STATE OF OREGON

RECEIVED

UMAT 6461

61/38E	- Kki
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WATER WELL REPORT	46/ 20
(as required by OBS 537.765) PLEASHAMPL of	7 1886 IN INK (for official use only)
(1) OWNER: CITY OF Walk Walks RESOL	CLO LOCATION OF WELL by legal description:
MULCOCK CLOU HORE COMINE	SUICE TOP
Addres 100k 478 City 4/0//4 14/0// City 4/0//4 14/0//4 14/0// City 4/0//4 14/0//4 14/0// City 4/0//4 14/0//4 14/0// City 4/0//4 14	Township North or South) (Renge is East or West)
2. NO. 7.	Tax Lot Block Subdivision
(2) TYPE OF WORK (check):	MAILING ADDRESS OF WELL (or nearest address)
New Well Deepening Reconditioning Abandon	
If abandonment, describe material and procedure in Item 12.	/11/ BYAMBER I BYEEL ACCORDING BUILD BUILD
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(11) WATER LEVEL of COMPLETED WELL:
Rotary Air 🗖 Driven 🗆 Domestic 📜 Industrial 🗆 Municipal 🗆 Thermal.	Depth at which water was first found 62 6 /32' ft.
Rotary M.d Dug Irrugation Withdrawal D Remyection	Static level ft. below land surface. Date
Other Bored Prezometric Grounding Test	Artesian pressure 15 165 lbs. per square inch. Date
	(12) WELL LOG: Diameter of well below casing None
5) CASING INSTALLED: Steel	Depth drilled 132 ft. Depth of completed well 132 ft.
10 Diam. from +2 ft. to 52 Lett. Gauge 1250	Formation: Describe color, texture, grain size and structure of materials, and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of
Diam from 12 it to 132 ft. Gauge 250	formation. Report each change in position of Static Water Level and indicate principal
	water-bearing strata.
Threaded Welded	NOTE: MATERIAL From To SWL
8 Diam. from 42 ft. to 132 ft. Gauge 1250	Well Das AN ARTESIAN Flow-
(6) PERFORATIONS: Perforated? Ves No	OF 500 GPM. CONTROlled by
(6) PERFORATIONS: Perforated? Yes No Size of perforations No In. by	8" GATE VALUE AND PRESSURE
	GUAGE, WHEN Shull OFF THERE
perforations from ft. to ft. perforations from ft. to ft.	15 15 16s, Shut IN PRESSURE.
490 perforations from 62-ft. to 132-ft.	
periodical designation of the second	BROWN dirt AND
(7) SCREENS: Well screen installed? ☐ Yes K No	Cabbles 0 8' -0-
Manufacturer's Name	BOUIDERS CODDIES
Type Model No.	DE COURSE BASAIT SAND 8 20 1115
Diam. Slot Size Set from ft. to ft.	DE COURSE ISUSUIT SITUE 8 20 115
Diam Slot Size Set from ft to ft.	Copbles, GROVEL, Sand
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	SMALL AMT. BROWN Clay
Was a pump test made? Yes No If yes, by whom?	mixed. 20 42' 1115
gal /min. with ft drawdown after hrs.	111111111111111111111111111111111111111
m " "	GRAY-BLACK BASAIT
Air test 1000 gal./min. with drill stem at ft. hrs.	Dense 42 54 11 N.
Bailer test gal min with ft drawdown after hrs.	SOFT POROUS BLOCK BOSRITSY 90 FlowIL
Artesian flow 500 g.p.m	RED POROUS BASAIT 90 92 FICULA
perature of water Depth artesian flow encountered 62. ft.	Red Black BROKEN BOSAIT 92 132 Flowin
(9) CONSTRUCTION: Special standards: Yes D No X	Date work started /completed OC/27
Well seal Material used CLINENT GROUTE	Date well drilling machine moved off of well OCF 27 1985
Well scaled from land surface to 52/2 feet ft.	(unbonded) Water Well Constructor Certification (if applicable):
Diameter of well bore to bottom of seal 1494 in.	This well was constructed under my direct supervision. Materials used and
Diameter of well bore below seal	information reported above are true to my best knowledge and belief.
Amount of sealing material 108 X 94 155, sacks pounds	[Signed], 19 .
B. Out. Out. Con	(bonded) Water Well Constructor Certification:
FROM BOTTEM OF 104 to CROUND	Bond Issued by:
SURFACE WITH GIRBUTE PUMP.	(number) (Surety Company Name)
Was pump installed? Type HP Depth ft.	On behalf of (type or print name of Water Well Constructor)
Was a drive shoe used?	•••
Did any strata contain unusable water? Yes No	This well was drilled under my jurisdiction and this report is true to the
Type of Water' SURFACE depth of strata 14 feet	best of my knowledge and belief:
Method of scaling strata off Sealed & GRouted out.	(Signed) / MININA SCHOOL
Was well gravel packed? ☐ Yes 🔽 No Size of gravel:	(Dated) OCT 30/85 (Water Well Constructor)
Gravel placed from ft. to ft.	(Dated) Company

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Application for Well ID Number

Do not complete if the well already has a Well Identification Number.

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	SEP 1 4 2015
I. <u>OWNER INFORMATION</u>	WATER RESGURCES DEPT
Current Owner Name (please print): City of Walla Walla Water Division	SALEM, CREGON
Mailing Address: 55 Moore Street	
City, State, Zip: Walla Walla, WA. 99362	
Mail Well ID Tag to: SAME AS ABOVE ✓ In Care Of (C/O)	
Name & Address: Tom Krebs 581 Mill Creek Road	
City, State, Zip: Walla Walla, WA. 99362	
II. WELL LOCATION INFORMATION (Please fill out as completely as possible) 38 Fast 6 North	Corrected upon further review - by owner Section: 18 20
Township: 6 North (North / South) Range: 38 East (East / West) Tay Let: 7-19 6N3820 B 100 M2 County Umatilla SW	Section:
Tax Lot. County	1/4 SE 1/4
GPS Coordinates: Unknown	NAME 00000 11
Street Address of Well, City: 6xxxx Mill Creek Road in Umatilla County with a Walla Walla	a VVA. 99362 address
If the property had a different street address in the past: Unknown	
Use of Well (domestic, irrigation, commercial, industrial, monitoring): Owner at time the well was constructed (if known): Other Information: General Well Information: Water Well Report Umat 6461 Group Domestic Total Well Depth: 132' Other Information: Water Well Report Umat 6461	Casing Diameter: 10"
SUBMITTED BY (please print): Tom Krebs PHONE: 509 522 3775 EMAIL &/or FAX: tkrebs@wallawallawa	gov 500 520 9681
PHONE: 509 522 3775 EMAIL &/or FAX: tkrebs@wallawallawa	904 309 329 900 1
Send application to: Oregon Water Resources Department 725 Summer St NE, Suite A, Salem, 0 0902. Applications are processed in the order they are received, and Well ID Numbers are mailed	
For Official Use Only by the Oregon Water Resources Departs	nent:
Received Date: Well Log Number:	Well Identification #:
9-14-15 UMAT 6461	L-120401