or less to corner V, thence West ess to the Northwest corne in 31, thence South 1320 ft quarter of Southeast quar nce East 251.3 ft. to the ess to the West boundary of a North 25 degrees 20! brising 49.70 acres more f. lane County, Oregon. (See Remarks) theoretical horsepower. sec. ft. e developed of Sec.
fellowing the to the Section point on the 195 ft. then the Northeast more or less (NELSEL), the East line of the W. A. Wood West 787.5 ftor less, all (a) Chara (b) Kind Power or Mining 9. (a) To (b) Quant (c) To (d) The (e) Surp. (r)	west bounds on line betwee said section e South 462 t quarter of to the South ence East 106 Section 31, dard Lumber t more or le in sections cter of soil crops raised gruposes tal amount of p untity of water tal fall to be util the nature of the ch works to be le ch works to be retri	2; thence No ry of the W. en Sections line 462 ft ft. thence West corner 8.7 ft., the thence East Company's ross to the plane 32. The second s	rth 15 degrees 20 Wes A. Woodard Lumber Con 31 and 32, thence Sout North of the quarter est 825 ft. more or les arter (NE4SE4) Section of the said Northeast nce North 600 ft. then 548.7 ft., more or les ad right of way thence ace of beginning, comp wp. 22-S-R-3-West, W. Mediured, attach separate sheet) cam ca — clover loped power (Head) feet. (Head) feet. (Head) (Legal Subdivision) M. ream? (Yes or No)	of the quarter corner of 768 ft. more or less, many's road right-of-way th 268 ft. more or less to corner V, thence West ess to the Northwest corne is 1, thence South 1320 ft quarter of Southeast quar nce East 251.3 ft. to the ess to the West boundary of a North 25 degrees 20! orising 49.70 acres more M. Lane County, Oregon. (See Remarks) theoretical horsepower. sec. ft. e developed of Sec.
fellowing the to the Section point on the 195 ft. then the Northeast more or less (NELSEL), the East line of the W. A. Wood West 787.5 ft. or less, all (a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) The (e) Su (f) Is (g) If	west bounds on line betwee said section e South 462 t quarter of to the South ence East 106 Section 31, dard Lumber to more or le in sections cter of soil crops raised gruposes tal amount of p untity of water tal fall to be util the nature of the ch works to be le ch works to be le ch water to be retr so, name stream	2; thence No ry of the W. en Sections line 462 ft ft. thence West corner 8.7 ft., the thence East Company's ross to the plane 32. The second Sand I Alfalf ower to be deve to be used for lized works by mean ocated in	rth 15 degrees 20 Wes A. Woodard Lumber Con 31 and 32, thence Sout North of the quarter est 825 ft. more or les arter (NE4SE4) Section of the said Northeast nce North 600 ft. then 548.7 ft., more or les ad right of way thence ace of beginning, comp wp. 22-S-R-3-West, W. Mediured, attach separate sheet) cam ca — clover cloped power feet. (Head) feet. (Head) feet. (Head) for which the power is to b (Legal Subdivision) A. ream? (Yes or No) int of return	of the quarter corner of 768 ft. more or less, many's road right-of-way th 268 ft. more or less to corner V, thence West ess to the Northwest corne in 31, thence South 1320 ft quarter of Southeast quar nce East 251.3 ft. to the ess to the West boundary of a North 25 degrees 20! brising 49.70 acres more in lane County, Oregon. (See Remarks) theoretical horsepower. sec. ft. e developed of Sec.

Permit No. 17368

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 13th day of November	
, et	1946 at 1:00 o'clock P. M.	
	Returned to applicant:	
	Corrected application received:	
e company and a second control of the control of th		
	Approved:	
	December 31, 1946	
	Recorded in book No. 42 of	
	Permits on page17368	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No. 2 Page 77	
e de la companya de l	Fees Paid \$10.40	
e digen	en en grande en	
STATE OF OREGON,	PERMIT	,
County of Marion,		
and shall not exceed	granted is limited to the amount of water which can be applied to beneficial O.15 cubic feet per second measured at the point of diversion from t in case of rotation with other water users, from Coast Fork Willamette	the
and shall not exceedstream, or its equivalen The use to which	O.45 cubic feet per second measured at the point of diversion from t in case of rotation with other water users, from Coast Fork Willamette this water is to be applied is irrigation	the Ri
and shall not exceedstream, or its equivalen The use to which If for irrigation, the	C.45 cubic feet per second measured at the point of diversion from t in case of rotation with other water users, from Coast Fork Willamette this water is to be applied is irrigation arise appropriation shall be limited to 1/80th of one cubic foot	the Ri
and shall not exceed stream, or its equivalen The use to which If for irrigation, the second or its equivalents.	C.45 cubic feet per second measured at the point of diversion from t in case of rotation with other water users, from Coast Fork Willamette this water is to be applied is irrigation alent for each a cre irrigated and shall be further limited to	the Ri
The use to which If for irrigation, the econd or its equivalent irrigation of not irrigation season	C.45 cubic feet per second measured at the point of diversion from t in case of rotation with other water users, from Coast Fork Willamette this water is to be applied is irrigation arise appropriation shall be limited to 1/80th of one cubic foot	the Ri per ath
The use to which If for irrigation, the econd or its equivalent econd irrigation season irrigation season	O.45 cubic feet per second measured at the point of diversion from t in case of rotation with other water users, from Goast Fork Willamette this water is to be applied is irrigation alient for each acre irrigated and shall be further limited to exceed 2½ acre feet per acre for each acre irrigated during of each year,	the Ri
The use to which If for irrigation, the cond or its equivalent diversion of not irrigation season and shall be subject to a cond shall be subject to season.	O.45 cubic feet per second measured at the point of diversion from t in case of rotation with other water users, fromGoast. Fork Willamette this water is to be applied is .irrigation	per ath
and shall not exceed	Cubic feet per second measured at the point of diversion from t in case of rotation with other water users, from Coast Fork Willamette this water is to be applied is irrigation This water is to be applied is irrigation This appropriation shall be limited to 1/80th of one cubic foot alent for each acre irrigated and shall be further limited to to exceed 2½ acre feet per acre for each acre irrigated during of each year, The such reasonable rotation system as may be ordered by the proper state officer of this permit is	the Ri
The use to which If for irrigation, the econd or its equivalent diversion of not irrigation season irrigation season. The priority date Actual construction irrigation construction irrigation.	C.45	per a th
and shall not exceed	Cubic feet per second measured at the point of diversion from t in case of rotation with other water users, from Coast Fork Willamette this water is to be applied is irrigation This water is to be applied is irrigation This appropriation shall be limited to 1/80th of one cubic foot alent for each acre irrigated and shall be further limited to to exceed 2½ acre feet per acre for each acre irrigated during of each year, The such reasonable rotation system as may be ordered by the proper state officer of this permit is	per a th
The use to which If for irrigation, the econd or its equivalen diversion of not irrigation season The priority date of the prosecuted hereafter be prosecuted to the econd or its and shall be subject to the priority date of the prosecuted hereafter be prosecuted or irrigation.	Colifornia cubic feet per second measured at the point of diversion from t in case of rotation with other water users, from Coast Fork Willamette this water is to be applied is irrigation This water is to be applied is irrigation This appropriation shall be limited to 1/80th of one cubic foot alent for each acre irrigated and shall be further limited to to exceed 2½ acre feet per acre for each acre irrigated during of each year, This permit is November 13, 1946 This permit is November 13, 1947 and so with reasonable diligence and be completed on or before	per a th
md shall not exceed	cubic feet per second measured at the point of diversion from to case of rotation with other water users, from "Goast Fork Willamette this water is to be applied is "irrigation" as appropriation shall be limited to 1/80th of one cubic foot alent for each acre irrigated and shall be further limited to to exceed 2½ acre feet per acre for each acre irrigated during of each year, such reasonable rotation system as may be ordered by the proper state officer of this permit is November: 13, 1946 on work shall begin on or before December 31, 1947 and so with reasonable diligence and be completed on or before	per a th
The use to which If for irrigation, the econd or its equivalent diversion of not irrigation season In the priority date of the priority date of the prosecuted diversion of the construction of the prosecuted december 1, complete application of the properties of the prosecuted december 1, complete application of the prosecuted december 1, complete application of the prosecuted december 1, complete application of the properties of the prosecuted december 1, complete application of the properties of the prosecuted december 1, complete application of the properties o	cubic feet per second measured at the point of diversion from to case of rotation with other water users, from "Goast Fork Willamette this water is to be applied is "irrigation" as appropriation shall be limited to 1/80th of one cubic foot alent for each acre irrigated and shall be further limited to to exceed 2½ acre feet per acre for each acre irrigated during of each year, such reasonable rotation system as may be ordered by the proper state officer of this permit is November 13, 1946 on work shall begin on or before December 31, 1947 and so with reasonable diligence and be completed on or before 1948 ion of the water to the proposed use shall be made on or before	per a th
If for irrigation, the use to which If for irrigation, the second or its equivalent diversion of not irrigation season In the priority date of the priority date of the prosecuted diversion of the construction of the prosecuted diversion of the priority date of the priority date of the priority date of the prosecuted diversion of the priority date o	cubic feet per second measured at the point of diversion from to case of rotation with other water users, from "Goast Fork Willamette this water is to be applied is "irrigation" as appropriation shall be limited to 1/80th of one cubic foot alent for each acre irrigated and shall be further limited to to exceed 2½ acre feet per acre for each acre irrigated during of each year, such reasonable rotation system as may be ordered by the proper state officer of this permit is November: 13, 1946 on work shall begin on or before December 31, 1947 and so with reasonable diligence and be completed on or before	per a th