APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

Ex. ME, MILBUR. E. FISK and GENEVA FISK (Name of applicant)
of Medical Springs (Meding address)
State of
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
Applicants are individuals
1. The source of the proposed appropriation is Little Park Reservoir and an unnamed
tributary of Beagle Creek , a tributary of Powder River
2. The amount of water which the applicant intends to apply to beneficial use is 2.575 All water except the small amount that drains directly into feeder dite cubic feet per second and reservoir is diverted from same draw, including that for filling the reservoir. (If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied isIrrigation
of reservoir feeder ditch 4. The point of diversion/is located N. 46° 21°W 5745 ft. (N. or 8) (R. or W.)
corner of Sec. 15, 16, 21 and 22. Irrigation supply ditch point of diversion bears (Section or subdivision)
N. 4° 34' W. 1934 Ft. from corner of Secs. 15, 16, 21 and 22. Point of diversion
of short ditch bears N. 31° 30.2° W. 1313 ft. from corner of secs. 15, 15, 21 and 22.
Point of diverstion of pipeline bears N. 45°50' W., 1828.8 ft. from corner of (M preferable, give distance and bearing to section corner)
Secs. 15, 16, 21 and 22.
(It there to more than one point of diversion, each must be described. Use separate sheet if necessary) Feeder, NWT NWT Sec. 16 Short ditch SETSET, Sec. 16 being within the Supply, NETSET Sec. 16, Pipe Line, SET SET, Sec. 16 (Give smallest legal subdivision) Pipe Line, SET SET, Sec. 16
R. 41 E., W. M., in the county of
5. The Pipe Line to be 1/00 ft
in length, terminating in the Supply, NETSE, of Sec. 15 Tp. 6 S. Pipe Ifmeliest legal subdivisionNETSE, 21
R41 E
DECCRIPTION OF WORKS
Diversion Works— At head of Pipe Line 6 (a) Height of dam 10 Ft fact length on ton 200 (and length on ton)
6. (a) Height of dam10 Ft feet, length on top 200 feet, length at tatten.
feet; material to be used and character of construction Earth and Hock
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate A. Gate, controlled from top of the cam, diverts water (Timber, concrete, etc., number and size of openings)
into pipe line 6" in diameter, 4400 ft. long.
(c) If water is to be pumped give general description No. pumps (Size and type of pump)
(Size and type of engine or motor to be used total head water is to be I fred, i.t.)

The second secon

^{*}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 except in of more palled and appropriate water for the generation of electricity, with the except in of more palled and appropriate water for the generation of electricity, with the except in of more palled and application is provided where storage works are contemplated.

Hydroelectric Commission Either of the above forms may be secured, without oust, together with instructions by auditoring the State Price of Oregon.

	Pipe Line— Ro s pe dimensions at e			ed in size, stating miles from
	•			
2	fort double of m	Var	Varia	ible 11.9 feet fall per one
housand feet. 🗪	720 abbiorrams	ary mirror	throughout entire leng	,
			2 feet; depth of 1	
				,
	5 feet fall			in.; size at 4400 ft.
	at and	of main ni	na .	fference in elevation between
		, ft. I:	s grade uniform? Approxima	tely, Yes Estimated capacity.
Maximum 1.5 8. Locati	sec. ft. on of area to be i	rrigated, or pl	ace of use	
Township	Range 2. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
North or South	Will-motte Meridian		melani	
6 S.	41 E.	16	SWISEI	1
			SEASEA	17
		21	NEINEI	28
			NW½NEŽ	34
			SWł NEł	40
			SE l NE	37
			ne4se4	26 18
			n wi se i	/8 26
				·
			TOTAL	206
		•	re required, attach separate sheet)	
			ile	••••
	Kind of crops raisoing Purposes—	ed nayg	rain and pasture	
		ower to be de	veloped	theoretical horsepower.
(b)	Quantity of water	to be used for	r power	sec. ft.
		-	feet.	
	•		(Heed) ans of which the power is to	he derelaned
(4)	The nature of the	works og med	and of which the power to to	oc developed
(-)	Such marks to be	lanatad in		of Con
•			(Legal subdivision)	of Sec.
	or 5.) (No			•
			stream? (Yes or No)	
	•		point of return	
•••••		, Sec	, Tp(No. N. or S	, R, W. M 3.) (No E or W.)
(h)	The use to which	power is to b	e applied is	
(i)	The nature of the	mines to be	served	

County, having a present population of County, having a present population of in 19 (b) If for domestic use state number of families to be supplied (b) If for domestic use state number of families to be supplied (c) 11. Estimated cost of proposed works, \$ 10,000,00 12. Construction work will begin on or before Ditches are built and pipe line is ins 13. Construction work will be completed on or before 14. The water will be completely applied to the proposed use on or before 15. Irrigation season of 1958 Remarks: The principal source of supply is from the draw which enters 26. 16. 7. 6 S., R. 41 E., W. M., near its NW corner and drains to through the ection. The Reservoir Feeder Ditch diverts from the draw at a point N. 46°21' 77.5 Ft. from the corner of Secs. 15, 16, 21 and 22. Enroute to Little Park ease rvoir it picks up intermittent spring and snow water. The stored reservoir ater is released into a draw from which it is diverted into the Irrigation supplies into a structure of the SEt of Sec. 16. Some early irrigation water a diverted directly from the draw without making the reservoir circuit, but the local flow of water in the draw in sufficient by the time it is needed for irrigation for the park reservoir is to hold the water until it may be released when it can diverted Park Reservoir is to hold the water until it may be released when it can determine the park reservoir is to hold the water until it may be released when it can determine the park reservoir is to hold the water until it may be released when it can determine the park reservoir is to hold the water until it may be released when it can determine the park reservoir is to hold the water until it may be released when it can determine the park reservoir is to hold the water until it may be released when it can determine the park reservoir is to hold the water until it may be released when it can determine the park reservoir is to hold the water until it may be released when it can determine the proposed when it can determine the pro	County, having a present population of in 19. Sic use state number of families to be supplied Are considered in a land which are built and pipe line is install will begin on or before. Ditches are built and pipe line is install will be completed on or before. 1958 The completely applied to the proposed use on or before ation season of 1958 The completely applied to the proposed use on or before ation season of 1958 The county of the draw which enters Al E., W. M., near its NW corner and drains 6E through the roir Feeder Ditch diverts from the draw at a point N. 46°21' W. Dorner of Secs. 15, 16, 21 and 22. Enroute to Little Park up intermittent spring and snow water. The stored reservoir into a draw from which it is diverted into the Irrigation Supply it flows into a small reservoir, at the head of the main pine as center of the SEt of Sec. 16. Some early irrigation water can be draw without making the reservoir circuit, but the not in the draw is sufficient by the time it is needed for irrigation in the draw is sufficient by the time it is needed for irrigation in the draw is sufficient by the time it is needed for irrigation in the draw is sufficient by the time it is needed for irrigation.	nicipal or Domestic Supply—	24954
County, having a present population of mestimated population of in 19 (b) If for domestic use state number of families to be supplied Land Milk it will be supplied 11. Estimated cost of proposed works, \$ 10,000,00 12. Construction work will begin on or before Ditchess are built and pipe line is ince 13. Construction work will be completed on or before 1958 14. The water will be completely applied to the proposed use on or before Irrigation season of 1958 Remarks: The principal source of supply is from the draw which enters as 16, T, 6 S., R. 41 E., W. M., near its NW corner and drains to through the ection. The Reservoir Feeder Ditch diverts from the draw at a point N. 46°21' 745 Ft. from the corner of Secs. 15, 16, 21 and 22. Enroute to Little Park are revoir it picks up intermittent spring and snow vater. The stored reservoir ater is released into a draw from which it is diverted into the Irrigation Supplies it is released into a draw from which it is diverted into the Irrigation water is released into a draw from which it is diverted into the Irrigation water adivarted directly from the draw without making the reservoir circuit, but to not make the park and show of water in the draw infourties by the time it is needed for irrigation of water in the draw infourties by the time it is needed for irrigation parks.	County, having a present population of a of		_
(b) If for domestic use state number of families to be supplied According to the supplied (b) If for domestic use state number of families to be supplied According to the supplied to the supplied to the proposed use on or before Irrigation season of 1958 14. The water will be completely applied to the proposed use on or before Irrigation season of 1958 Remarks: The principal source of supply is from the draw which enters eq. 16. T. 6 S., R. 41 E., W. M., near its NW corner and drains to through the ection. The Reservoir Feeder Ditch diverts from the draw at a point N. 46°21' 745 Ft. from the corner of Secs. 15, 16, 21 and 22. Enroute to Little Park ease reoir it picks up intermittent spring and snow vater. The stored reservoir ater is released into a draw from which it is diverted into the Irrigation Supplich through which it flows into a small reservoir, at the head of the main pictich through which it flows into a small reservoir, at the head of the main pictic, situate at the center of the SEt of Sec. 16. Some early irrigation water and diverted directly from the draw without making the reservoir circuit, but the corner of water in the draw is sufficient by the time it is needed for irright of the Park Reservoir is to hold the water until it may be released when it can intill the park Reservoir is to hold the water until it may be released when it can intill the park Reservoir is to hold the water until it may be released when it can intill the park Reservoir is to hold the water until it may be released when it can intill the park Reservoir is to hold the water until it may be released when it can interpret the park Reservoir is to hold the water until it may be released when it can interpret the park Reservoir is to hold the water until it may be released when it can interpret the park Reservoir is to hold the water until it may be released when it can interpret the park Reservoir is to hold the water until it may be released when it can interpret the park Reservoir is to hold the water until it m	tic use state number of families to be supplied According 1.6 th and it had completed Proposed works, \$10,000,00 It will begin on or before Ditches are built and pipe line is instate will be completed on or before I 1958 I WAR COMPLETED Proposed use on or before Attendary of supplied to the proposed us		
(b) If for domestic use state number of families to be supplied [Annual Mark Mark Mark Mark Mark Mark Mark Mark	proposed works, \$ 10,000,000 It will begin on or before Ditches are built and pipe line is instant will be completed on or before 1958 It completely applied to the proposed use on or before intion season of 1958 If the completely applied to the proposed use on or before intion season of 1958 If the completely applied to the proposed use on or before intion season of 1958 If the completely applied to the proposed use on or before intion season of 1958 If the completely applied to the proposed use on or before intion season of 1958 If the completely applied to the proposed use on or before intion season of 1958 If the completely applied to the proposed use on or before intion to season of 1958 If the completely applied to the proposed use on or before into intended the three intimates are continued to the form of 1958 If the completely applied to the proposed use on or before intinguished the complete intion to a small reservoir, at the head of the main pipe in the draw from which it is diverted into the Irrigation supply it flows into a small reservoir, at the head of the main pipe is center of the SE of Sec. 16. Some early irrigation water or lay from the draw without making the reservoir circuit, but the rin the draw is sufficient by the time it is reeded for irriging in the draw is sufficient by the time it is reeded for irriging in the draw is sufficient by the time it is reeded for irriging in the draw is sufficient by the time it is needed for irriging in the draw is sufficient by the time it is needed for irriging in the draw is sufficient by the time it is needed for irriging in the draw is sufficient by the time it is needed for irriging in the draw is sufficient by the time it is needed for irriging in the draw is sufficient by the time it is needed for irriging in the proposed in the pipe in the draw is sufficient by the time it is not a small reservoir in the draw in the pipe in the p		
11. Estimated cost of proposed works, \$ 10,000,00 12. Construction work will begin on or before Ditches are built and pipe line is ins. 13. Construction work will be completed on or before 1958 14. The water will be completely applied to the proposed use on or before Irrigation season of 1958 16. The principal source of supply is from the draw which enters are as 16, T. 6 S., R. 41 E., W. M., near its NW corner and drains are through the section. The Reservoir Feeder Ditch diverts from the draw at a point N. 46°21' 745 Ft. from the corner of Secs. 15, 16, 21 and 22. Enroute to Little Park are represented into a draw from which it is diverted into the Irrigation Supplich through which it flows into a small reservoir, at the head of the main pine, situate at the center of the SET of Sec. 16. Some early irrigation water addiverted directly from the draw without making the reservoir circuit, but the tormal flow of water in the draw without making the reservoir circuit, but the directly from the draw without making the reservoir circuit, but the cornel flow of water in the draw is sufficient by the time it is needed for irrigitation of water in the draw is sufficient by the time it is needed for irrigitation and the park Reservoir is to held the water until it may be released when it can be sufficient by the time it is needed for irrigitation and the park Reservoir is to held the water until it may be released when it can be sufficient by the time it is needed for irrigitation.	proposed works, \$ 10,000.00 k will begin on or before Ditches are built and pipe line is instant will be completed on or before 1958 completely applied to the proposed use on or before intion season of 1958 Lifture Total Careauty crincipal source of supply is from the draw which enters A1 E., W. M., near its NW corner and drains of through the proir Feeder Ditch diverts from the draw at a point N. 46°21' W. orner of Secs. 15, 16, 21 and 22. Enroute to Little Park up intermittent spring and snow water. The stored reservoir into a draw from which it is diverted into the Irrigation Supply it flows into a small reservoir, at the head of the main pine is center of the SE of Sec. 16. Some early irrigation water on the draw without making the reservoir circuit, but the pict in the draw investigation by the time it is needed for irrigation in the draw investigation by the time it is needed for irrigation in the draw investigation by the time it is needed for irrigation in the draw investigation by the time it is needed for irrigation in the draw investigation by the time it is needed for irrigation in the draw investigation by the time it is needed for irrigation in the draw investigation by the time it is needed for irrigation in the draw investigation by the time it is needed for irrigation in the draw investigation by the time it is needed for irrigation in the draw investigation by the time it is needed for irrigation in the draw investigation by the time it is needed for irrigation in the draw investigation by the time it is needed for irrigation by the time it is needed for irrigation in the draw investigation by the time it is needed for irrigation by th		
11. Estimated cost of proposed works, \$ 10,000,00 12. Construction work will begin on or before Ditches are built and pipe line is incompleted on or before 1958 13. Construction work will be completed on or before 1958 14. The water will be completely applied to the proposed use on or before 1958 15. Construction season of 1958 16. The water will be completely applied to the proposed use on or before 1958 17. Construction season of 1958 18. Construction work will be completed on or before 1958 195	twill begin on or before. Ditches are built and pipe line is instant will be completed on or before. 1958 completely applied to the proposed use on or before intion season of 1958 Completely applied to the proposed use on or before intion season of 1958 Completely applied to the proposed use on or before intion season of 1958 Completely applied to the proposed use on or before into season of 1958 Completely applied to the proposed use on or before into season of 1958 Completely applied to the proposed use on or before into season of 1958 Completely applied to the proposed use on or before into season of 1958 Completely applied to the proposed use on or before into season of 1958 Completely applied to the proposed use on or before into season of 1958 Completely applied to the proposed use on or before into season of 1958 Completely applied to the proposed use on or before into season of 1958 Completely applied to the proposed use on or before into season of 1958 Completely applied to the proposed use on or before into season of 1958 Completely applied to the proposed use on or before into season of 1958 Completely applied to the proposed use on or before into season of 1958 Completely applied to the proposed use on or before into season of 1958 Completely applied to the proposed use on or before into season of 1958 Completely applied to the proposed use on or before into the formation of 1958 Completely applied to the proposed use on or before into the formation of 1958 Completely applied to the proposed use on or before into the formation of 1958 Completely applied to the proposed use on or before into the formation of 1958 Completely applied to the proposed use on or before into the formation of 1958 Completely applied to the proposed use on or before into the formation of 1958 Completely applied to the proposed use of 1958 Completely applied		
12. Construction work will begin on or before Ditches are built and pipe line is insulated to completely applied to the proposed use on or before Irrigation season of 1958 14. The water will be completely applied to the proposed use on or before Irrigation season of 1958 Remarks: The principal source of supply is from the draw which enters acc. 16, T. 6 S., R. 41 E., W. M., near its NW corner and drains 6E through the section. The Reservoir Feeder Ditch diverts from the draw at a point N. 46°21' 745 Ft. from the corner of Secs. 15, 16, 21 and 22. Enroute to Little Park less revoir it picks up intermittent spring and snow water. The stored reservoir stater is released into a draw from which it is diverted into the Irrigation Supplich through which it flows into a small reservoir, at the head of the main pictine, situate at the center of the SEI of Sec. 16. Some early irrigation water and diverted directly from the draw without making the reservoir circuit, but the corner of water in the draw is sufficient by the time it is needed for irrigation of water in the draw is sufficient by the time it is needed for irrigation Park Reservoir is to hold the water until it may be released when it can	twill begin on or before Ditchea are built and pipe line is instate will be completed on or before 1958 completely applied to the proposed use on or before ition season of 1958 Learner of Learner of the draw which enters or incipal source of supply is from the draw which enters and Learner of Little Park or in Feeder Ditch diverts from the draw at a point N. 46°21' We have a contrast tent apply and show water. The stored reservoir into a draw from which it is diverted into the Irrigation Supply it flows into a small reservoir, at the head of the main pipe a center of the SET of Sec. 16. Some early irrigation water or in the draw without making the reservoir circuit, but the r in the draw in sufficient by the time it is needed for irrigation is to hold the water until it may be released when it can be a contrast of the second of the water until it may be released when it can be second or in the draw in sufficient by the time it is needed for irrigation in the draw in sufficient by the time it is needed for irrigation in the draw in sufficient by the time it is needed for irrigation in the draw in sufficient by the time it is needed for irrigation in the draw in sufficient by the time it is needed for irrigation in the draw in the sufficient by the time it is needed for irrigation in the draw in the sufficient by the time it is needed for irrigation in the draw in the sufficient by the time it is needed for irrigation in the draw in the sufficient by the time it is needed for irrigation in the draw in the sufficient by the time it is needed for irrigation in the draw in the sufficient by the time it is needed for irrigation in the draw in the sufficient by the time it is needed for irrigation in the draw in the sufficient by the time it is needed for irrigation in the sufficient by the time it is needed for irrigation in the sufficient by the time it is needed for irrigation in the sufficient by the time it is needed for irrigation in the sufficient by the time it is needed for irrigation in the sufficient by t	•	
13. Construction work will be completed on or before 1958 14. The water will be completely applied to the proposed use on or before Irrigation season of 1958 **Construction season of	completely applied to the proposed use on or before ation season of 1958 **Completely applied to the proposed use on or before ation season of 1958 **Completely applied to the proposed use on or before ation season of 1958 **Completely applied to the proposed use on or before ation season of 1958 **Completely applied to the proposed use on or before ation season of 1958 **Completely applied to the proposed use on or before attended to the proposed use on or before attended to the proposed use on or before attended to the season of 1958 **Completely applied to the proposed use on or before attended to the season of 1958 **Completely applied to the proposed use on or before attended to the season of 1958 **Completely applied to the proposed use on or before attended to the season of 1958 **Completely applied to the proposed use on or before attended to the season of 1958 **Completely applied to the proposed use on or before attended to the season of 1958 **Completely applied to the proposed use on or before attended to the season of 1958 **Completely applied to the proposed use on or before attended to the season of 1958 **Completely applied to the proposed use of the season of 1958 **Completely applied to the proposed use of 1958 **Completely applied to the draw which enters **Completely applied to the proposed use of 1958 **Completely a		pipe line is insta
Irrigation season of 1958 Remarks: The principal source of supply is from the draw which enters sec. 16, T. 6 S., R. 41 B., W. M., near its NW corner and drains SE through the section. The Reservoir Feeder Ditch diverts from the draw at a point N. 46°21' 745 Ft. from the corner of Secs. 15, 16, 21 and 22. Enroute to Little Park less rvoir it picks up intermittent spring and snow water. The stored reservoir ster is released into a draw from which it is diverted into the Irrigation Supplich through which it flows into a small reservoir, at the head of the main picks at the center of the SE4 of Sec. 16. Some early irrigation water and directly from the draw without making the reservoir circuit, but the mormal flow of water in the draw is sufficient by the time it is needed for irrigative Park Reservoir is to hold the water until it may be released when it can	completely applied to the proposed use on or before ation season of 1958 **Completely applied to the proposed use on or before ation season of 1958 **Completely applied to the proposed use on or before ation season of 1958 **Completely applied to the proposed use on or before ation season of 1958 **Completely applied to the proposed use on or before ation season of 1958 **Completely applied to the proposed use on or before ation season of 1958 **Completely applied to the proposed use on or before ation season of 1958 **Completely applied to the proposed use of the season of 1958 **Completely applied to the proposed use of the season of 1958 **Completely applied to the draw which enters at a point N. 46°21' W. Original Park at a point N		
Remarks: The principal source of supply is from the draw which enters eq. 16, T. 6 S., R. 41 E., W. M., near its NW corner and drains & through the ection. The Reservoir Feeder Ditch diverts from the draw at a point N. 46°21' 7745 Ft. from the corner of Secs. 15, 16, 21 and 22. Enroute to Little Park deservoir it picks up intermittent spring and snow water. The stored reservoir sterr is released into a draw from which it is diverted into the Irrigation Supplich through which it flows into a small reservoir, at the head of the main picking, situate at the center of the SET of Sec. 16. Some early irrigation water and diverted directly from the draw without making the reservoir circuit, but the mornal flow of water in the draw is sufficient by the time it is needed for irrighted park Reservoir is to held the water until it may be released when it can	crincipal source of supply is from the draw which enters Al E., W. M., near its NW corner and drains & through the roir Feeder Ditch diverts from the draw at a point N. 46°21' W. corner of Secs. 15, 16, 21 and 22. Enroute to Little Park up intermittent spring and snow water. The stored reservoir nto a draw from which it is diverted into the Irrigation Supply it flows into a small reservoir, at the head of the mair pite a center of the SE of Sec. 16. Some early irrigation water of the draw without making the reservoir circuit, but the r in the draw is sufficient by the time it is needed for irrighting is to held the water until it may be released when it can be	•	
Remarks: The principal source of supply is from the draw which enters eq. 16. T. 6 S., R. 41 E., W. M., near its NW corner and drains 6E through the ection. The Reservoir Feeder Ditch diverts from the draw at a point N. 46°21' 745 Ft. from the corner of Secs. 15, 16, 21 and 22. Enroute to Little Park less rvoir it picks up intermittent spring and snow water. The stored reservoir atter is released into a draw from which it is diverted into the Irrigation Supplitch through which it flows into a small reservoir, at the head of the main pitting, situate at the center of the SET of Sec. 16. Some early irrigation water and diverted directly from the draw without making the reservoir circuit, but the most incommal flow of water in the draw is sufficient by the time it is needed for irright of the Park Reservoir is to hold the water until it may be released when it can	rincipal source of supply is from the draw which enters Al E., W. M., near its NW corner and drains 6E through the roir Feeder Ditch diverts from the draw at a point N. 46°21' W. orner of Secs. 15, 16, 21 and 22. Enroute to Little Park up intermittent spring and snow water. The stored reservoir nto a draw from which it is diverted into the Irrigation Supply it flows into a small reservoir, at the head of the main pite is center of the SE of Sec. 16. Some early irrigation water on the draw without making the reservoir circuit, but the rin the draw is sufficient by the time it is needed for irright is to hold the water until it may be released when it can be seen to see the second of the second of the second of the water until it may be released when it can be second or the second of the se		
Remarks: The principal source of supply is from the draw which enters leca 16, T. 6 S., R. 41 E., W. M., near its NW corner and drains 6E through the section. The Reservoir Feeder Ditch diverts from the draw at a point N. 46°21' 5745 Ft. from the corner of Secs. 15, 16, 21 and 22. Enroute to Little Park less rvoir it picks up intermittent spring and snow water. The stored reservoir ster is released into a draw from which it is diverted into the Irrigation Supplitch through which it flows into a small reservoir, at the head of the main picking, situate at the center of the SEH of Sec. 16. Some early irrigation water the diverted directly from the draw without making the reservoir circuit, but the mormal flow of water in the draw is sufficient by the time it is needed for irrigation.	Al B., W. M., near its NW corner and drains to through the roir Feeder Ditch diverts from the draw at a point N. 46°21' W. torner of Secs. 15, 16, 21 and 22. Enroute to Little Park up intermittent spring and snow water. The stored reservoir note a draw from which it is diverted into the Irrigation Supply it flows into a small reservoir, at the head of the main pine is center of the SE of Sec. 16. Some early irrigation water on the draw without making the reservoir circuit, but the rin the draw is sufficient by the time it is needed for irright in is to hold the water until it may be released when it can be	P	Fish.
Section. The Reservoir Feeder Ditch diverts from the draw at a point N. 46°21' 5745 Ft. from the corner of Secs. 15, 16, 21 and 22. Enroute to Little Park Reservoir it picks up intermittent spring and snow water. The stored reservoir water is released into a draw from which it is diverted into the Irrigation Supplich through which it flows into a small reservoir, at the head of the main pilling, situate at the center of the SET of Sec. 16. Some early irrigation water and diverted directly from the draw without making the reservoir circuit, but the mormal flow of water in the draw is sufficient by the time it is needed for irrigative Park Reservoir is to held the water until it may be released when it can	proir Feeder Ditch diverts from the draw at a point N. 46°21' Wormer of Secs. 15, 16, 21 and 22. Enroute to Little Park up intermittent spring and snow water. The stored reservoir into a draw from which it is diverted into the Irrigation Supply it flows into a small reservoir, at the head of the main pipe is center of the SEr of Sec. 16. Some early irrigation water only from the draw without making the reservoir circuit, but the not in the draw is sufficient by the time it is needed for irriging it is to held the water until it may be released when it can be seen that the second of t	Remarks: The principal source of supply is from the draw	which enters
745 Ft. from the corner of Secs. 15, 16, 21 and 22. Enroute to Little Park less rwoir it picks up intermittent spring and snow water. The stored reservoir stater is released into a draw from which it is diverted into the Irrigation Supplitch through which it flows into a small reservoir, at the head of the main picking, situate at the center of the SET of Sec. 16. Some early irrigation water and diverted directly from the draw without making the reservoir circuit, but the hormal flow of water in the draw is sufficient by the time it is needed for irright and the park Reservoir is to held the water until it may be released when it can	up intermittent spring and snow water. The stored reservoir nto a draw from which it is diverted into the Irrigation Supply it flows into a small reservoir, at the head of the main pine a center of the SEt of Sec. 16. Some early irrigation water coly from the draw without making the reservoir circuit, but the not in the draw is sufficient by the time it is needed for irriging ir is to hold the water until it may be released when it can be	ec. 16, T. 6 S., R. 41 B., W. M., near its NW corner and drain	ns 6E through the
deservoir it picks up intermittent spring and snow water. The stored reservoir water is released into a draw from which it is diverted into the Irrigation Support through which it flows into a small reservoir, at the head of the main picking, situate at the center of the SET of Sec. 16. Some early irrigation water has diverted directly from the draw without making the reservoir circuit, but the mormal flow of water in the draw is sufficient by the time it is needed for irright the Park Reservoir is to held the water until it may be released when it can	up intermittent spring and snow water. The stored reservoir nto a draw from which it is diverted into the Irrigation Supply it flows into a small reservoir, at the head of the main pine a center of the SE of Sec. 16. Some early irrigation water only from the draw without making the reservoir circuit, but the rin the draw is sufficient by the time it is needed for irrigation in it to hold the water until it may be released when it can be sufficient by the time it is needed for irrigation in the draw is sufficient by the time it is needed for irrigation in the draw is sufficient by the time it is needed for irrigation in the draw is sufficient by the time it is needed for irrigation in the draw is sufficient by the time it is needed for irrigation in the draw is sufficient by the time it is needed for irrigation in the draw is sufficient by the time it is needed for irrigation in the draw is sufficient by the time it is needed for irrigation in the draw is sufficient by the time it is needed for irrigation in the draw is sufficient by the time it is needed for irrigation in the draw is sufficient by the time it is needed for irrigation in the draw is sufficient by the time it is needed for irrigation in the draw is sufficient by the time it is needed for irrigation in the draw is sufficient by the time it is needed for irrigation in the draw is sufficient by the time it is needed for irrigation in the draw is sufficient by the time it is needed for irrigation in the draw is sufficient by the time it is needed for irrigation in the draw is sufficient by the time it is needed for irrigation in the draw is sufficient by the time it is needed for irrigation in the draw is sufficient by the time it is needed for irrigation in the draw is sufficient by the time it is needed for irrigation in the draw is sufficient by the draw is sufficient	ection. The Reservoir Feeder Ditch diverts from the draw at a	a point N. 46°21' W
Sitch through which it flows into a small reservoir, at the head of the main pilling, situate at the center of the SET of Sec. 16. Some early irrigation water to a diverted directly from the draw without making the reservoir circuit, but to mormal flow of water in the draw is sufficient by the time it is needed for irrultitle Park Reservoir is to held the water until it may be released when it can	it flows into a small reservoir, at the head of the main pine a center of the SEt of Sec. 16. Some early irrigation water colly from the draw without making the reservoir circuit, but the most in the draw is sufficient by the time it is needed for irrigation in it to held the water until it may be released when it can be seen that the draw is sufficient by the time it is needed for irrigation in the draw is sufficient by the time it is needed for irrigation water until it may be released when it can be seen that the draw is sufficient by the time it is needed for irrigation water until it may be released when it can be seen that the draw is sufficient by the time it is needed for irrigation water until it may be released when it can be seen that the draw is sufficient by the time it is needed for irrigation water until it may be released when it can be seen to be seen that the draw is sufficient by the time it is needed for irrigation water until it may be released when it can be seen to be seen that the draw is sufficient by the time it is needed for irrigation water until it may be released when it can be seen that the draw is sufficient by the time it is needed for irrigation water until it may be released when it can be seen to be seen that the draw is sufficient by the time it is needed for irrigation water until it may be released when it can be seen to be s	745 Ft. from the corner of Secs. 15, 16, 21 and 22. Enroute t	to Little Park
Ditch through which it flows into a small reservoir, at the head of the main pilling, situate at the center of the SET of Sec. 16. Some early irrigation water be diverted directly from the draw without making the reservoir circuit, but to not normal flow of water in the draw is sufficient by the time it is needed for irright little Park Reservoir is to hold the water until it may be released when it can	it flows into a small reservoir, at the head of the main pine a center of the SE of Sec. 16. Some early irrigation water on the draw without making the reservoir circuit, but the rin the draw is sufficient by the time it is needed for irriging in it to held the water until it may be released when it can be	Rese rvoir it picks up intermittent spring and snow water. The	stored reservoir
line, situate at the center of the SET of Sec. 16. Some early irrigation water be diverted directly from the draw without making the reservoir circuit, but to not normal flow of water in the draw is sufficient by the time it is needed for irrultitle Park Reservoir is to held the water until it may be released when it can	ly from the draw without making the reservoir circuit, but the not r in the draw is sufficient by the time it is needed for irrigir is to held the water until it may be released when it can be	water is released into a draw from which it is diverted into the	ne Irrigation Suppl
not normal flow of water in the draw is sufficient by the time it is needed for irrelittle Park Reservoir is to hold the water until it may be released when it can	ly from the draw without making the reservoir circuit, but the not r in the draw is sufficient by the time it is needed for irrip ir is to held the water until it may be released when it can be	Ditch through which it flows into a small reservoir, at the hea	ad of the main pine
not normal flow of water in the draw is sufficient by the time it is needed for irr	r in the draw is sufficient by the time it is needed for irriging ir is to hold the water until it may be released when it can be	line, situate at the center of the SE1 of Sec. 16. Some early	irrigation water c
Little Park Reservoir is to held the water until it may be released when it can	ir is to held the water until it may be released when it can be		
		normal flow of water in the draw is sufficient by the time it	is needed for irrig
for irrigation.		Little Park Reservoir is to hold the water until it may be rel	eased when it can b
		for irrigation.	
			······································
	<u></u>	······································	
	1		
	l		
TATE OF OPECON)	1	TATE OF OREGON,)	

This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for

STATE OF OREGON, 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:

		ed is limited to the am		water which can be applied to ben	eficial use
and shall n	not exceed2.	59cubic feet per	r second 1	measured at the point of diversion	ı from the
				r users, from unnamed stream a	
.reservoi	ir to be constr	noted under Applic	ation No	o. R-31264. Permit No. R-203	4
•••••					
The	use to which this	water is to be applied i	s in	rigation	
······································					
······································			••••		
If fo	τ irrigation, this a	ppropriation shall be lis	mited to	1/40 of one cul	oic foot per
second or i	its equivalent for e	ach acre irrigated fro	m direc	t flow and shall be further	limited
to a div	version of not	to exceed 3½ acre	feet pe	r acre for each acre irrigat	ed during
the irr	igation season	of each year from	direct	flow and storage from reserv	rair ta
be cons	tructed under I	Permit No. R-2034.	and sha	ll be still further limited	to a
diversi	on of not to en	kceed 2.58 c.f.s.			
•••••					
*************			:		•• • •
*** ***********************************					
•					
	·			ay be ordered by the proper state o	fficer.
				December 18, 1956	
				August 20, 1958	
	-			completed on or before October 1, 19	
				shall be made on or before Octobe	:r 1, 19 60
WI	TNESS my hand ti	his 20 th day (of	Angust , 19 57.	
				STAT	W ENGINEER
		n the		6	
	BLIC	ved i m, Or ube.		66. 1954	
31265	E PU	t recei t Sales C. C.A.	•	8. 24.954	
31265	RMIT IATE THE OF THE OREGON	first geer at De'c		k k	٩
No.	PERM PRIATE SS OF THE	was 'ngine' of	nt:	20. 1957 : book No. 3e	9 - 34 State Printing
ation No.	PERS OF	ment tate E day	plica	G g	<i>o</i>
Application No.	PERMIT 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 12th day of DXC CMBC.	Returned to applicant:		
A A	TO	This i	urned	Approved: Augu Recorde Permits on	
		offic on t	Reti	App I Peri	