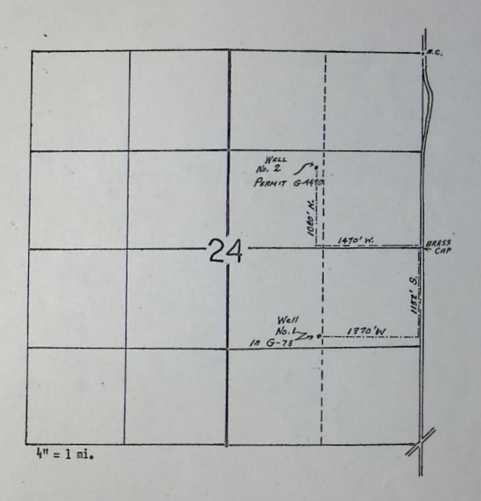
STATUS OF APPLICATION	DESCRIPTION OF WATER RIGHT		FEES PAID	
Change in Point of Diversion	Name of stream Wells	Date 6-14-71	11.00 PO.A.	Receipt No.
Date filed Date of hearing Dat	Trib. of County of Umatilla Use	6-14-71	14,00 1.42 PON	24058 25076
Place of hearing Penallation Ore	Quantity of water No. of acres 272	TOTAL	\$1 Cert. Fee	25077
Date of order Feb 1, 1972 Vol. 21 , page 423 Date for application of water 10-1-72 Proof mailed Proof received	Date of priority August 26, 1955 In name of Charles R. Jackson Adjudication, Vol., page	Date	FEES REFUNDED	Check No.
Certificate issued 11-9-76 Vol. 35 , page 43884 REMARI D POA fo Well I, UMAT 1547 to Will 2, 6	1 M T 15 46. KCW	INDEX CA Name Stream Pt. of Dir Calendar CHECKEI Twp. & R Decree-va Decree-va Decree-sa Cert. of Per. Fold Chaindex Cross Rei Power Cl Abstracts	TO RECO. S: ge. with the state of the stat	Checked Checked Checked Checked Checked Checked Checked

SP*44048-119

T. 4 N. R. 27 E. W. M.



A MAP TO ACCOMPANY AN APPLICATION FOR A TRANSFER IN POINT OF DIVERSION, FROM WELL NO. #1 TO WELL NO. #2 IN THE NAME OF RONALD BAKER.

THE ABOVE DESCRIBED LANDS WERE FORMERLY OWNED BY CHAS. R. JACKSON.

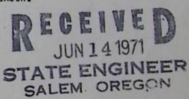


PHOTO GOVE

April 16, 1973 L. E. Gould

REPORT ON INSPECTION UNDER TRANSFER OF WATER RIGHT FOR

Tra	ansfer No. 2535		County Umatilla
m 1.	91 9 9	D D D	100 Hamfatan
× 2.	Name Ronald Baker Source of Supply Wells, (G-7 Amount of Water 3.4 c. + Use Irrigation of 272.2	/// App.) 73 Permit) , Trib. of	97838
1×1-1×15.	Amount of Water 3.4 c. f	Priority Date	August 26, 1955 /
N - 84.	Use Irrigation of 272.2	Acres.	20.38
. 5.			
	from the Fast % corner of Se	ection 24. being within the	SW% NE% of Section 24,

6. Place of Use

Township 4 North, Range 27 East, W.M.

Township	Range	Section	Forty Acre Tract	Use for Which Transfer Made Cert 3/272	it'rid
4 North	27 East	24	NW% NE%	38.8 ac	3 8.8
11 11	H 11	u	SW% NE%	38.8 ac	38.8
и н	11 H	11	SE¼ NE¼	39.0 ac	39.0
11 #	11 11	11	NE% SE%	40.0 ac	40.0
11 11	пн	H	NW% SE%	38.8 ac	3 8, 8
H I N	11 11	II	SW% SE%	38.8 ac	38.8
н н	11 11	II .	SE% SE%	38.0 ac	38.0
Marie	200	701 21	Acres		272.2 Ac
444		Olen o	3 remilifor	the n84 18	& from
1 3- 3-	A 14	-200	is well	A-G 5710	P-G4944

Info: Mr. Ronald Baker

Well: 16" casing approx, 175 Deep.

Test approx. 2700 gals. Pumping level approx, 72'

Static lexel 70'

Pump: U.S. moror 300 hp. 3\$ 1775 R.P.M. (With 2 Pixots op. only)
FLOWAY PUMP (TURBINE) 2775 G.P.M. 12"OUT RUNNING@ 118 PSA

14 miles 3" P.V.C. (Buried)

Pipe: 12", 10", 8" Steel (Buried main)

Heads: 2 - Lockwood Pivot systems (2600' 6" Alum.)
3500' 3" Alum. Hand Line.

Pivot Systems use approx. 1100 g. p.m. each.

Heads: 90 R. B. #30 - 6400 VS women, determined a intermediate a one Time

Lift: Suction 72 (above) Discharge o'

crop: corn, alfalfa & pasture.

Note: N. Pivot System irrigates N.E. & N.E. & Sec. 24
but grows nothing but weeds. Mr. Baker said that
he is trying to find another 40 acres That will
be acceptable to B.L.M. for a Trades He Thinks he
has found it:

April 16, 1973, L. E. Sould Field Engineer

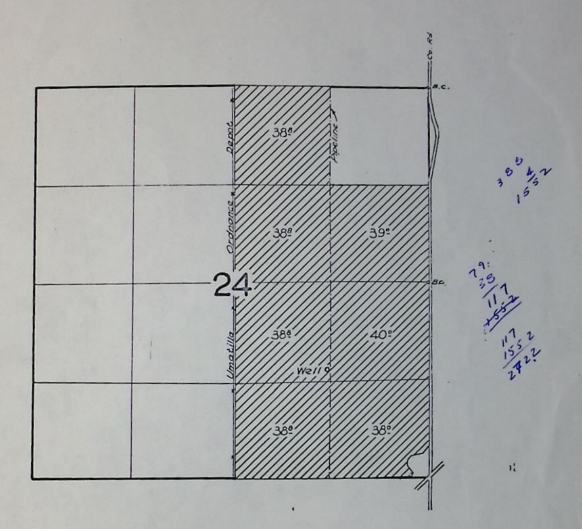
INFO: Mr. Boker. Egupment Listed above is OK. Rune lath center puists at 110' libra at center & approx 1100 - 1300' GRM. each + 90 1/64 x0 may. In all lend of R. Dackson survey in 1962 + corner of SE'4 SE'4.

Well on 12-1MM-231 Port of NE' NE' in in., but not claimed on transfer. 4-1-75

F.E. Muchen

0 7. "

T.4N.R.27 E.W.M.

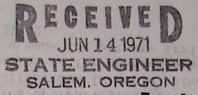


FINAL PROOF SURVEY

Application No. G-III Permit No. G-73 IN NAME OF

CHARLES R. JACKSON

Surveyed June 12.413 1962., by Affactson



Application for Transfer of Water Right

	I,				••••••	••••••		(Name	of applic	cant)		••••••	••••••		••••••		••••••	
f	P.0	. Вох	109	Postoffic	Herm	isto	n		, Co	unty (of	Umat	illa					
tate o	of		Or	regon		., do h	ereb	y mak	e appi	licatio	n for	chang	ge i	n po	int o	f div	ersi	on
					In point													
1	1. The	source	e of pr	esent	water	righ	t is	wel	1s,	G-73		(Nam	e of stre	am)				
	2. The																	
	3. The																	
4	4. The	point	of dive	1 No ersion	is loc	ated .	11	52 _{ft} .	S (N. or S.	and	13	70 ft.	W (E. or W	fro	m the	E	4	
orner	of		Sec.	24,	T.4N.	, R.	27 E	.W.M.	b	eing v	vithin	the	1	NW1/4	SE1/	4		
				(Section	or subus	,,,,,,,,												
f Sect	ion	24					27E	W	. M., i	in the	Coun	ty of	1	Umati	llla			
5	ion	the nu	Tp.	4N (No. N.	or S.)	R	d in e	ach sr	nalles	st lega					Cak .			
5	5. List	the nu	Tp.	4N (No. N. of acr	or S.) res irr ndicat	Rigated	d in e	ach sr use.	nalles	st lega	ıl subo	livisio	on (40	-acre	tract)	invol	ved i	n this
5 ansfe	5. List to	the nur any	Tp.	of actuse, i	or S.) res irr ndicat	Rigatec	d in ece of	ach sr use.	nalles	st lega	ıl subo	livisio	on (40	-acre	tract)	invol	ved in	n this
5 ransfe	5. List to	the nu	Tp.	of actuse, i	or S.) res irr ndicat	Rigatec	d in ece of	ach sr use.	nalles	st lega	ıl subo	livisio	on (40	-acre	tract)	invol	ved in	n this
5 ansfe	5. List to	the nur any	Tp.	of actuse, i	or S.) res irr ndicat	Rigatec	d in ece of	ach sr use.	nalles	st lega	ıl subo	livisio	on (40	-acre	tract)	invol	ved in	n this
5 ransfe Twp.	5. List to Range	sec.	mber other	4N (No. N. of acruse, i	or S.) res irr ndicat	Rigatecte pla	d in ece of	ach sr use.	nalles	st lega	NE34	sw NW14	on (40	-acre	tract)	invol	ved in	n this
5 ransfe Twp.	5. List to	sec.	mber other	4N (No. N. of acruse, i	or S.) res irr ndicat	Rigated pla	NE%	ach sr use.	7 1-4 SW14	SE¼	NEW Pears in	sw NW!4	on (40	-acre	tract)	invol	ved in	n this
Twp. 4N	5. List to Range	sec.	mber other	4N (No. N. of acruse, i	or S.) res irr ndicat 1-4 SW14 38.8	Rigatece pla	NE14 O escription	nwi4	vi-4 swi4	SE¼	NE%	sw NW!4	7 1-4 SW34	SE14	tract)	invol SE NW14 38.8	ved in 1-4 sw14 38.	n this
Twp. 4N	Range 27E	sec.	mber other	4N (No. N. of acruse, i	or S.) res irr ndicat 1-4 SW14 38.8	Rigatece pla	NE14 O escription	nwi4	vi-4 swi4	SE¼	NE%	sw NW!4	7 1-4 SW34	SE14	ract)	invol SE NW14 38.8	ved in 1-4 sw14 38.	n this
Twp. 4N	Range 27E	sec. 24	mber other	4N (No. N. of acruse, i NE NW14 38.8	or S.) res irr ndicat 1-4 SW14 38.8	Rigatece pla	o neighbor n	NW14	r land sheet	as it appired if neconds?	NE34	sw NW14	on (40	SE¼	NE¼ 40.0	SE NW4 38.8	38.	sey 8 38
Twp. 4N	Range 27E OTE: If you	sec. 24 24 24 24 24 25 24 26 26 27 20 20 20 20 20 20 20 20 20 20 20 20 20	mber other	of actuse, i	or S.) res irr ndicat 1-4 SW14 38.8	R	o lin e ce of NE14	nwi4 non of you parate escrib	r land sheet ed land	as it applif if necessary is indicated as it applies in the control of the contro	NE%	sw NW14	on (40	se¼	NE34 40.0	se NW4 38.8	38.	se ₁₄

1	2. Is th		, give er rig			l in yo	ur na	me?			les	R. Ja	ckso	n				
1	3. I pros	opose	to tra	nsfer	the w	ater 1	right t											
T	Pausa	Con		NE	1-4			NW	1-4			sw	1-4			SE	1-4	
Twp.	Range	Sec.	NE¼	NW14	SW¼	SE14	NE%	NW14	SW14	SE14	NE34	NW14	SW1/4	SE¼	NE¼	NW14	SW1/4	SE
												.69						
											J							
						(144-	_1		-14									
	272		NOTI	E: Ansv	ver ques		100				essary	4046	oint of d	liversion	2000	101	-0-	
1	4. The	propo	sed p	oint o	of dive	Well	No.	2 ated	1080	0 ft	N	and	147	0 ft	W	fron	n the	E .
		FF	Р								N. or S.)			(E. or W.	.)		
		500								0.50						_ 0		SE 1/2
ner	of	Sec.				hin th				0.50	Sectio	n2	4 т	p. 41	N. or S.	R. 2	7E V	w. :
	ofo		24	. bein	g wit		e SW	1/4 est legal	NE 1	/4 of								
the c	ounty o	f	24 Uma	bein	g wit	······•	e SW (Small	1/4 est legal ame c	NE 1	/4 of ditch	to be	used	is	Wel]	ls			
the c	ounty o	you t	24 Uma	bein	g wit	land o	The n	1/4 est legal ame of ch the	NE 1 subdivis	/4 of ditch	to be	used of div	is ersion	Well	be lo	cated	Ye	s
the c	ounty of 5. Are	you tot the	Uma he ow	being till ner of the	a with a land	land o	The n n whi	1/4 est legal ame of	NE 1. subdivis of the prop	ditch	to be	used of div	is ersion	Well is to to be	be locate	cated?	Ye the	s na
the c	ounty o	you tot the	Uma he ow	being till ner of the	a with a land	land o	The n n whi	1/4 est legal ame of	NE 1. subdivis of the prop	ditch	to be	used of div	is ersion	Well is to to be	be locate	cated?	Ye the	s na
the c	ounty of 5. Are	you tot the	Uma he ow	being till ner of the	a with a land	land o	The n n whi	1/4 est legal ame of	NE 1. subdivis of the prop	ditch	to be	used of div	is ersion	Well is to to be	be locate	cated?	Ye the	s na
the c	ounty of 5. Are	you tot the	Uma he ow	being till ner of the	a with a land	land o	The n n whi	1/4 est legal ame of	NE 1. subdivis of the prop	ditch	to be	used of div	is ersion	Well is to to be	be locate	cated?	Ye the	s na
the c	ounty of 5. Are	you tot the	Uma he ow	ner of the subn	a with a a a a a a a a a a a a a a a a a a a	d on vidence	The n which e of y	1/4 est legal name of the the prour ri	NE 1 subdivisor of the e prop o pose ght-o	ditch ditch oosed point f-way	to be	used of div	ersion is ropos	Well is to to be ed dit	be locate	cated?	Ye the	na e li
the c	ounty of 5. Are 6. If no dress of	you to the	Uma he ow owner and	ner of the subn	a with a a a a a a a a a a a a a a a a a a a	land o	The n which e of y	1/4 est legal name of the the prour ri	NE 1 subdivisor of the e prop o pose ght-o	ditch ditch posed point f-way	to be	used of div	is	Well is to to be ed dit	be locate	cated?	ye the	na e li
the c	ounty of 5. Are	you to the	Uma he ow owner and	ner of the subn	a with a a a a a a a a a a a a a a a a a a a	land o	The n which e of y	1/4 est legal name of the the prour ri	NE 1 subdivisor of the propropose ght-or	ditch ditch posed point f-way	to be	used of div	is	Well is to to be ed dit	be locate	cated?	ye the	na e li
the c	ounty of 5. Are 6. If no dress of	you to the owner	Uma he ow owner and	ner of the subn	a with a a a a a a a a a a a a a a a a a a a	land o	The n which e of y	1/4 est legal name of the the prour ri	NE 1 subdivisor of the propropose ght-or	ditch ditch loosed point ded point	to be	used of div	is	Well is to to be ed dit	be locate	cated?	ye the	na e li
1 add	ounty of 5. Are 6. If no dress of	you to the owner there	Uma he ow owner and any o	ner of the subm	f the land nit ev	d on vidence	The n which e of y	ame of the prour ri	NE 1 subdivisor of the propropose ght-or	ditch ditch loosed point ded point	to be	used of div	is	Well is to to be ed dit	be locate	cated?	ye the	na e li
the control of the co	ounty of 5. Are 6. If no dress of	you to the owner there	Uma he ow owner and any o	ner of the subm	f the land nit ev	land o	The n which e of y	1/4 est legal ame of the prour ri	NE 1 subdivisor the propose ght-one place of	ditch ditch loosed d point f-way	to be	used of div	is ersion on is ropose	Well is to to be ed dit	be locate ch, ca	ed, given and a contract of the contract of th	ye the or pipo	na e li
the control of the co	ounty of 5. Are 6. If no dress of 7. Are E: Answer 8. Are	you to the council of	Uma he ow owner and any o	ner of the subm	f the lane lane nit ev	land of don widence	The n which e of y	1/4 est legal ame of the prour ri	NE 1 subdivisor the propose ght-one place of	ditch ditch loosed d point f-way	to be	used of div	is ersion on is ropose	Well is to to be ed dit	be locate ch, ca	ed, given and a contract of the contract of th	ye the or pipo	na e li
the control of the co	ounty of 5. Are 6. If no dress of 7. Are	you to the council of	Uma he ow owner and any o	ner of the subm	f the lane lane nit ev	land of don widence	The n which e of y	1/4 est legal ame of the prour ri	NE 1 subdivisor the propose ght-one place of	ditch ditch loosed d point f-way	to be	used of div	ersion is ropose	Well is to to be ed dit	be locate ch, ca	ed, given and a contract of the contract of th	ye the or pipo	na e li
the control of the co	ounty of 5. Are 6. If no dress of 7. Are E: Answer 8. Are	you to the cowner of the cowner of the cowner of the cowner of the latest transfer of the latest transfer of the company of th	Uma he ow owner er and any o	ner of the submitted submi	f the land nit even sions he pplication which	land of on widence	The n n whi which e of y en you change is ropose	ame of the prour ri	NE 1 subdivisor of the propropose ght-or esent	ditch ditch cosed dopoint dopoint use.	to be point of d for y of div	used of div	ersion is ropose and and	Well to be ed dit	be locate ch, ca	ed, given and a contract of the contract of th	ye the or pipo	na e li
the control of the co	ounty of 5. Are 6. If no dress of 7. Are 8. Are es, mor	you to the cowner there the latestage.	Uma he ow owner er and any o	ner of the submitted submi	f the land nit even sions land which characteristics of the land nit even sions la sio	land of don widence of the second sec	The n n whi which e of y en you change is ropose	ame of the prour ri	NE 1 subdivisor of the propropose ght-or esent	ditch ditch cosed dopoint dopoint use.	to be point of d for y of div	used of div	ersion is ropose and and	Well is to to be ed dit	be locate ch, ca	ed, given and a contract of the contract of th	ye the or pipe	na e li
the control of the co	ounty of 5. Are 6. If no dress of 7. Are 8. Are es, mor	you to the cowner there the latestage.	Uma he ow owner er and any o	ner of the submitted submi	f the land nit even sions land which characteristics of the land nit even sions la sio	land of don widence of the second sec	The n n whi which e of y en you change is ropose	ame of the prour ri	NE 1 subdivisor of the propropose ght-or esent	ditch ditch cosed dopoint dopoint use.	to be point of d for y of div	used of div	ersion is ropose and and	Well to be ed dit	be locate ch, ca	ed, given and, or	ye the or pipe	na e li
the control of the co	ounty of 5. Are 6. If no dress of 7. Are 8. Are es, mor	you to the cowner there the latestage.	Uma he ow owner er and any o	ner of the submitted submi	f the land nit even sions land which characteristics of the land nit even sions land n	land of don widence of the second sec	The n n whi which e of y en you change is ropose	ame of the prour ri	NE 1 subdivisor of the propropose ght-or esent	ditch ditch cosed dopoint dopoint use.	to be point of d for y of div	used of div	ersion is ropose and and	Well to be ed dit	be locate ch, ca	ed, given and, or	ye the or pipe	na e li
the control of the co	ounty of 5. Are 6. If no dress of 7. Are 8. Are es, mor	you to the cowner there the latestage.	Uma he ow owner er and any o	ner of the submitted submi	f the land nit even sions land which characteristics of the land nit even sions land n	land of don widence of the second sec	The n n whi which e of y en you change is ropose	ame of the prour ri	NE 1 subdivisor of the propropose ght-or esent	ditch ditch cosed dopoint dopoint use.	to be point of d for y of div	used of div	ersion is ropose and and	Well to be ed dit	be locate ch, ca	ed, given and, or	ye the or pipe	na e li

20. Reasons for the proposed changes are Well #1 will yield approximately 1500 gallons per minute and this quantity was used for irrigation of lands described. Well #2 will yield approximately 2700 gallons per minute. I can operate high pressure circle sprinklers from well #2 due to larger diameter of the well, so wish to change the diversion point for appropriation of 1500 gallons per minute with a 8/26-55 priority to well #2. The difference in yield between well #1 and well #2 will be appropriated under Permit G4490 which is for supplemental irrigation at the lands herein described. A new filing will be made for primary irrigation of the NE 1/4 NE 1/4 Sec. 24 not covered by certificate 31272.

AFFIDAVIT OF APPLICANT

this day of	the applicant herein, being oplication for transfer of water are true and correct to the best are true and correct to the best ame of applicant) 19.7 NOTARY PUBLIC FOR OREGON 5.7-11-72
this day of	pplication for transfer of water are true and correct to the best are true and correct to the best are of applicant) 19.7 NOTARY PUBLIC FOR OREGON
Jenalla Jane	notary public for oregon
Jenalla Jane	notary public for oregon
aus	
Iy commission expires	
ly commission expire	·····/······/·······

THIS APPLICATION MUST BE ACCOMPANIED BY A MAP SHOWING THE LOCATION OF THE POINT OF DIVERSION, PLACE OF USE AND WORKS UTILIZED UNDER THE PRESENT WATER RIGHT. THE MAP SHOULD ALSO SHOW THE NEW POINT OF DIVERSION OR PLACE OF USE, AS THE CASE MAY BE.

Maps on tracing paper was submitted with the original application. If it is necessary to resubmitt such maps, please let me know.

REGEIVED MAY 26 1972

Transfer No. 2535

STATE ENGINEER NOTICE OF COMPLETION OF CONSTRUCTION SALEM OREGON

I,	У
that the construction work has been completed and the change in	
point of diversion of water made as set forth in the order of	
the State Engineer dated <u>Feb. 14</u> , approving an appl	i-
cation for a change in point of diversion of water from a	
well .	-

May 15, 1972.

Name

BEFORE THE STATE ENGINEER OF OREGON Umatilla County

IN	THE MATTER OF THE APPLICATION	
DF	RONALD BAKER FOR THE APPROVAL	
DF	A CHANGE IN POINT OF DIVERSION	
OF	WATER FROM A WELL	-

ORDER APPROVING TRANSFER NO. 2535

On June 14, 1971, Ronald Baker filed an application in the office of the State Engineer for the approval of a change in point of diversion of water from a well, pursuant to the provisions of ORS 540.510 to 540.530.

Certificate of water right issued to Charles Jackson and recorded at page 31272, volume 23, State Record of Water Right Certificates, confirms a right to the use of not to exceed 3.40 cubic foot per second of water from a well for the irrigation of 38.8 acres in NWW NEW, 38.8 acres in SWW NEW, 39.0 acres in SEW NEW, 40.0 acres in NEW SEW, 38.8 acres in NWW SEW, 38.8 acres in SWW SEW and 38.0 acres in SEW SEW, Section 24, Township 4 North, Range 27 East, W.M., with a date of priority of August 26, 1955. These lands are irrigated from a point of diversion located 1152 feet south and 1370 feet west from the East % corner of Section 24, being within the NWW SEW of Section 24, Township 4 North, Range 27 East, W.M.

The applicant herein, owner of the lands above described, proposes to irrigate these lands from a point of diversion to be located 1080 feet north and 1470 feet west from the East ¼ corner, Section 24, Township 4 North, Range 27 East, W.M., being within the SW% NE%, Section 24, Township 4 North, Range 27 East, W.M.

Notice of the filing of the application was given by publication setting forth a time and place certain for hearing objections to the proposed change in point of diversion of water from a well, if any there were, namely: at the county courthouse in Pendleton, Oregon, on September 1, 1971, at 9:30 a.m. The

notice was published in The Hermiston Herald, a newspaper printed and having general circulation in Umatilla County, Oregon, for a period of three weeks in the issues of July 8, 15 and 22, 1971. The date set for hearing in said notice was not less than thirty days after the last publication of the notice.

Mr. William S. McCall, geologist for the State Engineer's office, has filed a report to the effect that the proposed change in point of diversion of water may be made without injury to existing rights if the new well will be developing water from the same ground water reservoir.

No objections having been filed and it appearing that the proposed change in point of diversion may be made without injury to existing rights, the application should be approved.

NOW, THEREFORE, it hereby is ORDERED that the proposed change in point of diversion of water from a well, to-wit:

From a point located 1152 feet south and 1370 feet west from the East ¼ corner of Section 24, being within the NW¼ SE¼, Section 24, Township 4 North, Range 27 East, W.M.

To a point to be located 1080 feet north and 1470 feet West from the East ¼ corner of Section 24, being within the SW¼ NE¼, Section 24, Township 4 North, Range 27 East, W.M.

for the irrigation of 38.8 acres in Nu% NE%, 38.8 acres in SW% NE%, 39.0 acres in SE% NE%, 40.0 acres in NE% SE%, 38.8 acres in NW% SE%, 38.8 acres in SW% SE%, and 38.0 acres in SE% SE%, Section 24, Township 4 North, Range 27 East, W.M., with a date of priority of August 6, 1955, is approved.

It is FURTHER ORDERED that the construction work shall be completed and the change in point of diversion of water made on or before October 1, 1972.

It is FURTHER ORDERED that the quantity of water diverted at the new point of diversion shall not exceed the quantity of water available at the old point of diversion and shall not exceed 3.4 cubic foot per second.

It is FURTHER ORDERED that the following provisions shall be effective when in the judgement of the watermaster it becomes necessary to install headgates and measuring devices.

That the diversion works shall include an in-line flow meter, a weir, or other suitable device for measuring the water to which the applicant is entitled.

That the type and plans of the measuring device be approved by the watermaster before the beginning of construction work and that the weir or measuring device be installed under the general supervision of said watermaster.

It is FURTHER ORDERED that the new well shall be so constructed that water will be withdrawn only from the ground water reservoir which supplied the old well.

It is FURTHER ORDERED that certificate of water right heretofore issued to Charles R. Jackson and recorded at page 31272, Volume 23, State Record of Water Right Certificates, is canceled and upon receipt of proof satisfactory to the State Engineer of completion of the authorized change in point of diversion, a certificate of water right shall be issued to Ronald Baker confirming the change in point of diversion.

Dated at Salem, Oregon, this 1st day of February, 1972.

/s/ CHRIS L. WHEELER State Engineer

T-2535 G-111 G-4767

C & B Livestock, Inc. P. O. Box 109 Hermiston, Oregon 97838

Attention: Ron Baker

Gentlemen:

To complete your change in point of diversion application No. 2535 we need cancelation of permit No. G-4490 and another application for primary irrigation of the $NE_{ij}^{1}NE_{ij}^{1}$ of Section 24 from well No. 2. I am continuing the same reference so well No. 1 is the one in the SE_{ij}^{1} and No. 2 in the NW_{ij}^{1} of Section 24.

Permit No. G-4490 is for appropriation from well No. 2 for supplemental irrigation of the lands involved in the application for change in point of diversion and for primary irrigation from well No. 1 in the NE₄NE₄. You propose to use well No. 2 as the withdrawal point for water under the earlier right so permit No. G-4490 serves no purpose. I am enclosing a form for your signature to authorize the cancelation of the permit.

I am also enclosing a form for making application for a permit for irrigation of the NE NE Of Section 24 from well No. 2. We will not require another map.

We will take immediate action on the change in point of diversion application on receipt of the authorization to cancel permit No. G-4490 and the completed application with fees for the irrigation of the NELLNEL of Section 24.

Very truly yours,

Trevor Jones Assistant

TJ:ds Enclosures

NOTICE OF FILING APPLICATION FOR CHANGE IN POINT OF DIVERSION OF WATER

Notice is given hereby that Ronald Baker has filed an application for the approval of a change in point of diversion of water from a well.

Certificate of water right issued to Charles R. Jackson and recorded at page 31272, Volume 23, State Record of Water Right Certificates, confirms a right to the use of 3.4 cubic feet per second of water from a well for the irrigation of 38.8 acres in NW1/4 NE1/4, 38.8 acres in SW1/4 NE1/4, 39.0 acres in SE1/4 NE1/4, 40.0 acres in NE1/4 SE1/4, 38.8 acres in NW1/2 SE1/4, 38.8 acres in SW1/2 SE1/4, and 38.0 acres in SE1/4 SE1/4, Sec. 24, T. 4 N., R. 27 E., W. M., with a date of priority of August 26, 1955. These lands are irrigated from Well No. 1 located 1152 ft. S and 1370 ft. W from the E1/4 corner of Sec. 24 being within the NW1/, SE1/2 of Sec. 24, T. 4 N., R. 27 E., W. M. The applicant herein, owner of the lands above

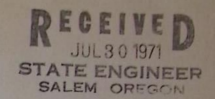
described, proposes to irrigate these lands from Well No. 2 to be located 1080 ft. N and 1470 ft. W from the E¹/₄ corner of Sec. 24 being within the SW¹/₄ NE¹/₄ of Sec. 24, T. 4 N., R. 27 E., W. M.

All persons interested are notified hereby that a hearing will be held at the county courthouse at Pendleton, Oregon, on September 1, 1971, a t 9:30 a.m. All objections to the proposed change, if any there are, will be heard at said time and place. Any and all objections shall be prepared in writing, one copy to be served on Ronald Baker, P. O. Box 109, Hermiston, Oregon, and one copy filed wich the State Engineer, Salem, Oregon, together with a \$5 filing fee at least 10 days prior to the date set for hearing. If no objections are filed, the application may be approved by the State Engineer without a hearing. Administrative rules pertaining to the filing of a protest will be furnished by the State Engineer upon request.

Dated at Salem, Oregon, this 29th day of June, 1971.

> CHRIST L. WHEELER State Engineer

> > July 8, 15, 22, 1971



AFFIDAVIT OF PUBLICATION

State of Oregon)
County of Umatilla) ss

I, G. M. Reed , being first duly sworn, depose and say that I am the publisher of The Hermiston Herald, a newspaper of general circulation, as defined by sections 1-609, 1-610, Oregon Compiled Laws Annotated; printed and published at Hermiston in the aforesaid county and state; that the Notice of filing application for a change in point of diversion of water

, a printed copy of which is hereto annexed, was published in the entire issue of said newspaper for.. 3... successive and consecutive weeks in the following issues:

July 8, 15, 22, 1971

Subscribed and sworn to before me this 22nd day of

July, 1971

Notary Public for Oregon

My commission expires May 5, 1972

NOTICE OF FILING APPLICATION FOR A CHANGE IN POINT OF DIVERSION OF WATER

Notice is given hereby that Ronald Baker has filed an application for the approval of a change in point of diversion of water from a well.

Certificate of water right issued to Charles R. Jackson and recorded at page 31272, Volume 23, State Record of Water Right Certificates, confirms a right to the use of 3.4 cubic feet per second of water from a well for the irrigation of 38.8 acres in NWA NEWA, 38.8 acres in SWA NEWA, 39.0 acres in SEWA NEWA, 40.0 acres in NEWA SEWA, 38.8 acres in NWA SEWA, 38.8 acres in SWA SEWA, and 38.0 acres in SEWA SEWA, Sec. 24, T. 4 N., R. 27 E., W.M., with a date of priority of August 26, 1955. These lands are irrigated from Well No. 1 located 1152 ft. S and 1370 ft. W from the EWA corner of Sec. 24 being within the NWWA SEWA of Sec. 24, T. 4 N., R. 27 E., W.M.

The applicant herein, owner of the lands above described, proposes to irrigate these lands from Well No. 2 to be located 1080 ft. N and 1470 ft. W from the E% corner of Sec. 24 being within the SW% NE% of Sec. 24, T. 4 N., R. 27 E., W.M.

All persons interested are notified hereby that a hearing will be held at the county courthouse at Pendleton, Oregon, on September 1, 1971, at 9:30 a.m. All objections to the proposed change, if any there are, will be heard at said time and place. Any and all objections shall be prepared in writing, one copy to be served on Ronald Baker, P.O. Box 109, Hermiston, Oregon, and one copy filed with the State Engineer, Salem, Oregon, together with a \$5 filing fee at least 10 days prior to the date set for hearing. If no objections are filed, the application may be approved by the State Engineer without a hearing. Administrative rules pertaining to the filing of a protest will be furnished by the State Engineer upon request.

Dated at Salem, Oregon, this 29th day of June, 1971.

CHRIS L. WHEELER State Engineer