IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

Water Permit 45-7560

Owner Type	Name and Address
Current Owner	FLOYD ROBINSON
	, ZZ

Status: Lapsed

Source Tributary **Beneficial Use** <u>From</u> To **Diversion Rate** Volume Source and Point(s) of Diversion Place Of Use **Conditions of Approval:**

Comments:

Dates and Other Information

Water District Number: TBD Mitigation Plan: False

Combined Use Limits N/A

SubCase: N/A

Water Supply Bank: N/A

HIGH LT OF TO

6/25/2020

Permit To	State of Idaho ment of Water Resources Appropriate Water AUG 0 1 1990 45-07560 Department of Water Resources Southern Region Official
Proposed Priority: June 12, 1984 This is to certify, that FLOYD ROBU RT. 3 BOX BURLEY, II has applied for a permit to appropri-	3634 0 83318
POTTER SPRING	tributary of SINKS
and a permit is APPROVED for deve	lopment of water as follows:
BENEFICIAL USE PERIO	D OF USE RATE OF DIVERSION
IRRIGATION 03/15	to 11/15 1.00 CFS
LOCATION OF POINT(S) OF DIVERSION:	SESE Sec. 2, Township 12S, Range 25E CASSIA County
PLACE OF USE: MIRRIGATION	5
TWN RGE SEC ACRES	ACRES ACRES TOTAL
12S 25E 2 SWNW 10 SWSW 40	NESW 16 NWSW 40 SESW 34 140
	Total number of acres irrigated: 140
а. - А	·- 3).
CONDITIONS/REMARKS:	

- Proof of construction of works and application of water to beneficial use shall be submitted on or before August 1, 1993.
 Subject to all prior water rights.
- Subject to all prior water rights.
 Any license issued by IDWR pursuant to the permit or portion thereof for the use of trust water is subject to a term review
- of 20 years after the date of this approval to determine availability of water for the use and to re-evaluate the public interest at the end of the term.
- Diversion and use of water under this permit is subject to an annual use fee if rules are subsequently promulgated which provide for the submittal of the fee.
- 15. The Director retains jurisdiction of the permit and/or subsequent license issued to change, add or remove any requirement as determined to be appropriate.
- 6. Permit holder shall commence the excavation or construction of diverting works within one year of the date this permit is issued and shall proceed diligently until the project is complete.
- 7. The rate of diversion of water for irrigation under this permit and all other water rights on the same land shall not exceed 0.02 cubic feet per second for each acre of land.

45-7560

State of Idaho Department of Water Resources PAGE 2 **Permit To Appropriate Water** 45-07560 NO. CONDITIONS/REMARKS: Source known locally as Harroun Spring. 8. This permit is issued pursuant to the provisions of Section 42-204, Idaho Code. Witness the seal and signature of the Director, affixed at Boise, this 19 7 dav of R. Keith Higginson, Director

-	_			- O	1
Form 202 3/78	2		STATE OF ID	АНО	Ident. No. <u>45-75</u>
		DEPART	MENT OF WATE		
2			ICATION FO		
3			e = m a e m = mon a ces		ž
		i o appropriato	e the public waters	of the State of Ida	ano
1. Nam	e of applicant	Floyd A	lobinson	Phone _	678-2703
Post	office address	R+#3 Bo	x 3634, Burley	ID- 83318	
2. Sour	Potter Spring ce of water sup	ply (Harrou	IN Spring	Remerics) which is a tributary of	SINKS
3. Loca	tion of point a	of diversion is <u>S</u>	E % of SE %	of Section	Township 12.5
Rang	ре <u>25Е</u> В.М	. Cassic	<u>3</u> Co	unty, additional points	of diversion if any:
		<i>b</i> .			
4 Water	r will be used f	or the following p	nurposes.	- <u> </u>	
	20	9 W	-	to	- (both dates inclusive
(013.01	doro root personalities	- 0			5 (both dates inclusive
	acre-feet per annun	n)	purposes from		(both dates inclusive
Amoı (cfs or	unt feet per annun	f or	purposes from	to	(both dates inclusive
Amou (cfs or	unt1 acre-feet per annun	for	purposes from	to	(both dates inclusive
E Total	quantity to be	e appropriated:			
5. TOTA					
		cubic feet	per second and/or b		acre-feet per annum
a 6. Propo a. D	/_ () bsed diverting v rescription of d	vorks: itches, flumes, pu	mps, headgates, etc.	Head box or	
a 6. Propo a. D	/_ () bsed diverting v rescription of d	vorks: itches, flumes, pu	mps, headgates, etc.	Head box or	vd pipeline
a 6. Propo a. D	I.O bsed diverting v escription of d	vorks: itches, flumes, pur <i>(i.we</i> 4 Sq	mps, headgates, etc)riNK br_Sys	Head box of tem.	vd pipeline
a 6. Propo a. D 7 7 6. He	I.O bsed diverting v rescription of d D M AIN eight of storage	vorks: itches, flumes, pur <i>Li we</i> 4 Sy e dam	mps, headgates, etc <u>) ri N K & r</u> feet, active reservoi	Head box or tem r capacity	acre-feet; total reservoir
a 6. Propo a. D b. Ho ca	I.O beed diverting v description of d Domain of d domain of storage eight of storage	vorks: itches, flumes, pur (<i>i.we</i> 4 Sp e dam acre-feet, ma	mps, headgates, etc <u>) ri N K & r</u> S y s feet, active reservoi aterials used in storage d	Head box or tem. r capacity	acre-feet; total reservoir
a 6. Propo a. D Z b. Ho ca Pe	beed diverting v escription of d <u>Comain</u> eight of storage pacity eriod of year w	vorks: itches, flumes, pur (i we & Sp e dam acre-feet, ma hen water will be o	mps, headgates, etc <u>) ri N K & r</u> S y r feet, active reservoi aterials used in storage d diverted to storage	Head box 01 tem r capacity lam: to	acre-feet; total reservoir
a 6. Propo a. D 2 b. H c ca Pe c. Pro	beed diverting v escription of d <u>C</u> eight of storage pacity riod of year will oposed well dia	vorks: itches, flumes, pur <i>(i.w.e. 4 Sq</i> e dam e dam acre-feet, ma hen water will be o ameter is	mps, headgates, etc <u>rink ler Sys</u> feet, active reservoi aterials used in storage d diverted to storage inches; proposed de	Head box or tem r capacity am:to (Month/Day) pth of well is	acre-feet; total reservoir inclusive. feet.
a 6. Propo a. D 7 b. H ca Pe c. Pro	beed diverting v escription of d <u>b</u> eight of storage pacity priod of year who oposed well dia required for th	vorks: itches, flumes, pur <i>Live</i> 4 Sp e dam acre-feet, ma hen water will be o ameter is he completion of	mps, headgates, etc <u>rinkler</u> System feet, active reservoin aterials used in storage d diverted to storage inches; proposed de the works and applica	Head box or tem. r capacity am:to (Month/Day) pth of well is ation of the water to	acre-feet; total reservoir inclusive. feet.
a 6. Propo a. D 7 b. Ho ca Pe c. Pro 7. Time i use is	<i>I.O</i> besed diverting we rescription of d <i>D.M.O.W.</i> eight of storage apacity eriod of year we oposed well dia required for the 	vorks: itches, flumes, pur <i>i.v.e.</i> 4 Sp e dam acre-feet, ma hen water will be o ameter is he completion of ears <i>(minimum 1</i>)	mps, headgates, etc <u>rink ler Sys</u> feet, active reservoi aterials used in storage d diverted to storage inches; proposed de	Head box or tem. r capacity am:to (Month/Day) pth of well is ation of the water to	acre-feet; total reservoir inclusive. feet.
a 6. Propo a. D 7 b. H b. H ca Pe c. Pro . Time n use is . Descrip a. If v	<i>I.O</i> besed diverting we rescription of d <i>D.M.O.I.W.</i> eight of storage upacity eriod of year we oposed well dia required for the ye ption of propo	vorks: itches, flumes, pur <i>iwe 4 Sq</i> e dam e dam acre-feet, ma hen water will be o ameter is he completion of ears <i>(minimum 1</i> sed uses: irrigation:	mps, headgates, etc <u>rink ler Sys</u> feet, active reservoi aterials used in storage d diverted to storage inches; proposed de the works and applica <i>yearmaximum 5 ye</i>	Head box or tem. r capacity am:to (Month/Day) pth of well is ation of the water to ars).	acre-feet; total reservoir inclusive. (Month/Day) feet. the proposed beneficial
a 6. Propo a. D d b. Hu ca Pe c. Pro . Time u use is . Descrip a. If v	beed diverting v escription of d <u>beed diverting v</u> escription of d <u>beed diverting v</u> eight of storage apacity eriod of year wl oposed well dia required for th ve ption of propo water is not for Give the place	vorks: itches, flumes, pur <i>LiNC</i> & Sp e dam e dam acre-feet, ma hen water will be of ameter is he completion of ears <i>(minimum 1</i> sed uses: 'irrigation: e of use of water:	mps, headgates, etc <u>rink ler Sys</u> feet, active reservoi aterials used in storage d diverted to storage inches; proposed de the works and applica <i>yearmaximum 5 ye</i>	Head box or tem. r capacity am:to (Month/Day) pth of well is ation of the water to ars).	acre-feet; total reservoir inclusive. (Month/Day) feet. the proposed beneficial
a 6. Propo a. D 7 b. Ho ca Pe c. Pro 7. Time o use is 2. Descrip a. If v (1)	beed diverting weekscription of description of description of description of description of storage description of year weekscription of year weekscription of propowater is not for description of propowater is not for Give the place Range	works: itches, flumes, pur <i>iwe 4 Sq</i> e dam e dam acre-feet, ma hen water will be of ameter is he completion of ears <i>(minimum 1</i> sed uses: irrigation: e of use of water: B.M.	mps, headgates, etc <u>rink for Sys</u> feet, active reservoint aterials used in storage defined diverted to storage inches; proposed defined the works and applications year maximum 5 year % of	Head box or tem r capacity arr capacity lam:to [Month/Day] pth of well is ation of the water to ars). % of Section	acre-feet; total reservoir inclusive. inclusive. feet. the proposed beneficial Township
a 6. Propo a. D d b. Ho ca Pe c. Pro 7. Time o use is 8. Descrip a. If v (1) (2)	beed diverting weekscription of definition of definition of definition of definition of storage definition of storage definition of generative definition of generative definition of proportion of proportity and proportion of proportion of proportion of proportion of p	works: itches, flumes, pur <i>i.we Y SY</i> e dam acre-feet, mathen water will be of ameter is he completion of ears <i>(minimum 1)</i> sed uses: irrigation: e of use of water: B.M. power to be generation	mps, headgates, etc <u>) ri N K & Y</u> feet, active reservoint aterials used in storage defined diverted to storage inches; proposed defined the works and applications <i>year - maximum 5 year</i> % of%	Head box or tem r capacity arr capacity r capacity to (Month/Day) pth of well is ation of the water to ars). % of Section horsepower under	acre-feet; total reservoir inclusive. (Month/Day) feet. the proposed beneficial feet of head.
a 6. Propo a. D d b. Ho ca Pe c. Pro v. Time o use is c. Descrip a. If v (1)	beed diverting weekscription of definition of definition of definition of definition of storage definition of storage definition of generative definition of generative definition of proportion of proportity and proportion of proportion of proportion of proportion of p	works: itches, flumes, pur <i>i.we Y SY</i> e dam acre-feet, mathen water will be of ameter is he completion of ears <i>(minimum 1)</i> sed uses: irrigation: e of use of water: B.M. power to be generation	mps, headgates, etc <u>) ri N K & Y</u> feet, active reservoint aterials used in storage defined diverted to storage inches; proposed defined the works and applications <i>year - maximum 5 year</i> % of%	Head box or tem r capacity arr capacity r capacity to (Month/Day) pth of well is ation of the water to ars). % of Section horsepower under	acre-feet; total reservoir inclusive. (Month/Day) feet. the proposed beneficial Township
a 6. Propo a. D 7 b. Ho ca Pe c. Pro 7. Time o use is 8. Descrip a. If v (1) (2) (3)	beed diverting weekscription of definition of definition of definition of definition of definition of storage definition of year well dial required for the definition of proportion of propowater is not for Give the place Range Amount of propower of the definition of the defi	works: itches, flumes, pur <i>i.we Y SY</i> e dam acre-feet, ma hen water will be of ameter is he completion of ears <i>(minimum 1</i> sed uses: irrigation: e of use of water: B.M. power to be generated of each kind of live	mps, headgates, etc <u>) riNK & Sys</u> feet, active reservoir aterials used in storage d diverted to storage inches; proposed de the works and applicance year maximum 5 year % of ted:f	Head box or tem	acre-feet; total reservoir inclusive. (Month/Day) feet. the proposed beneficial feet of head.
a 6. Propo a. D 7 b. Ho ca Pe c. Pro 7. Time o use is 8. Descrip a. If v (1) (2) (3)	beed diverting weekscription of description of description of description of description of gear weekscription of year weekscription of year weekscription of propowater is not for dive the place Range Amount of per List number of mun	works: itches, flumes, pur <i>(i.w.e. Y. Sy</i> e dam acre-feet, ma hen water will be of ameter is he completion of ears <i>(minimum 1</i> sed uses: irrigation: e of use of water: B.M. ower to be generated of each kind of live icipality to be serve	mps, headgates, etc <u>) riNK & Sys</u> feet, active reservoir aterials used in storage d diverted to storage inches; proposed de the works and applicance year maximum 5 year % of ted:f	Head box or tem	acre-feet; total reservoir inclusive. (Month/Day) feet. the proposed beneficial feet of head.
a 6. Propo a. D 7. Line b. Hi ca Pe c. Pro 7. Time use is 3. Descrip a. If v (1) (2) (3) (4)	beed diverting were scription of definition of storage apacity	works: itches, flumes, pur <i>i.we Y SY</i> e dam acre-feet, ma hen water will be of ameter is he completion of ears <i>(minimum 1</i> sed uses: irrigation: e of use of water: B.M. ower to be generated of each kind of live icipality to be served domestic water	mps, headgates, etc <u>) rink lerSystem</u> feet, active reservoir aterials used in storage de diverted to storage inches; proposed de the works and applicant yearsystem % off ted:f ted:f	Head box or tem	acre-feet; total reservoir inclusive. (Month/Day) feet. the proposed beneficial feet of head. feet of head.
a 6. Propo a. D 7 b. Hu ca Pe c. Pro 7. Time 1 use is 8. Descrip a. If v (1) (2) (3) (4)	beed diverting were scription of definition of storage apacity	works: itches, flumes, pur <i>i.we Y SY</i> e dam acre-feet, ma hen water will be of ameter is he completion of ears <i>(minimum 1</i> sed uses: irrigation: e of use of water: B.M. ower to be generated of each kind of live icipality to be served domestic water	mps, headgates, etc <u>) riNK & Sys</u> feet, active reservoir aterials used in storage d diverted to storage inches; proposed de the works and applicance year maximum 5 year % of ted:f	Head box or tem	acre-feet; total reservoir inclusive. (Month/Day) feet. the proposed beneficial feet of head. feet of head.

е. К

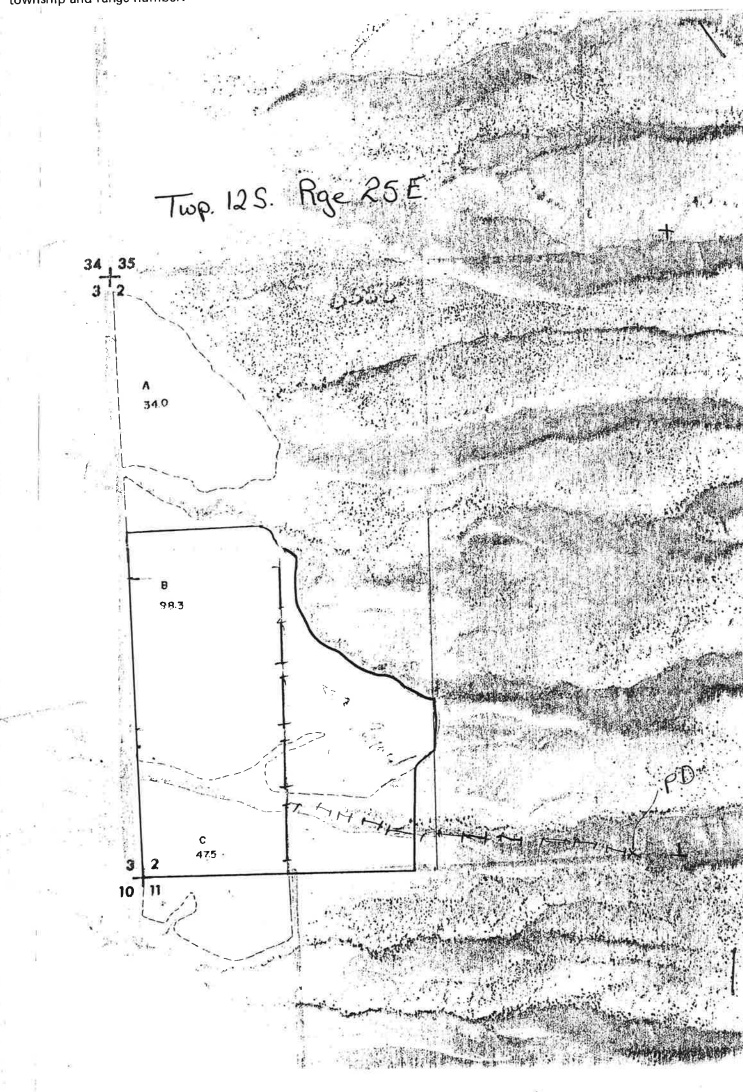
ą

b. If water is for irrigation, indicate acreage in each subdivision in the tabulation below:

ø

WP	RANGE	SEC.	NE¼				NW%			SW¼			SE¼			TOTALS			
٧٣	NANGE	SEU.	NE%	NW¼	SW¼	SE%	NE%	NW%	SW¼	SE%	NE%	NW¼	SW¼	SE%	NE%	NW¼	SW1/	4 SE¼	
5	25E	2							10		16	40	40	34					140
1		~																	
4														-					
			8																
+	7																		
+	T																<u> </u>		
	S#5																	<u> </u>	
1	1																		
4										~							-		
									1										
1										12		Lotal	numł	her of	acres	to h	e irri	gated	140
	l.											. •						3	
	a D	ororib	0.001	otha	r wate	or riat	nte lier	od for	the s	same	nurna	ses a	s des	cribed	l abov	/e. 🔺	45	- 7	450
ł	c. D	escrip	e any	otne	wate	er rigi	115 05		the s	Sallie	puip	J3C3 0	5 0650		1 0001	_	$r \smile$		100
																		1	
	9																		
ç	9. a. W	ho ow	ns the	pror	ertva	at the	poin	t of d	iversi	on	Ar		C & .	srt-					
;				P. 94						-	4	rpc1	~ 11						
	ь. W	ho ow	ns the	land	to be	e irrig	ated o	or pla	ce of	use	Ac	pli	CAN	t					
															ام ما		00	ment -	nobline el
								rson e	Juner	tnan	the a	appine	ant,	uesch	be in	e arro	angei	nent e	nabling th
		the p	roper	ty is	owne	u by	a hei		,										
201	c. If						a hei												
0.00 - 0.00	c. If	the p plican																	1
2011 (c = 140)	c. If																		
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	c. If																		
100 - 100 -	c. If ap	plican	t to m	nake	this fi	ling_													
10	c. If ap	plican	t to m	nake	this fi	ling_					+(-5	~~l	A	้อง	m.	Sor	14	; 	1
10	c. If	plican	t to m	nake	this fi	ling_					+(.	l	A	ou	m.	Spr	14	<u>;</u>	7
10	c. If ap . Rem	plican arks	t to m	inake 1	this fi	ling_	tz C	love	- P	7 d d									1
10	c. If ap . Rem	plican arks	t to m	inake 1	this fi	ling_	tz C	love	- P	7 d d									he
10	c. If ap . Rem 	arks WNey	t to m	TS TS	this fi	ling_	ts C	20ver	- P	rdd	C	(ai	m	H	le i	Nan	ne	of 7	he
10	c. If ap . Rem 	arks WNey	t to m	TS TS	this fi	ling_	ts C	20ver	- P	rdd	C	(ai	m	H	le i	Nan	ne	of 7	
10	c. If ap Rem 	arks WNey	t to m	is	this fi	ling_	ts C	Cover		rdd ver	C	(ai	m	H	le i	Nan	ne		
10	c. If ap Rem 	arks WNey	t to m	is	this fi	ling_	ts C	Cover		rdd ver	C	(ai	m	H	le i	Nan	ne	of 7	
	c. If ap Rem 	arks WNey	t to m	is	this fi	ling_	ts C	Cover		rdd ver	C	(ai	m	H	le i	Nan	ne	of 7	
10 P P P P P P P P P P P P P P P P P P P	c. If ap Rem 	arks WNey	t to m	is	this fi	ling_	ts C	Cover		rdd ver	C	(ai	m	H	le i	Nan	ne	of 7	
10 · · · · · · · · · · · · · · · · · · ·	c. If ap Rem 	arks WNey	t to m	is	this fi	ling_	ts C	Cover		rdd ver	C	(ai	m	H	le i	Nan	ne	of 7	
10	c. If ap Rem 	arks WNey	t to m	is	this fi	ling_	ts C	Cover		rdd ver	C	(ai	m	H	le i	Nan	ne	of 7	
10 · · · · · · · · · · · · · · · · · · ·	c. If ap Rem 	arks WNey	t to m	is	this fi	ling_	ts C	Cover		rdd ver	C	(ai	m	H	le i	Nan	ne	of 7	
10	c. If ap Rem 	arks WNey	t to m	is	this fi	ling_	ts C	Cover		rdd ver	C	(ai	m	H	le i	Nan	ne	of 7	
	c. If ap Rem 	arks WNey	t to m	is	this fi	ling_	ts C	Cover		rdd ver	C	(ai	m	H	le i	Nan	ne	of 7	
	c. If ap Rem 	arks WNey	t to m	is	this fi	ling_	ts C	Cover		rdd ver	C	(ai	m	H	le i	Nan	ne	of 7	
	c. If ap Rem 	arks WNey	t to m	is	this fi	ling_	ts C	Cover		rdd ver	C	(ai	m	H	le i	Nan	ne	of 7	
	c. If ap Rem 	arks WNey	t to m	is	this fi	ling_	ts C	Cover		rdd ver	C	(ai	m	H	le i	Nan	ne	of 7	
	c. If ap Rem 	arks WNey	t to m	is	this fi	ling_	ts C	Cover		rdd ver	C	(ai	m	H	le i	Nan	ne	of 7	
	c. If ap Rem 	arks WNey	t to m	is	this fi	ling_	ts C	Cover		rdd ver	C	(ai	m	H	le i	Nan	ne	of 7	
	c. If ap Rem 	arks WNey	t to m	is	this fi	ling_	ts C	Cover		rdd ver	C	(ai	m	H	le i	Nan	ne	of 7	
	c. If ap Rem 	arks WNey	t to m	is	this fi	ling_	ts C	Cover		rdd ver	C	(ai	m	H	le i	Nan	ne	of 7	
	c. If ap Rem 	arks WNey	t to m	is	this fi	ling_	ts C	Cover		rdd ver	C	(ai	m	H	le i	Nan	ne	of 7	
	c. If ap Rem 	arks WNey	t to m	is	this fi	ling_	ts C	Cover		rdd ver	C	(ai	m	H	le i	Nan	ne	of 7	
	c. If ap Rem 	arks WNey	t to m	is	this fi	ling_	ts C	Cover		rdd ver	C	(ai	m	H	le i	Nan	ne	of 7	
	c. If ap Rem 	arks WNey	t to m	is	this fi	ling_	ts C	Cover		rdd ver	C	(ai	m	H	le i	Nan	ne	of 7	
	c. If ap Rem 	arks WNey	t to m	is	this fi	ling_	ts C	Cover		rdd ver	C	(ai	m	H	le i	Nan	ne	of 7	
	c. If ap Rem 	arks WNey	t to m	is	this fi	ling_	ts C	Cover		rdd ver	C	(ai	m	H	le i	Nan	ne	of 7	

11. Map of proposed project: show clearly the proposed point of diversion, place of use, section number, township and range number.



Hloyd Robinso

(Applicant)

25

Received by TG.B. Date 6-12-84 Time 1:00 pm
Preliminary check by Fee \$ Fee \$ Fee \$ # 33/23
Receipted by marga Date 6/28/84
Publication prepared by Date
Published in
Publication dates
Publication approved Date
Protests filed by:
Copies of protests forwarded by
Hearing held by Date
Recommended for approval denial by
certify that I have examined Application for Permit to appropriate the public waters of the State
and said application is hereby
, and said application is hereby
oval of said application is subject to the following limitations and conditions:
oval of said application is subject to the following limitations and conditions: JBJECT TO ALL PRIOR WATER RIGHTS.
oval of said application is subject to the following limitations and conditions: JBJECT TO ALL PRIOR WATER RIGHTS. oof of construction of works and application of water to beneficial use shall be submitted on or be
oval of said application is subject to the following limitations and conditions: JBJECT TO ALL PRIOR WATER RIGHTS. Foof of construction of works and application of water to beneficial use shall be submitted on or be are
oval of said application is subject to the following limitations and conditions: JBJECT TO ALL PRIOR WATER RIGHTS. coof of construction of works and application of water to beneficial use shall be submitted on or be re, 19, e rate of diversion, if water is to be used for irrigation under this permit, when combined with all her water rights for the same land shall not exceed 0.02 cubic feet per second for each acre of land
Dival of said application is subject to the following limitations and conditions: JBJECT TO ALL PRIOR WATER RIGHTS. The proof of construction of works and application of water to beneficial use shall be submitted on or be pre
oval of said application is subject to the following limitations and conditions: JBJECT TO ALL PRIOR WATER RIGHTS. roof of construction of works and application of water to beneficial use shall be submitted on or be re
oval of said application is subject to the following limitations and conditions: JBJECT TO ALL PRIOR WATER RIGHTS. roof of construction of works and application of water to beneficial use shall be submitted on or be re
oval of said application is subject to the following limitations and conditions: JBJECT TO ALL PRIOR WATER RIGHTS. oof of construction of works and application of water to beneficial use shall be submitted on or be are
oval of said application is subject to the following limitations and conditions: JBJECT TO ALL PRIOR WATER RIGHTS. oof of construction of works and application of water to beneficial use shall be submitted on or be re
oval of said application is subject to the following limitations and conditions: JBJECT TO ALL PRIOR WATER RIGHTS. oof of construction of works and application of water to beneficial use shall be submitted on or be re
oval of said application is subject to the following limitations and conditions: JBJECT TO ALL PRIOR WATER RIGHTS. oof of construction of works and application of water to beneficial use shall be submitted on or be re
-

l

Director

)