IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

7/24/2020

Water Permit 47-7976

Owner Type	Name and Address
Current Owner	JOE KINYON
	3203 N 900 E
	CASTLEFORD, ID 83321
	(208) 731-6535

Status: Lapsed

Source

Tributary

Beneficial Use	<u>From</u>	<u>To</u>	Diversion Rate	<u>Volume</u>
Source and Point(s) of Diversion				
Place Of Use				
Conditions of Approval:				
Comments:				
Dates and Other Information Water District Number: TBD Mitigation Plan: False				
<u>Combined Use Limits</u> N/A				
<u>SubCase:</u> N/A				ś
Water Supply Bank:				

N/A



4 (H		<		
Form 202 3/78	e	TATE OF IDAHO		Ident. No. <u>77-79</u> 76
- EU -	-	TATE OF IDARC		
1947 - 1-1-	APPLICA			Am
Crope 155 165		public waters of t	he State of Idah	APPROVED
1. Name of applic	ant Joe Kinyon		Phone 5	37 -6 545
Post office addr	ressCastleford, I	D 83321		
2. Source of water	supply Groundw	ater which	is a tributary of	и — ".
3. Location of poi	nt of diversion is	¼ of ¼ of Se	ction <u>14</u>	Township <u>6S</u>
Range <u>12E</u>	B.MTwin Fall	sCounty,	additional points o	f diversion if any:
NW之NW之 Sec	:. 14 T. 65 R. 12E		·	
4. Water will be us	ed for the following purpos	ses:		
Amount 0.37c	fs for <u>Heating</u>	purposes from <u>Jan 1</u>	to Dec 31	(both dates inclusive)
	<u>fs</u> for <u>Recreation</u>			
Amount (cfs or acre-feet per a		purposes from	1	
	for	purposes from	to	(both dates inclusive)
	to be appropriated:	5 T		
a0.3	7 cubic feet per s	econd and/or b.		acre-feet per annum.
6. Proposed divert	ing works:			
a. Description	of ditches, flumes, pumps,	headgates, etc. <u>Two h</u>	ot-water artesi	an wells, pipelines
10				
b. Height of st	orage dam			
	acre-feet, materia			
	ear when water will be diver			
c. Proposed we	ell diameter is i	(Mont nches; proposed depth	h/Day) of well is	(Month/Day) feet.
	for the completion of the			
use is 5	years (minimum 1 year	r — maximum 5 years).		
8. Description of p				
a. If water is no	ot for irrigation: place of use of water:N	է, of _{NW} ¼of	Section 14	Township 65
	12E B.M.			C
· · ·	t of power to be generated:	hors	epower under	feet of head.
	nber of each kind of livesto			
	r i			1. G
(4) Name of	f municipality to be served			
×	with domestic water			
				barn, small greenhouse
1	ation use in small sw			parn, small greenhouse
_ <u>recrea</u>	icion use in small SW	Imming poor and no		

47-7976

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

WP	RANG	SEC.	-	N	E¼		1	N	W1⁄4			S	W%		Lan X.	S	SE¼		TOTALS
vr	RANG	SEC.	NE ¹ ⁄ ₄	NW ¹ ⁄ ₄	SW1⁄4	SE1/4	NE ¹ ⁄ ₄	NW¼	SW14	SE¼	NE%	NW1⁄4	SW1⁄4	SE%	NE ¹ ⁄ ₄	NW¼	SW1/4	SE¼	JUTALS
ĺ	1						r (
-	1		<u> </u>									-							1
		_						-			\square	-							
			1			18.1													
-		1	1				1												
-							<u> </u>			<u> </u>	ļ	ļ	<u> </u>						
1				2															
											1								
-			┼──	-						<u> </u>	├								l
														-					
	- G		1	1	<u> </u>			I		1		1	1	ber o	l	l	1		
g		Vho ow																-	
10	c. a	f the p opplicar marks	roper it to n Two With Barn 2555 Wate	ty is nake <u>5°</u> & si 00 b	this fi s of temp mall tu/h:	ave ave gre	rage op = enhou With	insu 68 g 1se (5° t	ilat: gpm = (poo: temp	ion : = 0. r in: . dro	at 4 15 c sula op =	5 bt fs tion 102	u/sq) atgpm	ft/1 73 1 = 0.	nr x otu/s	3800 sq ft) sq t/hr Tota	ft = x 35	171000 b 00 sq ft 37 cfs,
10	c. a	f the p opplicar marks	Two With Barn 2555	ty is nake <u>5°</u> & si 00 b	this fi s of temp mall tu/h:	ave ave gre	rage op = enhou With	insu 68 g 1se (5° t	ilat: gpm = (poo: temp	ion : = 0. r in: . dro	at 4 15 c sula op =	5 bt fs tion 102	u/sq) atgpm	ft/1 73 1 = 0.	nr x otu/s	3800 sq ft) sq t/hr Tota	ft = x 35 al 0.	171000 b 00 sq ft 37 cfs.
10	c. a	f the p opplicar marks	roper it to n Two With Barn 2555 Wate	ty is nake <u>5°</u> & si 00 b	this fi s of temp mall tu/h:	ave ave gre	rage op = enhou With	insu 68 g 1se (5° t	ilat: gpm = (poo: temp	ion : = 0. r in: . dro	at 4 15 c sula op =	5 bt fs tion 102	u/sq) atgpm	ft/1 73 1 = 0.	nr x otu/s	3800 sq ft) sq t/hr Tota	ft = x 35 al 0.	171000 b 00 sq ft 37 cfs.
10	c. a	f the p opplicar marks	roper It to n Two With Barn 2555 Wate	ty is nake <u>5°</u> & si 00 b	this fi s of temp mall tu/h:	ave ave gre	rage op = enhou With	insu 68 g 1se (5° t	ilat: gpm = (poo: temp	ion : = 0. r in: . dro	at 4 15 c sula op =	5 bt fs tion 102	u/sq) atgpm	ft/1 73 1 = 0.	nr x otu/s	3800 sq ft) sq t/hr Tota	ft = x 35 al 0.	171000 b 00 sq ft 37 cfs.
10	c. a	f the p opplicar marks	roper It to n Two With Barn 2555 Wate	ty is nake home <u>5°</u> & s 00 b r is	this fi s of temp mall tu/h:	ave ave gre	rage op = enhou With	insu 68 g 1se (5° t	ilat: gpm = (poo: temp	ion : = 0. r in: . dro	at 4 15 c sula op =	5 bt fs tion 102	u/sq) atgpm	ft/1 73 1 = 0.	nr x otu/s	3800 sq ft) sq t/hr Tota	ft = x 35 al 0.	171000 b 00 sq ft 37 cfs.
10	c. a	f the p opplicar marks	roper It to n Two With Barn 2555 Wate	ty is nake home <u>5°</u> & s 00 b r is	this fi s of temp mall tu/h:	ave ave gre	rage op = enhou With	insu 68 g 1se (5° t	ilat: gpm = (poo: temp	ion : = 0. r in: . dro	at 4 15 c sula op =	5 bt fs tion 102	u/sq) atgpm	ft/1 73 1 = 0.	nr x otu/s	3800 sq ft) sq t/hr Tota	ft = x 35 al 0.	171000 b 00 sq ft 37 cfs,
10	c. a	f the p opplicar marks	roper It to n Two With Barn 2555 Wate	ty is nake home <u>5°</u> & s 00 b r is	this fi s of temp mall tu/h:	ave ave gre	rage op = enhou With	insu 68 g 1se (5° t	ilat: gpm = (poo: temp	ion : = 0. r in: . dro	at 4 15 c sula op =	5 bt fs tion 102	u/sq) atgpm	ft/1 73 1 = 0.	nr x otu/s	3800 sq ft) sq t/hr Tota	ft = x 35 al 0.	171000 b 00 sq ft 37 cfs,
10	c. a	f the p opplicar marks	roper It to n Two With Barn 2555 Wate	ty is nake home <u>5°</u> & s 00 b r is	this fi s of temp mall tu/h:	ave ave gre	rage op = enhou With	insu 68 g 1se (5° t	ilat: gpm = (poo: temp	ion : = 0. r in: . dro	at 4 15 c sula op =	5 bt fs tion 102	u/sq) atgpm	ft/1 73 1 = 0.	nr x otu/s	3800 sq ft) sq t/hr Tota	ft = x 35 al 0.	enabling the 171000 b 00 sq ft 37 cfs.
10	c. a	f the p opplicar marks	roper It to n Two With Barn 2555 Wate	ty is nake home <u>5°</u> & s 00 b r is	this fi s of temp mall tu/h:	ave ave gre r. 1 umed	rage op = enhou With	insu 68 g 1se (5° t	ilat: gpm = (poo: temp	ion : = 0. r in: . dro	at 4 15 c sula op =	5 bt fs tion 102	u/sq) atgpm	ft/1 73 1 = 0.	nr x otu/s	3800 sq ft) sq t/hr Tota	ft = x 35 al 0.	171000 b 00 sq ft 37 cfs.
10	c. a	f the p opplicar marks	roper It to n Two With Barn 2555 Wate	ty is nake home <u>5°</u> & s 00 b r is	this fi s of temp mall tu/h:	ave ave gre r. 1 umed	rage op = enhou With to h	insu 68 g 1se (5° t	ilat: gpm = (poo: temp	ion : = 0. r in: . dro	at 4 15 c sula op =	5 bt fs tion 102	u/sq) atgpm	ft/1 73 1 = 0.	nr x otu/s	3800 sq ft) sq t/hr Tota	ft = x 35 al 0.	171000 b 00 sq ft 37 cfs.
10	c. a	f the p opplicar marks	roper It to n Two With Barn 2555 Wate	ty is nake home <u>5°</u> & s 00 b r is	this fi s of temp mall tu/h:	ave ave gre r. 1 umed	rage op = enhou With to h	insu 68 g 1se (5° t	ilat: gpm = (poo: temp	ion : = 0. r in: . dro	at 4 15 c sula op =	5 bt fs tion 102	u/sq) atgpm	ft/1 73 1 = 0.	nr x otu/s	3800 sq ft) sq t/hr Tota	ft = x 35 al 0.	171000 b 00 sq ft 37 cfs.
10	c. a	f the p opplicar marks	roper It to n Two With Barn 2555 Wate	ty is nake home <u>5°</u> & s 00 b r is	this fi s of temp mall tu/h:	ling_ ave dr gre rl umed	rage op = enhou With to h	insu 68 g 1se (5° t	ilat: gpm = (poo: temp	ion : = 0. r in: . dro	at 4 15 c sula op =	5 bt fs tion 102	u/sq) atgpm	ft/1 73 1 = 0.	nr x otu/s	3800 sq ft) sq t/hr Tota	ft = x 35 al 0.	171000 b 00 sq ft 37 cfs.
10	c. a	f the p opplicar marks	roper It to n Two With Barn 2555 Wate	ty is nake home <u>5°</u> & s 00 b r is	this fi s of temp mall tu/h:	ling_ ave dr gre rl umed	rage op = enhou With to h	insu 68 g 1se (5° t	ilat: gpm = (poo: temp	ion : = 0. r in: . dro	at 4 15 c sula op =	5 bt fs tion 102	u/sq) atgpm	ft/1 73 1 = 0.	nr x otu/s	3800 sq ft) sq t/hr Tota	ft = x 35 al 0.	171000 b 00 sq ft 37 cfs.
10	c. a	f the p opplicar marks	roper It to n Two With Barn 2555 Wate	ty is nake home <u>5°</u> & s 00 b r is	this fi s of temp mall tu/h:	ling_ ave dr gre rl umed	rage op = enhou With to h	insu 68 g 1se (5° t	ilat: gpm = (poo: temp	ion : = 0. r in: . dro	at 4 15 c sula op =	5 bt fs tion 102	u/sq) atgpm	ft/1 73 1 = 0.	nr x otu/s	3800 sq ft) sq t/hr Tota	ft = x 35 al 0.	171000 b 00 sq ft 37 cfs.
10	c. a	f the p opplicar marks	roper It to n Two With Barn 2555 Wate	ty is nake home <u>5°</u> & s 00 b r is	this fi s of temp mall tu/h:	ling_ ave dr gre rl umed	rage op = enhou With to h	insu 68 g 1se (5° t	ilat: gpm = (poo: temp	ion : = 0. r in: . dro	at 4 15 c sula op =	5 bt fs tion 102	u/sq) atgpm	ft/1 73 1 = 0.	nr x otu/s	3800 sq ft) sq t/hr Tota	ft = x 35 al 0.	171000 b 00 sq ft 37 cfs.

 \bigcirc

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

					r	1									*
															L
		÷.,		10 ge	×	10			1						
<u> </u>			l		l				ļ						-
-	i .			- 						×					
[· · ·					1							
						Ч.									
		1.2									_				
		2 - 2	, en						8			-			
				•											1
															· ·
	~	ĸ	2	·						, C		2			
- E	-					-		ah	R, Do	JZE				3	
			-					10 H PD PU	PD, P4						
		2													
							7.65		4			l'ac.			
181		*G	а				:A			•					
															U.
						-							41-1		
						_								~	
							-								
	-	-													-
			1						1						
		=			. 1										

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.

of Kin (Applicant)

~ * *	Proposed Priority_3/6/84	5
	Received by Date 3-6-84 Time 3:58 pm	
	Preliminary check by \underline{TGB} , Fee \$ 45^{∞}	
	Receipted by Date 3-6-84 #33015	
2 	Publication prepared by masche Date 3/20/84	
	Published in times news	
	Publication dates $\frac{3}{20} \neq \frac{4}{584}$	
	Publication approved marge Date 4/13/84	
	Protests filed by: None	54.5
×		1
2	Copies of protests forwarded by	35
	Hearing held by Date	÷
9 	Recommended for approval denial by ADA Ku	6 5

ACTION OF THE DIRECTOR, DEPARTMENT OF WATER RESOURCES

This is to certify that I have examined Application for Permit to appropriate the public waters of the State

of Idaho No. ____47-7976 _____, and said application is hereby ____APPROVED _____

1. Approval of said application is subject to the following limitations and conditions:

- a. SUBJECT TO ALL PRIOR WATER RIGHTS.
- c. The rate of diversion, if water is to be used for irrigation under this permit, when combined with all other water rights for the same land shall not exceed 0.02 cubic feet per second for each acre of land.
- d. Other: 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.

Return flow if discharged to a subsurface system must be authorized by a separate injection well permit, and return flow if discharged to a surface water system shall meet Idaho Water Quality Standards.

An access port or other device as specified by the Department shall be installed by the permit holder to provide for the installation of measuring equipment and the determination of the rate of diversion by the Department.

Permit holder shall submit to the Department a drilling prospectus which includes proposed casing and grouting procedures for review and approval prior to drilling of the well.

and approval prior to drilling of the well. The Director retains jurisdiction of this permit and may require reinjection of the water if determined to be necessary for protection of the resource or other water rights.

Use of water under this permit shall be non-consumptive.

3 day of May., 1984. Witness my hand this

Operations