original and first copy of this report are to be filed with the WATEN RESOURCES DEPARTMENT. SALEM, OREGON 97310 within 30 days from the date of well completion.

WATER WELL REPORT

(Please type or print) (Do not write above this line)

State	Well No. 4N/28E-2391
State	Permit No

(1) OWNER: Name OF FRION - IVAN, COOK	(10) LOCATION OF WELL: County UMAT/ALA Driller's well no	was 80 49
Address RT #/ Box 1961 HERMISTON, OR	SW 34 NE34 Section 23 T. 4N	,
A / Day 1101 1100 minor of	Bearing and distance from section or subdivisi	
(2) TYPE OF WORK (check):	bearing and distance from section or subdivisi	on corner
New Well Deepening Reconditioning Abandon	•	
If abandonment, describe material and procedure in Item 13.	(11) WATER LEVEL: Completed w	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 2	35
Rotary Driven Domestic Industrial Municipal	4.00	surface. Date 10-16-
Cable Jetted Industrial Maintipal Des Bored Irrigation Test Well Other		re inch. Date
	Antesian pressure ins. per squar	- I AA
(5) CASING INSTALLED: Threaded Welded Welded to Diam from the 220 ft. Gage 2.50		below casingg. H B. Fil. O. it.
"Diam from ft. to	Formation: Describe color, texture, grain size	and structure of materials;
(6) PERFORATIONS: Perforated? Yes 20-50.	and show thickness and nature of each atratu with at least one entry for each change of forms position of Static Water Level and indicate prin	tion. Report each change in
(6) FERFURATIONS: Perforated? ☐ Yes Ø-No. Type of perforator used	MATERIAL	From To SWL
Size of perforations in. by in.	SEE ATTACHED	710.11
perforations fromft. toft.	OLC HITHURE	
perforations from ft. to ft.		
perforations fromft, toft.		
(7) SCREENS: Well screen installed? Yes No	⊽;	
	· · · · · · · · · · · · · · · · · · ·	
Manufacturer's Name Model No	The state of the s	
Diam. Slot size Set from ft. to ft.		
Diam. Slot size Set from ft, to ft.		
(8) WELL TESTS. Drawdown is amount water level is	EED 9 2 1090	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level.	1 LDB 0 logo	
Was a pump test made? PYes No If yes, by whom?	WATER RESOURCES DEPT	RECEIVED
12/800 gal./min. with 30 ft. drawdown after 2 hrs.	SALEM, OREGON	
<u> </u>		- MAY 3 1 2011
н н	IA.	TER RESOURCES DEPT
Bailer test gal./min. with ft. drawdown after hrs.	· · · · · · · · · · · · · · · · · · ·	CALEN OPERON
sian flow g.p.m.		SALEM, UHEOUN
Temperature of water Depth artesian flow encountered ft.	Work started 9/17 19 79 complete	ed 10-16 197
(9) CONSTRUCTION:	Date well drilling machine moved off of well	10-16 197
Well seal-Material used NEAT CEMENT	Drilling Machine Operator's Certification: This well was constructed under my	
Well sealed from land surface toft.	Materials used and information reported	above are true to my
Diameter of well bore to bottom of sealin.	best knewledge and belief.	1 1/2 25
Diameter of well bore below seal	[Signed] (Drilling Machine Operator)	Date
Number of sacks of cement used in well-seal	Drilling Machine Operator's License No.	1299
	Water Well Contractor's Certification:	The state of the s
	This well was drilled under my jurisd true to the best of my knowledge and be	iction and this report is
Was a drive shoe used? Tyes No Plugs Size: location ft.	Name CALLACE WELL	BRLA CO.
Did any strata contain unusable water?	(Marson) firm or corporation)	(Time or print)
Type of water? depth of strata	Address	UKI
Method of sealing strata off	[Signed]	<u></u>
Was well gravel packed? Tyes No Size of gravel:	(Water Well Cont	ractor)
Gravel placed from ft. to ft.	Contractor's License No. 3.8.3. Date	11-14, 19.

Material	From	То	SWL	
Sand	0	10	-	
Gravel Conglomerate	10	190		
Black Basalt	190	235.		
Black w/yellow Bassalt	235	255	Water	
Black hard	255	360	· ·	
Black w/Blue	360	385	Water	
Black	385	405		
Black w/green & yellew	405	1.15	Water	
Black	415	425	•	
Black w/green	425	458	Water	
Black	458	505		
Black w/blue & red	505	520	Water	:
_ Black	520	590		
Black w/blue & Yellow	590	625	Water	. ,
Black & Grey	625	664		
Black w/blue	664	685		
Black	685	710	a nd the second secon	
Black w/blue & yellow	710	728	\sim	
Grey	728	775	n A	•
Black w/yellow & green	775	790	WATER RESOURCES	. 1.
Black	790 .	820	W. No. 5/V	~
Black w/ blue	820	843	ATED VOY	•
Black	843	850	- S. RES. 01970	
Hard Grey	850	1010	ALENOURCE	
Black	1010	1030	ORFOS DE	
Hard Grey	1030	1077	WATER RESUURCES DE	PT
Black, yellow	1077	1103	- Water	
Black	1103	1125		
Hard Grey	1125	1140	RECEIVE	ED
Black	1140	1165	(In Chair a	4 20 '
Hard Grey	1165	1180	- MAY 3 1 2	Πti

SALEM, OREGON

PINTEP

FEB231980

WATER RESOURCES DEPT

1 11254

UMAT 55585

WELL I.D. # L ___

(1) LAND OWNER	Well Num	ber	(9) LOCATION O	RWELL by least	descriptions		
Name Ivan + Vernon	County Umat	Ma_Latitude	1	ongitude			
Address	Township 4	N or S Rang	28 E	E or W.	<u>—</u> wм.		
City Echo s	uic OR	Zip	Section 2:	5 SW 1/4	SE	/4	
(2) TYPE OF WORK				LotBloc			
PNew Well □ Deepening □ Alteration	on (repair/recondition) Abandonment		Well (or nearest address			
(3) DRILL METHOD:	_						
Rotary Air Rotary Mud Cabl	e 🗆 Auger		(10) STATIC WAT				
Other				below land surface.		Date	
(4) PROPOSED USE: ☐ Domestic ☐ Community ☐ Industr				lb. per	square inch	Date	
	ock Other		(11) WATER BEA	RING ZONES:			
(5) BORE HOLE CONSTRUCTION			Depth at which water	was first found			
Special Construction approval Yes	No Depth of Com	pieted Well 930 ft.	From	Тъ	Estimated F	low Rate	SWL
Explosives used Yes No Type	Amo	unt					52
	SEAL						
Diameter From To Material	Proces To S	acks or pounds					
			(12) WELL LOG:				
How was seal placed: Method	A DB DC	D DE	Gro	und Elevation			
Backfill placed fromft. to	ft. Material		Mate	rial	From	To	SWL
Gravel placed fromft. to		avel	Nearby Well.	indicate			
(6) CASING/LINER:		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	columbia R	VER Basalt			
Diameter From To Gauge		Welded Threaded	at depths	1-10-			
Cosing: 14			about 200	feat.			
Liner:							
Drive Shoe used ☐ Inside ☐ Outside ☐							
Final location of shoe(s)	-						
☐ Perforations Method							
Screens Type	Materi	at					
Slot	Tele/pipe				- REC E	EVED	
From To size Number Dia	meter size	Casing Liner					-
					MAY 3	1 2011	
			-	1	ATER RESU		EPT
(8) WELL TESTS: Minimum testi	ne time is 1 hou	r	Date started	Com	plerSALEM, (DREGON'	
	_	_ Flowing					
	Drill stem at	☐ Artesian Time					
Yleid gal/min Drawdown	DTM SIGHT AC	1 hr.	SOURCE OF	DATA/INFO	Final-pr	oof su	rvey
			In application	file 6- 71	51, perm	it 6-7	183.
			Well # 1 on				<u>(e e 2 ·</u>
	A	4	No log on file				
Temperature of water Depth	Artesian Flow For By whom	una	10-2088. Dr.				# 1979
Was a water analysis done? Yes E Did any strata contain water not suitable for		☐ Too little	COMPILED B	Y: Karl C.	Wozni	a K	
Salty Muddy Odor OC							
Depth of strata:							
			DATE: 11-1	19-2005			

REAL PROPERTY TAX STATEMENT JULY 1, 2010 TO JUNE 30, 2011 UMATILLA COUNTY, OREGON PO BOX 68

LAST YEAR

PO BOX 68 PENDLETON, OR 97801

THIS YEAR

ACCOUNT NO: 128853

CODE: MAP:

VALUES:

0801

PROPERTY DESCRIPTION

4N28230000200

ACRES: 63.93

LEGAL: PARTITION PLAT 2010-05 PARCEL 3

COOK IVAN J 1870 S 1ST ST

POTENTIAL ADDL TAX LIABILITY

REAL MARKET (RMV)

HERMISTON, OR 97838-7104

SCHOOL DIST #8 HERMISTON	102.22
EDUCATION SERVICE DIST(ESD)	11.78
BMCC	13.83
Delegation of the state of the	127-83

GENERAL COUNTY	59.57
CITY OF HERMISTON	127.28
PORT OF UMATILLA	3,22
FIRE DIST (HERMISTON (7-404)	25.15
CEMETERY DIST 8 HERMISTON	1.93
WEST UMATILLA VECTOR CONTROL	4.23
WEST UMATILLA VECTOR CONTROL L/O	1.88

	The second secon		e	Carl Sport of the Best	Age of the last of the		A 100 Co
				•			
À	UMATIL	A CO	BO	AD.			5.40
		The State of the last		ON BOND			10.64
è	SCHOOL	DIST	#8	HERMISTON	BOND		17.74
300	BMCC B						6.53
	SCHOOL	DIST	#8	HERMISTON	BOND	-	70.52
	HONING	1000	ne.				10 83

LAND 373,560 313,050 **STRUCTURES** 16,300 16,300 TOTAL RMV 389,860 329,350 TOTAL ASSESSED VALUE 22,279 20,913 **EXEMPTIONS** NET TAXABLE: 22,279 20,913 TOTAL PROPERTY TAX: 496.80

RECEIVED

MAY 3 1 2011

WATER RESOURCES DEPT SALEM, OREGON

2010-11 TAX (Before Discount)

461.92

QUESTIONS (541) 276-7111

(DateDics, SI/O Dation | 12/0 O Dation | 10 O Dation | 10

TOTAL DUE (After Discount and Pre-payments)

448.06

↑ Tear Here	P	EEASE RETURN	THIS PORTION	wit	H YOUR PAYM	ENT		Tea	ir Here 🕺 🕈
2010-2011 PROPERTY	***		TILLA COUN					ACCOUNT	NO. 128853
PAYMENT OPTIONS	Discount	Date Due	Amount		Date Due	Amount		Date Due	Amount
Full Payment Enclosed	3%	12/15/10	448.06						
or 2/3 Payment Enclosed	2%	12/15/10	301.79				&	05/15/10	153.97
or 1/3 Payment Enclosed	_0%	12/15/10	153.98	&	02/15/10	153.97	&	05/15/10	153.97

DISCOUNT IS LOST & INTEREST APPLIES AFTER DUE DATE

Mailing address change on back

Enter Payment Amount

COOK IVAN J 1870 S 1ST ST HERMISTON, OR 97838-7104 MAKE PAYMENT TO: UMATILLA COUNTY A & T PO BOX 68 PENDLETON, OR 97801

899 - 000002 - 46192 T 11254

30100001288530000015398000003017900000448066

REAL PROPERTY TAX STATEMENT JULY 1, 2010 TO JUNE 30, 2011 UMATILLA COUNTY, OREGON PO BOX 68

LAST YEAR

PENDLETON, OR 97801

THIS YEAR

ACCOUNT NO: 107086

CODE: MAP:

6112

PROPERTY DESCRIPTION

4N28230000200

ACRES: 217.90

VALUES:

LEGAL: PARTITION PLAT 2010-05 PARCEL 3

COOK IVAN J 1870 S 1ST ST

REAL MARKET (RMV)

HERMISTON, OR 97838-7104

SCHOOL DIST #61 STANFIELD	173.43
EDUCATION SERVICE DIST(ESD)	23.68
BMCC	27.79
District Commission Co	224.900

GENERAL COUNTY	119.73
CITY OF HERMISTON	255.80
PORT OF UMATILLA	6.47
FIRE DIST 4 HERMISTON (7-404)	50.54
CEMETERY DIST 6 STANFIELD	4.08
WEST UMATILLA VECTOR CONTROL	8.49
WECK WMANTE THE VECKS ON CONTROL I /O	2 70

GENERAL CONTRACTOR OF THE SECOND SECO	448.89
UMATILLA CO BOND	10.85
CITY OF HERMISTON BOND	21.38
SCHOOL DIST #61 BOND	59.37
BMCC BOND	13.13
ZONED LAND ADD	3,167.80
	1 1 272 53 ···

LAND 1,067,540 1,067,030 **STRUCTURES** 15,820 15,820 1,083,360 1,082,850 TOTAL RMV TOTAL ASSESSED VALUE 40,881 42,031 **EXEMPTIONS NET TAXABLE:** 40,881 42,031 TOTAL PROPERTY TAX: 3,946.32 764.14

POTENTIAL ADDL TAX LIABILITY 31-MAR-10 PREPAID TAXES OF 3,167.80

QUESTIONS

2010-11 TAX (Before Discount)

3,946.32

TOTAL DUE (After Discount and Pre-payments)

660.13

Tear Here

PLEASE RETURN THIS PORTION WITH YOUR PAYMENT

Tear Here

RECEIVED

V-7 3 1 2011

VALED NESOURCES DEPT SALEM, OREGON