	Application	on No. G. OKIK			FEES PAII	
Name Jack G. and Bonnie J. Smith		it No. G. 7693		Date	Amount	Receipt No.
				7-14-77	4500	62503
Ву	Certificat	e No. 50685				
Address Star Route 2, 181 Cow Creek Road Burns, Oregon 97720		A Notification				
20110, 01100		Index, Page No. 12 - 37				
	Stream	muex, rage No			Cort Foo	
					ES REFUN	
Date filed14 July 1977				Date	Amount	Check No.
Priority Ruly 14, 1977						
Action suspended until			ASSIGNMENTS	A 11	L 77.1.	Dono
	Date	To Whom		Address	Volu	ime Page
		· · · · · · · · · · · · · · · · · · ·				
Return to applicant						
Date of approval DEC 28 1977						
CONSTRUCTION			REMARKS			
Date for beginning DEC 28 1978	form 123	3 sent 2-9-78				
Date for completion OCT 1 1979	Form 130 se	nt LAN 4 1982				
Extended to		4 1302				
Date for application of water 001 1 1980						
Extended to	••••••••••		1,000			••••••
T						
PROSECUTION OF WORK						
Form "A" filed 2-7-78						•••••••••••••••••••••••••••••••••••••••
Form "B" filed 2-7-78						
Form "C" filed 2-7-73						
						•••••••••••••••••••••••••••••••••••••••
FINAL PROOF						
Blank mailed DEC 3 1981						
Proof received						
Date certificate issued						
APR 2 1982		SP*70900-119				

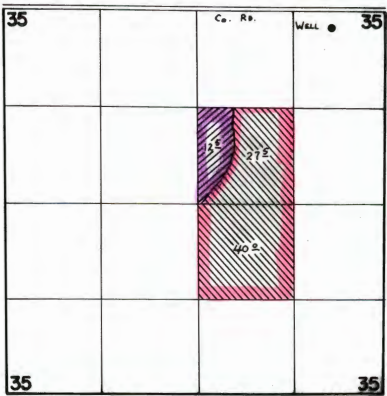
Form C (690—9-77)	
IMPORTANT—This form is a notice to the Water Resource to the extent to which the water has actually been applied to the cautioned that Certificate of Water Right will be issued based on final proof inspection and survey which will be made in response	intended use under the terms of the permit. Permittee is the extent of the quantity and use as determined by the
NOTE: In the case of an irrigation permit, this Form C should not of the land described in the permit, which it is intended to irrigated.	ot be mailed to the Water Resources Department until all
Fill out, detach and mail to the Water Resources Department, Sa	
111	Application No. G-8272
NOTICE OF COMPLETE APPLICATION OF	WATER TO A BENEFICIAL USE
I, Jack & Smith	the holder of Permit No 3-7693
to appropriate the public waters of the state of Oregon, co	ompletely applied the waters to a beneficial use in
accordance with the terms of said permit, on the	0
	()
Remarks:	
<u> </u>	
ack I mith Stat 181 low	lareck Rd Burns, Ore- 97720
(Signature of Applicant)	(Address)
E-mar D	Application No. G-8272
Form B (690—9-77)	
OTICE OF COMPLETION	
I, Jack & Symul	the holder of Permit No. 6-7693
to appropriate the public waters of the state of Oregon, c	ompleted the construction of the works described
therein on the 23 day of July	1977
If the works have less capacity than described in the pe	rmit, or you have definitely abandoned part of the proposed develop-
ment, you should so state in order that our records may not be unnecessarily encu	nbered.
	61
IN WITNESS WHEREOF, I have hereunto set my had ack a let a 181 a	Jaw breek Rd Burns, Ose 977
Fill out, detach and mail to the Water Resources Department, S	
Form A (690—9-77)	Application No. G-8272
/NOTICE OF BEGINNING O	
t act of symun	, the holder of Permit NoG-7693
to appropriate the public waters of the state of Oregon, b	egan the actual construction of the works described
therein on the 14 day of April	, 19.77
Remarks: The appropriator must state the manner of beginning of	construction, the amount of work completed and the type of equipment
acquired for the water system up to the date of this statement, and any additional	information which shows a substantial beginning of construction as
authorized by your permit.	
	and this 3 down of Jak 10.70
IN WITNESS WHEREOF, I have hereunto set my ha	
Jack & Smill St 81 2 181 los	w word ou pure une gla

Fill out, detach and mail to the Water Resources Department, Salem, OR 97310, when construction work is begun. SP*35567-690

(Signature of Applicant)

T22S. R32 E. WM.

COPY



WELL Loc: 225' S. & 730' W. fr. NE. COR. SEC. 35.

SUPPLEMENTAL TRAIGATION

- PRIMARY IRRIGATION

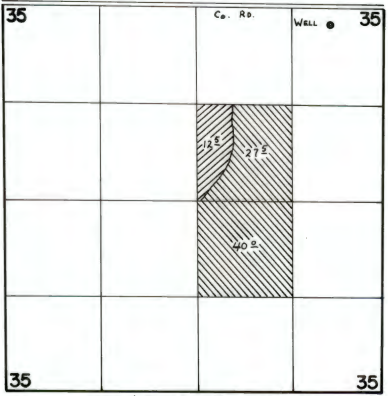
FINAL PROOF SURVEY

Application No. G-8272 Permit No. G-7693

JACK G. & BONNIE J. SMITH

Surveyed AUG. 26 1978, by C. L. HUGHES

T22S. R32 E. WM.



WELL Loc: 225' S. & 730' W. fr. NE. COR SEC. 35.

- SUPPLEMENTAL IRRIGATION

- PRIMARY IRRIGATION

FINAL PROOF SURVEY

Application No. G-8272 Permit No. G-7693 IN NAME OF

JACK G. & BONNIE J. SMITH

Surveyed AUG. 26 1978 by C. L. HUGHES

STATE OF OREGON

COUNTY OF

HARNEY

JANI 11982 WATER RESOURCES DEPT. SALEM, OREGON

Proof of Appropriation of Water

JACK G. and BONNIE J. SMITH

of Star Route 2, 181 Cow Creek Road, Burns , State of Oregon 97720 has applied beneficially the waters of a well

a tributary of $\mbox{Cow Creek}$ for the purpose of irrigation of 12.5 acres and supplemental irrigation of 67.5 acres

under Permit No. G-7693 and that the use of said waters has been completed under the terms of said permit; that the priority of the right dates from

terms of said permit; that the priority of the right dates from July 14, 1977

that the amount of water for the purposes aforesaid, has been actually beneficially used in the amount of

1.0 cubic foot per second

or its equivalent in case of rotation, measured at the point of diversion from the well. The well is located in the NE 1/4 NE 1/4, Section 35, T22S, R32 1/2E, WM; 225 feet South and 730 feet West from the NE Corner of Section 35

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to one-eightieth of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3 acre-feet per acre for each acre irrigated during the irrigation season of each year

and shall

conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the place of use under the right, and to which such right is appurtenant, is as follows:

PRIMARY IRRIGATION

12.5 acres SW 1/4 NE 1/4 Section 35

SUPPLEMENTAL IRRIGATION

27.5 acres SW 1/4 NE 1/4 40.0 acres NW 1/4 SE 1/4 Section 35 Township 22 South, Range 32 1/2 East, WM

I have read the above and foregoing proof of appropriation of water; I know the contents thereof, and that the facts therein stated are true.

19 82

Bonnie J. Smith

DM

HARNEY /ON

NOTICE OF INTEREST IN WATER RIGHT

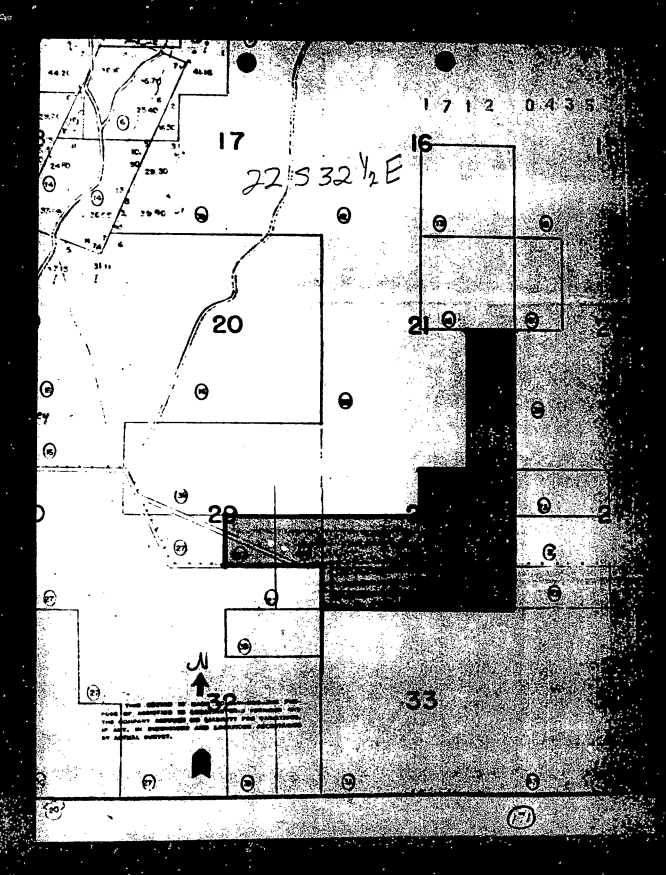
To: Director of Water Resources 555 13th Street, N.E. Salem, Oregon 97310

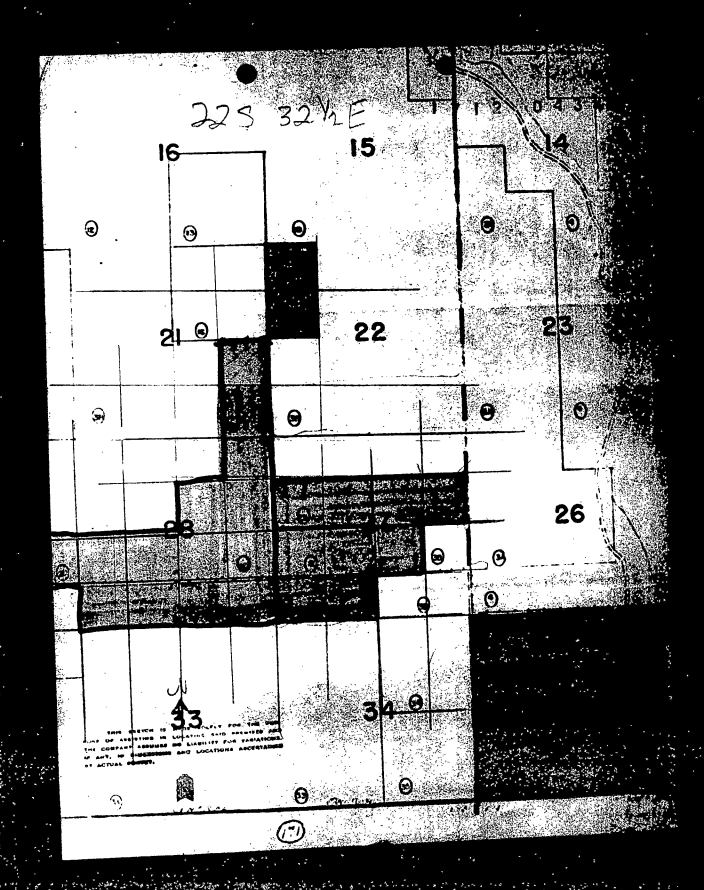
Please return copy to ODVA

RECEIVED

NOV 1 4 1985 WATER RESOURCES DEPT SALEM. OREGON

This is to notify you of water right:	an interest in tl	ne following de	escribed	
	8248			
Borrower's Name Sm	ith, Jac	KG.		
Mailing Address			· · · · · · · · · · · · · · · · · · ·	
Property being served by	the water:			•
Township 225	Township	Townsh:	in.	
		TOWNSH	<u> </u>	
Range 32/2E	Range	Range		
Section 2/2,27,28,29,39	Section	Section	n <u> </u>	
Tract	Tract	Tract		
Water Right Numbers:	22913	Cau Cree & Dec Vol 12 P509	6 8272	£8273
Permit Number(s)	18065	P307	G 7693	6 7694
Certificate Number(s) 21134,	15529	50685	50686
Irrigation District				
J	210.4 Ne	327AL	12.512rim	189Ac
The State of Oregon, by a Affairs, has a security i and hereby requests that water right without notif	nterest in the a no action be tak	bove described en to diminish	property the	<i>EU</i> ;
700 Summer Street, N.E.,	Salem, Oregon, 9	7310. 289 .	53 28954	28955
Attention: Butch Gehley,	Appraisal Coord	inator 227	72 22773	22774
	`	2150	8 26321	26322
		17.61	_	53.8Ac
Attachments:		Prim	Prem	Prim
X Legal Descriptions X Tax Lot Maps				11-18-85





December 28, 1977

Jack G. and Bonnie J. Smith Star Route, 181 Cow Creek Rd. Burns, OR 97720

G 8271 G 8272



Water Resources Department

MILL CREEK OFFICE PARK

555 13th STREET N.E., SALEM, OREGON 97310

PHONE 378-3066

G 8271, G 8272, G 8273

December 8, 1977

Jack G. & Bonnie J. Smith Star Route 2, 181 Cow Creek Road Burns, Oregon 97720

Dear Mr. & Mrs. Smith:

Thank you for returning your maps and application numbered G 8272 that is now for a permit to use 900.0 gallons per minute from a well for primary irrigation of 12.5 acres, and supplemental irrigation of 67.5 acres; and for application numbered G 8273 that is now for a permit to use 1600.0 gallons per minute from a well for the irrigation of 187.0 acres.

All three of the applications, including G 8271, are satisfactory and permits will be issued.

Sincerely,

Vestal R. Garner Water Rights Engineer

VRG:slk



G-8271 G-8272 G-8273

15 November 1977

Jack G. and Bonnie J. Smith Star Route 2, 181 Cow Creek Road Burns, Oregon 97720

Dear Mr. and Mrs. Smith:

We have received your maps, fees of \$138.10 and three applications for permits to use ground water.

The first application is for a permit to use 300 gallons of water per minute from a well for supplemental irrigation of 50.0 acros. Forereference, this application is numbered G-3271. This application is satisfactory and a permit can be issued.

The second application is for a permit to use 900 gallons of water per minute from a well for supplemental irrigation of 30.0 acres. For reference, this application is numbered G-3272.

According to our records, there in an existing right for irrigation of 27.5-acres within the SV% NE% from Cow Creek as evidenced by certificate numbered 15529. Since your application is requesting supplemental irrigation of 40.0 acres within the SV% NEW, it will be necessary to amend the application to list 27.5 acres supplemental and 12.5 acres primary. Your map will also require amendment to show the location of the primary and supplemental acreage.

The third application is for a permit to use 1600 gallons of water per minute from a well for primary irrigation of 195.3 acres. For reference, this application is numbered G-8273.

According to our records, there is a 14.0 acre water right within the NW4 NE% of Section 35 for use of water from Cow Creek as evidenced by Certificate numbered 15529. Since your application is proposing to irrigate 33.3 acres, a portion of this probably included under the right from Cow Creek. Your application should be requesting premary irrigation of only the new land and supplemental irrigation of land having a Cow Creek right, if this is your desire. The map should also be amended to reflect the project you intend to carry out. At the present time, the area illustrated as being 33.3 acres within the NW4 NE% of the section contains 25.0 acres. If 25.0 acres is the actual figure to be irrigated, the map and application should be amended accordingly.

Jack G. and Bonnie J. SMith Page Two G-8271 G-8292 G-8273

I am returning your maps and application numbered G-8272 and G-8283 for correction and completion. These applications are endorsed so that in order to retain their priority date they must be received on or before January 16, 1978.

Sincerely,

Vestal R. Garner Water Rights Engineer

VRG:clh

September 12, 1977

Jack G. and Bonnie J. Smith Star Route 2, 181 Cow Creek Rd. Burns, ORegon 97720

Dear Mr. and Mrs. Smith:

We have received your application for sprinkle irrigation and supplemental irrigation along with the supporting data and fees. Our receipt number's 62502, 62503 and 62504 are enclosed. Your applications have been filed and assigned numbers G-8271, G-8272 and G-3273.

Because of the many applications which have been filed in recentimenths, we are temporarily behind in our processing. Your applications will be examined in detail as soon as possible. We will contact you if we need any additional information.

The permits approving your applications will be issued without further correspondence if no additional information is required. Thank you for your patience.

Sincerely,

Larry W. Jebousek Administrator Water Rights Division

LNJ: td

ENCL: Receipt's No. 62502, 62503 and 62504

STATE OF OREGON WATER RESOURCES DEPARTMENT Application for a Permit to Appropriate Ground-Water V = 0

StarzR		w Creek Rd.	(Name of Applicant)	SALEM, ∠Bunn	OREGON
e of Oregon		ing Address) 977-20	Phone No. 493-2383	(City)	do her
	•		e following described grou	The state of the s	State of Orego
			well TRIB Cow (Give-number-of-wells,-tile-lin		c.)
	المساعد والمالية والمساعد والمساعدة والمساعدة المساعدة		d an estimated depth of	250	feet.
		is to be located .:	C (14. 01 55)	and 220	ft. South.
i the	E COTT	merof Section	Public-Land Su	rvey Corner)	and the second s
٠٠٠		and the same of th	han one well, each-must be described)	NE COL ENE	
35			ithin the NE		#200 mm
			lace of use if use other to		Of white and spiritually the second
Township	Range	Section	List ¼ ¼ of Section	List use and of acres to	
2-5	321 E	35	SW1 of the NE2	or Justine Casaray Left Andrews	27.5 Suy
2. 5	32 1 E	35	NW of the SE	40 801	es Surp
·			and the second second second second	(3 15529)	PATTEMAR
		138	SWNE	275	422
		· · · · · · · · · · · · · · · · · · ·	A.L.W.S.	400 .	er a new dawn be still a re (afficient a mar and " high sulfundament
				675	125
				and the same of th	
.,	1				
				Į.	

Permit No. G 7693

Permit to Appropriate the Public Waters of the State of Oregon

C Million

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS INCLUDING THE EXISTING MINIMUM FLOW POLICIES ESTABLISHED BY THE WATER POLICY REVIEW BOARD and the following limitations and conditions:

proyided further that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is	The right herein granted is limited to the amount of water which can be applied to beneficial use and
The use to which this water is to be applied is in the use to which this water is to be applied is in the use to which this water is to be applied is in the use to which this water is to be applied is in the use to which this appropriation shall be limited to in the use of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed in 3.0. — acre feet per acre for each acre-irrigated during the irrigation season of each year; provided further that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdraun. The priority date of this permit is	shall not exceed
If for irrigation, this appropriation shall be limited to	well or source of appropriation, or its equivalent in case of rotation with other water users, from
If for irrigation, this appropriation shall be limited to 1/80th of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed	LAS .
If for irrigation, this appropriation shall be limited to	The use to which this water is to be applied is irrigation, and supplemental irrigation.
second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 1.3.0acre feet per acre for each acre-irrigated during the irrigation season of each year; provided further that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is	OF 67.5 Acres
proyided further that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is	If for irrigation, this appropriation shall be limited to
provided further that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is	second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed
provided further that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is	3.0acre-feet per-acre for each acre-irrigated during the irrigation season of each year;
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is July 14, 1977 Actual construction work shall begin on or before December 28, 1978 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.79 Complete application of the water to the proposed use shall be made on or before October 1, 19.80	
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is	in the available supply of any prior right existing for the same land and shall not
The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is	exceed the limitation allowed herein,
The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is	
The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is	
The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is	
WITNESS my hand this 28th day of December , 19.77	

Jame Elleron
Water Resources Director

Info: Mr. Smith. Area is irrigated as applied.

Source: A well. Depth-250' W.L. - 17' Drawdown - 68 pump- GE 30 HP @ 1750 RPM turbine.

Johnston 8" disch. (open discharge)

Use: Irrigation of hay crop.

Equip: He runs pump open discharge into ditch.

Land is flood irrigated by a serier of ditches. The main ditches are 5'x 4'x 2'2-3' deep all along

outside edges of property. Smaller ditches come

off the main ditches and run into center of property

Smaller ditches are z'x1/2'x1' deep.

Measurements on discharge 8" pipe state 5"x-c area water 15" hor. flow with 12" drop.

Tie: Chain Survey. See App. map (map is accorate)

Free board = 3" D=8" Chris Hughes

X = 15" Y = 12"

F = 3 : .375 Eff Area = .658

.8/26/78.

Q = (3.61) (50.27) (.658) (15) 517.7 GPM

517.7 : 1.15 cfs.

SECTION PLAT SEC 35 TWN 225 R 32 2E. COUNTY OF HARNEY STATE OF OREYON -

		n/ 8"=/ M	ic.
35		740	12" will 3 0 74: W 22. S. 30 HV NEC. 941 CPM 8: 105' 250'
	, o o.	Primary	v 27.5 Suff. To Cow Cr
			400
	, i.		90°
Application No.	o.G-8272 G 7693		The second secon
3 5	CONTRACTOR SEAT	RECE	IVED

NOV 28 1977 WATER RESOURCES DEPT SALEM, OREGON

SECTION PLAT SEC 35 TWN 225 R 32 2E. COUNTY OF HARNEY STATE OF OREYON -

8"=1 Mc. 12" W.11 35 35 0 745 228 NECON 740 125 Primary & 27.5 SURP. TO COWCER 40° Application No. G-8272 Permit No. G 7693 RECEIVED 35 35 1 A 7 NOV 28 1977 WATER RESOURCES DEPT

SALEM, OREGON