Name Daniel H. Ross	4390
By Address 4185 812 St. NE. Salem, OR 97303 Change in PoA Date filed Feb 12, 1980 Date of hearing Place of hearing Date of order 7-9-80 vol. 33, page 415 Date for application of water Complete Proof mailed Proof received Certificate issued B 9 1089 vol. page 59982	Name of stream
ORIGIDAL FINAL PROOF IN	G-6224 - G-6224
	W.R.1 S. Assembled 2-7-88 by 804 Entered by Verified by

FEES PAID

2-12-80	Amount 35	Receipt No. 16050
TOTAL	+	
	Cert. Fee	

FEES REFUNDED

		INDEX CARDS:	Entered	Checked
E	V	Name		
CK	~	Stream		
H		Pt. of Div.	-	
0	1	Calendar		-
CEST		CHECKED TO RE	COEDS:	
WHERE	*****	Twp. & Rge.		
No.		Decree-vault		
ENTERED		Decree-sale		
	-	Cert. of W/R		
7		Per. Folder		
		Chaindez		
BE		Cross Ref.		
C		Power Claim		-
De Barro	_K_	Abstracts		-

OLD WELL

G1758 WATER WELL REPORT

			7	1			
			7	121	~-	11	
itate	Well	No.		~	·		

L SINEER,	STATE O	OF OREGON	State Permit No		
TNER:	44	(11) WELL TESTS:	Drawdown is amount lowered below static l	water lev	
- anu sp		Was a pump test made? X Yield: 3 90 gal./min.			41
		Yield: 3 70 gal./min	with / 35 ft. drawdo	wn after	7 hr
		" " " "	106 "		4 "
= LOCATION OF WELL:		300	33 "		γ
Owner's n	umber, if any—	Bailer test gal./min.		vn after	hr
14 Section T	r. R. W.M.	Artesian flow	g.p.m. Date		
and and distance from section or subdivis	sion corner	Temperature of water V	Was a chemical analysis m	ade?	ces N
		(12) WELL LOG:	Diameter of well	10	inches
		1- 1-	t. Depth of completed v		,
		Formation: Describe by color show thickness of aquifers an stratum penetrated, with at l	d the kind and nature of east one entry for each	the mater	ial in each
		MATER	IAL	FROM	TO
TYPE OF WORK (check):		top soil		0	4
Deepening Recor	nditioning	LEMPAN Alas	1	21	16
		Province de lu	Ahalo	11	34
		Contract of the second	dad.	34	12
PROPOSED USE (check):	(5) TYPE OF WELL:	1 2 Street	0	13	6.0
Industrial Municipal	Rotary Driven	and Am	y strate	00	100
- garon 3 Test Well Other	Cable A Jetted Dug Bored	- Brown ser	ing Shall	-8-5	78
	Dug Bored	- with soil	ted gravele	==	1
CASING INSTALLED: Th	readed Welded	Grown sond +	gravel	98	133
Diam. from ft. to		Brown sandy	shale with	135	164
Diam. from ft. to		- scattery of	would		
Diam. from ft. to		Brown sand &	- growel	164	180
II. W	Tt. Gage		0		
7 PERFORATIONS: Pe	rforated? Yes No				
Type of perforator used mills					
THE of perforations K in. by	in.				
180 perforations from 164		OF	OFINED		
2 4 0 perforations from 98		10	ULIVED		
			00000		
perforations from			EP 1 2 1980		
perforations from		WATER H	ESOURCES DEPT		-
perforations from	ft. to ft.				
SCREENS: Well screen in	nstalled Yes No	SAL	EM, OREGON		
Vanufacturer's Name	Banca Dies Digo				
	Model No.				
		-			
Slot size Set from		-			
Slot size Set from	ft. to ft.	Work started 3/ /7	19 60 Completed 🛠	129	1960
(9) CONSTRUCTION:		(13) PUMP:			
Was well gravel packed? ☐ Yes ₩ No Size	of gravel:				
Gravel placed from ft. to		Manufacturer's Name			
Was a surface seal provided? ☑ Yes ☐ No 7		Type:	1	I.P	
Material used in seal— Puddle slee					
any strata contain unusable water? Yes	1	Well Driller's Statement:			
		This well was drilled up	nder my jurisdiction a	nd this r	eport is
	suad	true to the best of my know			
Method of sealing strata off		NAME Wilhame	ITE Dribbi	ha a	10
(10) WATER LEVELS:				pe of print)
	surface Data	Address RT 2	Sahem		
rtesian pressure lbs. per squa	ire inch Date	Driller's well number			
og Accepted by:		(6)	P. 11		
Marin Malon	1.7. 37	[Signed] Dennus	(Well Driller)		
Signed (Owner)	1 / Muy 0, 19.60	License No. 251			10 / X
1 10 00		10			19.66

(USE ADDITIONAL SHEETS IF NECESSARY)

Date 7-3/

Contractor's License No. / 3

Gravel placed from ...

(1) OWNER;	(10) LOCATION OF WELL:		
Name More (Coss)	County Marien Driller's well n	umber	
Address 4185 81 Salem Ole	14 14 Section // T. 75	R. 2W	W.M
	Bearing and distance from section or subdivisi	ion corner	
(2) TYPE OF WORK (check):			
New Well ☐ Deepening ☐ Reconditioning ☐ Abandon ☐			
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed w	vell.	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found	28	/ ft
Rotary Driven Domestic Industrial Municipal	Static level 5 152 6.5 ft. below land	surface. Date 6/	112/
Cable Jetted Irrigation Fest Well Other		re inch. Date	7
(5) CASING INSTALLED: Threaded Welded	(12) WELL LOG: Diameter of well	below casing/	10
10 " Diam. from +1 ft. to 127 ft. Gage 1250	Depth drilled /77 ft. Depth of compl	leted well	的人
" Diam. from ft. to ft. Gage	Formation: Describe color, texture, grain size	and structure of n	naterials
" Diam. from ft. to ft. Gage	and show thickness and nature of each stratus with at least one entry for each change of forma	m and aquifer per	netrated
(6) PERFORATIONS: Parforated? Tes No.	position of Static Water Level and indicate prin		
Type of perforator used , Malls "	MATERIAL	From To	SWL
Size of perforations 38 in. by 2 2 in.	7.0 1.10	0 3	
549 perforations from 120 to 160 ft.	Con the Contract of the Contra	3 28	
	Here Con	28 45	
perforations fromft. toft.	Buren May	45 81	
perforations fromft. toft.	Anna lla men Hranel	81 83	
(7) SCREENS: Well screen installed? ☐ Yes ☑ No	Farbial Sand	83 85	
Manufacturer's Name	Comenteal Grand	85 98	
Type Model No	Small to Large Grown	98 103	
Diam Slot size Set from ft. to ft.	Clay & Grapel	103 114	
Diam Slot size Set from ft. to ft.	Amall to Large Grand	114 164	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	Brown Sanda Some	164 173	
Was a pump test made? ☐ Yes ☐ No If yes, by whom?	Comenter Granel	173 177	
): 22.5 gal./min. with 102 ft. drawdown after 3 hrs.		//	
" " " "			
" " " "			
Bailer test gal./min. with ft. drawdown after hrs.			
/ lian flow g.p.m.			
Temperature of water Depth artesian flow encountered ft.	Work started 5/18 1973 Complete	ed 6/11	19 7.
(9) CONSTRUCTION:	Date well drilling machine moved off of well	6/12	19 2
Well seal-Material used Pentante	Drilling Machine Operator's Certification:		
Well sealed from land surface to	This well was constructed under my		
Diameter of well bore to bottom of sealin.	Materials used and information reported best knowledge and belief.	above are true	to my
Diameter of well bore below seal	[Signed] / Jamon D. Ferrell	Date 1/9	196
Number of sacks of cement used in well seal sacks	(Drilling Machine Operator)	1/50	,
Number of sacks of bentonite used in well seal sacks	Drilling Machine Operator's License No	773	
Brand name of bentonite Mational	Water Well Contractor's Cartification		
Number of pounds of bentonite per 100 gallons	Water Well Contractor's Certification:		
of water lbs./100 gals.	This well was drilled under my jurisdi true to the best of my knowledge and beli		eport is
Was a drive shoe used? Fies No Plugs Size: location ft.	Name ROBINSON'S ECLA WELL DANK	Liint	
Did any strata contain unusable water? Yes	(Person. Airt) of Actporation) 11. 11.	(Type or prin	t)
Type of water? depth of strata	AddressSALEM, OREGON 97304		
Method of sealing strata off	910 71 11	~	
Was well gravel packed? ☐ Yes ☐ No Size of gravel:	[Signed] (Water Well Contr.	actor)	

State of Oregon Water Resources Dept.

6 20 80

RE: File No. T4390

I, Douglas M Ross, am in full agreement for the transfer of the appropriation of ground water as set forth in the application for transfer of water right (file # T-4390) and dated 11 Febuary 1980.

Signed

Douglas M Ross Doen for M Ross

RECEIVED

WATER RESOURCES DEPT. SALEM, OREGON

RECEIVED

Form 690-4-0 1-77

ECEIVED

JUN 20 1980

TER RESOURCES DEPT.

SALEM. OREGOAPPlication for Transfer of Water Right, OREGON DEPT.

SALEM. OREGOAPPLICATION FOR TRANSFER OF WATER RIGHT. WATER RESOURCES DEPT.

To the WATER RESOURCES DIRECTOR OF OREGON:

	I,Daniel	H. Ross			
	4185 (Mailing add				
State	of Oregon 973	p Code) (Phone numbe	, do hereb	y make appl	ication for chan
***********	point (In point of div	of appropriation werston; place of use; use hereto	fore made of the wa	ter)	
1.	Is the water right recorded in yo	our name?	(If n	Yes	
	Was your water right determin				
			number	of certificate	ə
	Was your water right acquired Appl. G-1758 t			or No)	If so, give numb
4	questions on this form. The source of water isa. wel	1			
	What is the date of priority of				
6.	The authorized point of diversion 57	is located .3030 ft.	N and .97	25 ft. <u>F</u>	m.) from theSW
corner of	Greenwood DLC being within th	e NW 14 NE 14 of S	ectionl.l	. Tp. 755 (No. N. or S.	RW. W. M
n the co	ounty of <u>Marion</u>	The name of the ditch	used is	•••••	
	NOTE: Answer que	stion if the application is for ch	ange in point of dive	rsion.	10 (A)
	The proposed point of diversion in 57				
	of Grearwood DLCbeing within th	eNW14 NE14 of Sec	tion	Tp75	R. 2W
in the c	county of Marion	The name of the ditch	n to be used is	3	

Fees \$20.00 Exam

\$35.00

15.00 Recording

SP*33064-690

	on of area irrigate		(Irrigation, Mining, Pouse if other than irrigation:	ON ower, Manufacturing, etc.)
Township North or South	Range E. or W. of Willamette Meridian	Section	List ¼-¼ of Section	Number Acres To Be Irrigated
75	2W	11	NE NE	4.9
13	- EW		NW NE	28.6
			SW NE	37.5
			SE NE	3.0
			NE NW	3.7
			SE NW NW SE	6.7
10. To you more consecutive Answers, 11. Are the ading taxes,	utive years of nor wer questions 11, 12 and 13 the lands from which mortgages, liens, e	any portion of nuse? NO (Yes or Notes) application is for charch you propose to tac.? (Answer Yes or Notes)	the water right above descri	bed undergone a period of fi
			lied is	tion:
Locatio	on of area to be in	rigated, or place		
Locatio	on of area to be in	rigated, or place	e of use if other than irrigat	tion:
Locatio	on of area to be in	rigated, or place	e of use if other than irrigat	tion:
Locatio	on of area to be in	rigated, or place	e of use if other than irrigat	tion:
Locatio	on of area to be in	rigated, or place	e of use if other than irrigat	tion:

I, Daniel H Ross do own an undevided one half interest in the said land and am purchasing the balance of the land on a sales contract from my brother Douglas M Ross whom resides in No Fort Myers Florida.

14. Reasons for the proposed changes are Newer Will Meets all
needs so desire to retere the original Well-
FND Transfer from old well to the well on water Rights.
15. Construction work will be completed on or beforeComplete
16. The water will be completely applied to the proposed use on or beforeComplete
Remarks
NOTE: THIS APPLICATION MUST BE ACCOMPANIED BY A MAP OR MAPS SHOWING THE BEFORE AND AFTER LOCATIONS OF THE POINT OF DIVERSION AND/OR PLACE OF USE, AS THE CASE MAY BE.
AFFIDAVIT OF APPLICANT
I, DANIEL H. Ross ;, the applicant herein, being first duly sworn, depose and say that I have read the above and foregoing application for transfer of water right; that I know the contents thereof and that the statements therein made are true and correct to the best
of my knowledge and belief.
In Witness Whereof, I have hereunto set my hand this 11 th day of February, 1980
(Name of applicant)
Subscribed and sworn to before me this 11 day of February , 1980
[Notarial Seal] Challeton Notary Public For Oregon
My commission expires 2-26-83

PLACE-OF-USE DATA:

LIF T-0982-01

*** OREGON WATER RESOURCES DEPARTMENT *** *** WATER RIGHTS DIVISION ***

PAGE 1 RUN ON; 3/20/81 AT; 9:08

*** WATER RIGHT DATA INPUT FORM ***

WATER	RIGHT NO. 10000 43901	FERMIT NO.G 01670	CERTIF. NO.
ORIG.	NO G 0000 17 58 / PREV.	NO. G0000 1758/ SUPE	R. NO.

ADDRESS: 4185 81 31 ST NE

CITY/STATE/ZIP/COUNTY; SALEM, OR 97303

WM. DIST. 16 W.R. TYPEGA STATUS V RIV.MI. STREAM-ID NEXT ACTION DUE--> YR. LAST USED----> CONSTR. COMPLT --> 07 09 1990 CANCEL YEAR---> LAST TRANS. DATE--> LAST TRANS. TYPE--> PUT TO USE ---->07 09 1980 PRICRITY---->0915 1960 EXAM. FEE----> 20.00 RECORDING FEE---> SURVEYED ----> 15.00 APPLICATION --->02 12 1980 REPORTED FLAG---> CYCLE STATUS---> CONCUPRENCE---> PERMIT ISSUE -- > 0 7 09 1980 CERTIFIED ----> CORRES.INIT. ----> CORRES. DATE---> CONSTR. STRT . --> 07 09 1980 ** REMARKS;-POINT-OF-DIVERSION DATA; STATUS S OR P ** DATED --> RIV.MI. RATE TWISP RIGE SECT QTR/QTR STREAM-ID ** POA: 3630'N & 270'E FN SW 0705 020W 11 A B 0.670 COR DLC ST. CHANGES POA ALL ** OF C-39622

STATUS S OR P

SEE ATTACHED

TWISP RIGE SECT GTR/GTR CHTY USE " CHSMTV ACRES

V: 7.1 S.

F: 4 _____ t/__ Variet _____ t/__

1

	PLAC	E - OF	- USE	DAT	A : .		ı ₁	1	1	
Twnsp	RNGE	SECT	14 14	CNTY	USE	% CNS	AC	st	5/P.	
0705	020W	//	AA	24	IR	100	4,90	V	P	
		1	AB			1	28.60			
			AC				37-50			
			AD				3.00			
			BA				3.70			
			BD				6.70			
			DB				1,60			
									1	
			1							
									•	
									•	
					•					
				-						
									•	

			-
20		1	0
Q	-	1-	1
N	03	5	U
4	1.1	2	0
K	N	~	10
19	11	01.	12
7	0	-	7
1	-	T	ra

REPORT ON INSPECTION UNDER TRANSFER
OF WATER RIGHT FOR CHANGE IN: POD Well -G/W

Transfer NO. 4390	County MARION
TOTAL STANDARD CONTRACTOR CONTRAC	
Old Certificate NO. 34622	
1. Name Daniel H. Ross	
Address 4185 81st Street NE, Salem, OR 97303	
2. Source of Supply well , trib Little &	Qualitrib of
3. Useirrigation /86.0 ac	
	ty Date Sept. 15, 1960 /
5. Proposed Point of Diversion 3630' N & 270' E from S	
within NW NEL Sec 11 T75 D2W WM	
Win GREENWOOD DIC 57	
6. Completion Date COMPLETE	
7. Place of Use:	
Township Range Section Forty Acre Tract	Use for Which Transfer Made

Township	Range	Section	Forty Acre Tract	Use for Which Transfer Made
-				

Info: Mr. Daniel Koss

Source one well,

depth 177 4 casing 10 inch access port

Ose: irrigation

Crop: row,

pamp: US Molors 40 hp @ 1800 RFM Berkley Turbine 6" out

pipe, 6" 5. 5" ALUM MAIN

heads: 45 to 60 RB 30's 1/440 mod

tie: photo DFN-611-208

inspection:

note: old well is being used for

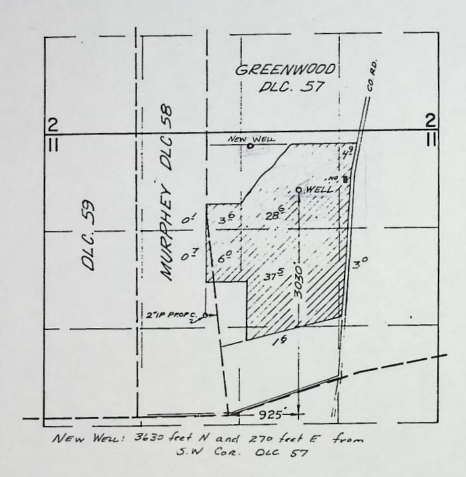
domestic q 69 4.

1 Bion F.E.

40 (6.6) = .904 63+102+127

448.8 = .601 448.8 = .802

T.7S. R.2 W. W.M.



FINAL PROOF SURVEY

Application No. G-1758 Permit No. G-1670 IN NAME OF

DANIEL H. ROSS

Surveyed Nov 20 1967 by 1' Garner

GRAIG

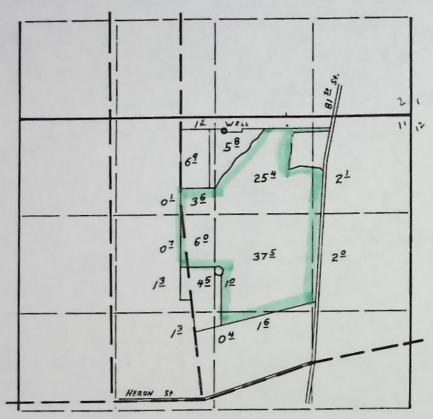
66

25 CD 67

224 G-5877 55, Doniel H Info: Talked with Jerry Roth who forms place Well's unk case, 1'4" access port Pumps - 1550 Hp @ 1765 US 40 Apo 1000 2 Fortine 8 out Berkeley Turbane 6" out Pipe & Headse "6" -5" yeurs 60 1/64 harde Lift: +10' crops row crops wheat Ties DFN-641-208 Remarks: The northern portion of the small orchard around the well is not completely cleaned out and is not irrigated. The Timber and brush foward the SW is also still there. According to Mr. Roth the well under permit G-1670 15 not being used for irrigation. Mr. Roth soid the pump has been removed. He said that Ross was using that well for a house well. Also Mr. Roth said he is not irrigating around the

RECEIVED

FEB 1 2 1980 WATER RESOURCES DEPT SALEM, OREGON



WELL Loc. 3630'N \$ 270'E. From S. W. Con. DLC 57

LAND	iN	Q stion	
COUERED	81	CERT. 34622	

Application No	Permit No.
	IN NAME OF
Surveyed	19 by

BEFORE THE WATER RESOURCES DIRECTOR OF OREGON

MARION COUNTY

IN THE MATTER OF THE APPLICATION)	
OF DANIEL H. ROSS FOR APPROVAL OF	j	ORDER APPROVING
A CHANGE IN POINT OF APPROPRIATION)	TRANSFER NO. 4390
OF WATER)	

On February 12, 1980, an application was filed in the office of the Water Resources Director by Daniel H. Ross for approval of a change in point of appropriation from a well, pursuant to the provisions of ORS 537.705.

The certificate recorded at page 34622, Volume 26, State Record of Water Right Certificates, in the name of Daniel H. Ross, describes a right for the use of not to exceed 0.67 cubic foot per second from a well for irrigation of:

```
4.9 acres NE 1/4 NE 1/4 as projected within Greenwood DLC 57
28.6 acres NW 1/4 NE 1/4 as projected within Greenwood DLC 57
37.5 acres SW 1/4 NE 1/4 as projected within Greenwood DLC 57
3.0 acres SE 1/4 NE 1/4 as projected within Greenwood DLC 57
3.6 acres NE 1/4 NW 1/4 as projected within Greenwood DLC 57
0.1 acre NE 1/4 NW 1/4 as projected within Murphey DLC 58
0.7 acre SE 1/4 NW 1/4 as projected within Murphey DLC 58
6.0 acres SE 1/4 NW 1/4 as projected within Greenwood DLC 57
1.6 acres NW 1/4 SE 1/4 as projected within Greenwood DLC 57
Section 11
Township 7 South Bance 2 West W M
```

Township 7 South, Range 2 West, W.M.,

with a date of priority of September 15, 1960.

The point of appropriation is located 3030 feet North and 925 feet East from the Southwest corner of Greenwood DLC 57, being within the NW 1/4 NE 1/4 of Section 11, Township 7 South, Range 2 West, W.M.

The applicant herein, owner of the lands above described, proposes to change the point of appropriation to a well located 3630 feet North and 270 feet East from the SW corner of Greenwood DLC 57, being within the NW 1/4 NE 1/4 of Section 11, Township 7 South, Range 2 West, W.M.

Mr. Clifton R. King, Watermaster, and Mr. William S. Bartholomew, Hydrologist, have filed statements to the effect that the proposed change in point of appropriation may be made without injury to existing rights.

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

NOW, THEREFORE, it hereby is ORDERED that the requested change in point of appropriation, as described herein, without loss of priority, is approved.

It is FURTHER ORDERED that the quantity of water appropriated at the new point of appropriation shall not exceed the quantity of water available at the old point of appropriation under the subject right.

It is FURTHER ORDERED that the following provisions shall be effective when in the judgment 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.

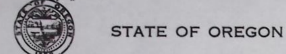
It is FURTHER ORDERED that NO time need be fixed for completion as the change in point of appropriation is completed.

It is FURTHER ORDERED that the certificate recorded at page 34622, Volume 26, State Record of Water Right Certificates, is canceled; and upon proof satisfactory to the Water Resources Director of completion of works and beneficial use of water to the extent intended under the provisions of this order, a confirming certificate of water right shall be issued to the applicant herein.

Dated at Salem, Oregon this 9th day of July, 1980.

JAMES E. SEXSON SIL

Director



INTEROFFICE MEMO

T	RANSFERS, WATER RIGHTS DIVISION DATE: March 13, 1980.
M: *	* Clifton R. King, Watermaster
JECT	: WATER RIGHT TRANSFER APPLICATION NO. 4390
	IN THE NAME OF Daniel H. Ross
I	n my opinion the proposed change in Point of appropriation from groundwater
M	AY BE MADE WITHOUT INJURY WOULD RESULT IN INJURY* to an existing water right.
	leadgate notices HAVE NOT been issued for diversion from the sources which erves this right.
I b	f for change in point of diversion, is there any intervening point of diversion etween the authorized and the proposed points of diversion? (yes or no)
	n my opinion, the order approving the subject transfer application should include he following in regard to the appropriator installing suitable measuring devices
i	n the diversion works:
_	(1) PRIOR to the diverting of water at the new point of diversion
_	(2) When in the judgment of the watermaster it becomes necessary
	The approval of this transfer application would result in injury to other water rights because

* C- Kins Watermaster's signature or initials

STATE OF OREGON

INTEROFFICE MEMO

TO:	TRANSFERS, WATER RIGHTS DIVISION DATE: February 19, 1980.
FROM:	** William Bartholomew, Hydrogeologist
SUBJE	IN THE NAME OF Daniel H. Ross
	In my opinion the proposed change inpoint of appropriation from ground water
	Headgate notices $\underline{\text{HAVE}}$ $\underline{\text{HAVE NOT}}$ been issued for diversion from the sources which serves this right.
	If for change in point of diversion, is there any intervening point of diversion between the authorized and the proposed points of diversion? (yes or no)
	In my opinion, the order approving the subject transfer application should include the following in regard to the appropriator installing suitable measuring devices in the diversion works:
	(1) PRIOR to the diverting of water at the new point of diversion(2) When in the judgment of the watermaster it becomes necessary
	* The approval of this transfer application would result in injury to other water rights because
	Meant neighboring well owned to G.E. Roth (see 6-8007) in Section 2, T75, R2WWm. Wills develope shallow alluvial gravels of the Pudding drainage. We look anticipate any injury or interference problems in approval of this transfer request,

** Mm.S. Bathsoner 2/19/80 4 pm Watermaster's signature or initials

well logs in xfr foeder