6/11/2020

IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

Water Permit 45-7257

Owner Type

Name and Address

Current Owner

FLOYD ROBINSON & SONS

, ZZ

Status: Relinquished

Source

Tributary

Beneficial Use

From 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

reliquished 1-3-86 St

STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

REQUEST FOR EXTENSION OF TIME

FEB 8 1981

For additional time in which to submit proof of beneficial use on a water right permit Department of Water Resourcest Shuthern District Office

PloyD Robinson & sons (Name)	of <u>Rt 3 Box 375 Butley, ID 83</u> 318 (Address)
State of Idaho, deposes	and says:
	ed agent of the holder*, of Permit to Appropriate the Public
Waters of the State of Idaho No. 45-7257	7
	permit_work thereunder was required to be completed on or
before Match 1 , 19 8	
	ward developing said permit:
(This information must be provide	ed on all extension requests, if none, so state.) ved in \$ well locations
have been determined.	No wells have been
drilled	
	Costing \$ 20,000
	mainder of the work within the required time for the follow-
	oney available to dtill
Well's	
weeks	
	TES T
said permit to March 1 , 19 (1 to 5 years)	to extend the time for the completion of obligations under $\frac{8C}{2}$.
	Hoyd Kobuson
	(Signature)* *IF OTHER THAN HOLDER, Power of Attorney must be supplied.
ACTION OF THE DIDECTOR	DEDARTMENT OF WATER RECOURCES
	, DEPARTMENT OF WATER RESOURCES
IT IS HEREBY ORDERED that the above applicat	tion for extension of time be <u>APPROVED</u> and the time
within which to submit the statement of	f beneficial use is extended to March 1, 1986.
Signed this day of February	, 19 <u>81</u> .
	J. Ylen Sayton
	Chief, Operations Bureau
\$15.00 fee received by	Date _ 2 - 10 - 1981 Receipt #17569



MM 30

Department of Water Not ruces
Southern District Office

Identification No. 45 – 7257

STATE OF IDAHO DEPARTMENT OF RECLAMATION

RECEIVED

APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Idaho MAR 9

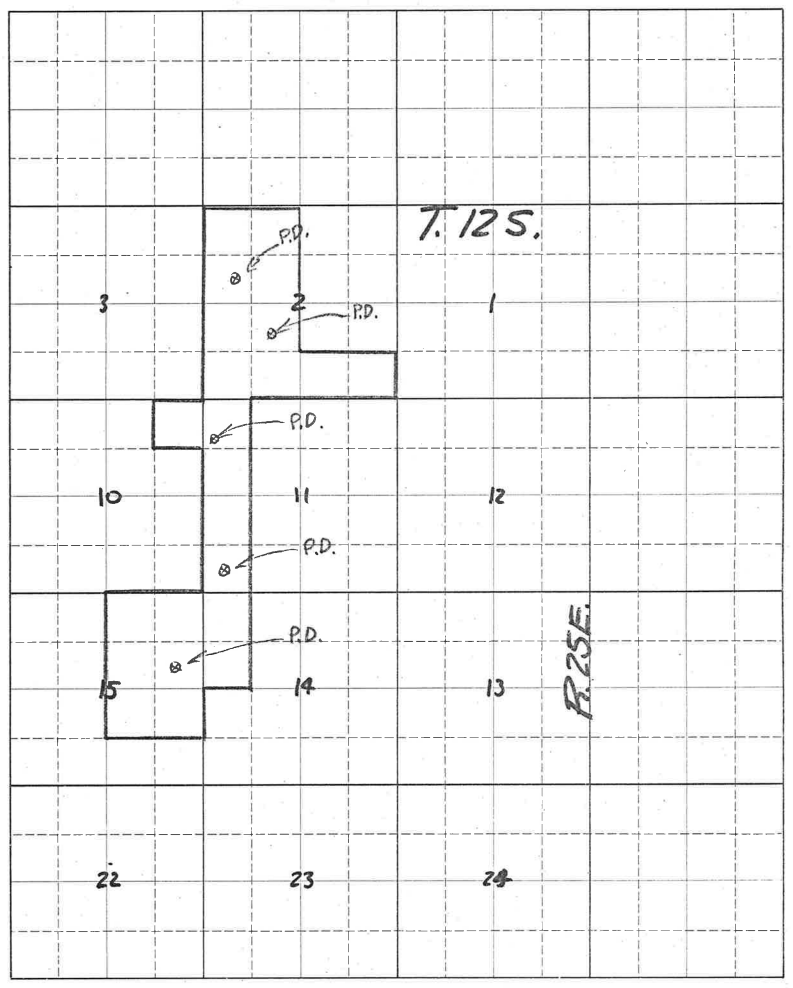
post off	f applicant <u>Floyd Robinson</u>	& Sons			one: 6	Department of 178-2 909 tern L	District Office
-							
	ice address <u>Route #3, Box</u>	315, Burley,	Idaho, 8	33318			
	of water supply <u>Groundwater</u>						
3. a. Locat	ion of point of diversion is	SE¼ of_	NE	1/4 of Section	15	Township	,_125.
V	e 25E. _{B.M.} Cassia		•				
_SW ³	4NW4 and NE4SW4 of Secti	on 2; NW4NW4	and SW4S	SW4 of Sec	ction	11; all in	
_Tw	p. 12S., Rge. 25E., B.M.	Cassia Count	ty				
b. If wa	ater is not consumed, it will be d	ischarged into			at ;	a point in	1⁄4
of_	¼ of Section	Township	Range	E	3.M.		
. Quantity	to be appropriated:		it	127			
a,	18.4 cubic fee	et per second and	l/or				
b	acre feet	per annum will b	oe stored.				
5. Water v	vill be used for the following p	urposes:	44				
	Irrigationpur	pose trom <u>Marc</u>	ch 15	to_Noveml	ber 15	(both dates	inclusive
	pur	pose from		to		(both dates	inclusive
	pur	pose from	1+	to		(both dates	inclusive
a. Desci	ription of ditches, flumes, pump ainline and sprinkler sy					notors with	
	ription of ditches, flumes, pump						
a. Desci	ription of ditches, flumes, pump	rstem.					0 10
a. Desci	ription of ditches, flumes, pump ainline and sprinkler sy	feet; active reserv	voir capacit	·y		acre feet; total	reservoir
a. Desci	ription of ditches, flumes, pump ainline and sprinkler sy ht of storage dam	feet; active reserv	voir capacit	·y		acre feet; total	reservoir
a. Desci	ription of ditches, flumes, pump ainline and sprinkler sy ht of storage dam	feet; active reserv	voir capacit	T-0.2		acre feet; total	reservoir
b. Heig capac	ription of ditches, flumes, pump ainline and sprinkler sy th of storage dam cityacre feet; m	feet; active reservaterials used in seches; proposed d	voir capacit storage dan	n:	fee	acre feet; total	reservoir
b. Heig capac	ription of ditches, flumes, pump ainline and sprinkler sy th of storage dam cityacre feet; make the city	feet; active reservaterials used in seches; proposed d	voir capacit storage dan	n:	fee	acre feet; total	reservoir
b. Heig capar	ht of storage damacre feet; mosed well diameter is20ir required for the completion of	feet; active reservanterials used in sections.	voir capacit storage dan	n:	fee	acre feet; total	reservoir
b. Heig capar c. Propor a. Time is b. Estim	ht of storage damacre feet; mosed well diameter is20ir required for the completion of years.	feet; active reservanterials used in sections. Inches; proposed description of the works and a	voir capacit storage dan	n:	fee	acre feet; total	reservoir
b. Heig capace. C. Proport. a. Time is b. Estim 3. Descript	ht of storage dam cityacre feet; mosed well diameter is ir required for the completion of 5years. nated construction cost is \$ 10 = 10 = 10 = 10 = 10 = 10 = 10	feet; active reservanterials used in sections. Inches; proposed description of the works and a	voir capacit storage dan	n:	fee	acre feet; total	reservoir
b. Heig capado. c. Proportion is b. Estim d. If•w	ht of storage dam city acre feet; mosed well diameter is 20 in required for the completion of 5 years. nated construction cost is \$ 10 in of proposed uses:	feet; active reservaterials used in somethes; proposed do the works and a	voir capacit storage dan depth of we	h: ell is_ <u>50C</u> ± of the water	fee	acre feet; total	reservoir
b. Heig capace. c. Proport. a. Time is b. Estim b. Estim a. If-w (1) C	ht of storage dam city acre feet; mosed well diameter is 20 in required for the completion of 5 years. Instead construction cost is \$ 10 in of proposed uses: The state of the completion cost is \$ 10 in of proposed uses: The state of the completion cost is \$ 10 in of proposed uses:	feet; active reservaterials used in somethes; proposed do the works and a	voir capacit storage dan depth of we	h: ell is_ <u>50C</u> ± of the water	fee	acre feet; total	reservoir
b. Heig capace c. Proportion b. Estim b. Estim c. Descript c. If-w (1) C	ht of storage dam cityacre feet; m cosed well diameter isir required for the completion of	feet; active reservant aterials used in section of the works and a 1/4 of 1/4 o	voir capacit storage dan depth of we application o	TY————————————————————————————————————	fee	ecre feet; total t. proposed bene	reservoir
b. Heig capace c. Proportion b. Estim capace c. Proportion capace	ht of storage dam cityacre feet; m cosed well diameter is20in required for the completion of5years. nated construction cost is \$10 ion of proposed uses: cater is not for irrigation: Give the place of use of water:	feet; active reserve naterials used in section of the works and a section of the works are section of the works and a section of the works are section of the works and a section of the works are section of the works are section of the works and a section of the works are section of the works and a section of the works are section of the w	voir capacitistorage danselepth of weapplication of the polication	TY————————————————————————————————————	feet of	ecre feet; total t. proposed bene Township head.	reservoii
a. Desci 	ht of storage dam	feet; active reservanterials used in somethes; proposed do the works and a company of the works and a company of the works and a company of the works are contained to the waters of the	voir capacitistorage danselepth of weapplication of the polication	of the water	feet of	acre feet; total t. proposed bene Township head.	reservoii
a. Desci m b. Heig capac c. Propo 7. a. Time is b. Estim 8. Descript a. If •w (1) C (2) A (3) L (4) N	ht of storage dam cityacre feet; mosed well diameter is20in required for the completion of5years. Insted construction cost is \$10 in of proposed uses: The storage damin the completion of5years. Sive the place of use of water:	feet; active reservanterials used in somethes; proposed determine the works and a stock to be watered	voir capacitistorage danselepth of weapplication of the polication	of the water	feet of	acre feet; total t. proposed bene Township head.	reservoir

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

				NE1/4				NW1/4				SW1/4				SE	TOTALS		
TWP.	RANGE	SEC.	NE 1/4	NW1/4	SW1/4	SE1/4	NE¹/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW 1/4	SW1/4	SE1/4	
125.	25E.	2					40	40	40	40	40	40	40	40			40	40	400
		10	40							7			16						40
		11						40	40			40	40						160
		14						40	40										80
		15	40	40	40	40									40	40		X	240
				E															
				1															

-	Who owns the property at the point of diversion	Annlicar	n+		41	9.	
a.	who owns the property at the point of diversion	Applicar	+		51		
b.	Who owns the land to be irrigated or place of use	Applicar	-1	م ما ا		onabling	+1
C.	If the property is owned by a person other than the applicant to make this filing						11
_							_
							_
-							
Re	marks						
-							
_							
				X			
_							_
_	<u> </u>						_
-				y			
_							
-						7	
_	7 8						
_							
	4 = =			nE.			
-				1)		0	
_						W	

11. Map of proposed project:



Scale: 2 inches equal 1 mile

BE IT KNOWN that the undersigned hereby makes application for permit to appropriate the public waters of the State of Idaho as herein set forth.

Floyd Robinson & Sons (Applicant) Robinson Proposed Prority_1=30=76.

Received by ADM Date 1-30-76 Time 12:30

Preliminary check by IDM Date 1-30-76.

Receipted by IDM Date 1-30-76.

Publication prepared by ADA Date 1-30-76.

Published in Scutt Ida Press

Publication dates 2-3 (2 10)

Publication approved 2C Date 2-13-76

Priority reduced to Reason

Protests filed by:

Copies of protests forwarded by

Hearing held by Date

Recommended for approval denial by IMB 3 MS

ACTION OF STATE RECLAMATION ENGINEER

This is to certify that I have examined Application for Permit to appropriate the public waters of the State of Idaho No. <u>45-7257</u>, and said application is hereby <u>APPROVED</u>.

- 1. Approval of said application is subject to the following limitations and conditions:
 - a. SUBJECT TO ALL PRIOR WATER RIGHTS.
 - b. Proof of construction of works and application of water to beneficial use shall be submitted on or before $\underline{\text{March 1}}$, 19 81.
 - c. Other: A measuring device of a type approved by the Director shall be permanently installed and maintained as part of the diverting works.

2. Denial of said application is for the following reasons:

Director