MULT 67625

Amended X

State Well ID L52961

State of Oregon WATER WELL REPORT (as required by ORS 537.765)

Page 1 of

Start Card # 140102

(1)	OWNER: Name DAN & PAM KNIFONG Address 7344 SE ALTMAN ROAD City GRESHAM	Well No. L52 St OR Z	•	(9) LOCATION OF WELL by legal description: County MULT
	TYPE OF WORK: NEW WELL			Street Address of Well (or nearest Address) 7344 SE ALTMAN ROAD GRESHAM, OR 97080
(3)	DRILL METHOD: ROTARY AIR			(10) STATIC WATER LEVEL:
(4)	PROPOSED USE: DOMESTIC&IRRIGA			266 ft. below land surface. Date 08/01/02
	TRO- GOLD GOLD GOLD GOLD GOLD GOLD GOLD GOLD			Artesian pressure lb per square in. Date
(5)	BORE HOLE CONSTRUCTION: Special Construction Approval NO Explosives used NO Type		l. Well 460 ft nt	(11) WATER BEARING ZONES: Depth at which water was first found 50 From To Est Flow Rate SWL
	HOLE Diam. From To Material	From To	Amount	50 51 5+ GPM 50
	14 0 105 BENTONITE	0 18	16 SACKS	340 460 200+ GPM 266
	10 105 280 CEMENT	18 105	45 SACKS	
	8 280 460 CEMENT	200 280	35 SACKS	
V	Seal placement method *SEE FORMA			(12) WELL LOG:
Ą	Backfill: from ft to	ft Material		Ground elevation
	Gravel: from ft to			Material From To SWL
				TOP SOIL 0 2
(6)	CASING/LINER:			BROWN CLAY 2 21 CLAY & GRAVEL 21 50
_		Material STEEL	Connection WELDED	LIGHTLY CEMENTED GRAVEL & BOULDERS 50 206 50
Cas	sing 8 +1 280 .250	SIEEL	WELDED	LIGHTLY CEMENTED GRAVEL WITH SEAMS OF 206
				YELLOW CLAY 340 266
				LIGHTLY CEMENTED FINE BLACK GRAVEL 340 445
Lir	ner 6 240 460 .250	STEEL	WELDED	LIGHTLY CEMENTED GRAVEL WITH YELLOW SAND 445 455 I YELLOW CLAY 455 460
Fir	nal Location of shoe(s)			*C & POURED IN & SET PLUG AND PUSHED. RECEIVED
(7)) PERFORATIONS/SCREENS:			FE B 2 6 20 03
```	[X] Perf. Method TORCH			
	[_] Screens Type Slot	Material _ Tele/pip	oe	750 PULLIAM WELL DRILLING WATER RESOURCES DEPT SALEM, OREGON
	From To Size Number [		Casing/liner	Baring, Oregon 97009
	380 460 1/8X9 1000 6		LINER	Date started 07/25/025-3353 Completed 08/01/02
(8)	) WELL TESTS: Minimum testing time is 1 hour Test type AIR  Draw- Drill stem			(unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or aband- onment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to my best knowledge and belief.  WWC Number
	Yield GPM down	at	Time	Signed Date
	Temperature of water 52F	440   Depth Artesian F	1 hr.	(bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This
	Was water analysis done? NO By whom Reason for water not suitable for use			report is true to the best of my knowledge and belief.  WWC Number 616
	Depth of strata			Signed 11 11 11 11 11 Date 08/29/02

## MULT 67625

State of Oregon Start Card # 140102 WATER WELL REPORT (as required by ORS 537.765) Page 1 of (9) LOCATION OF WELL by legal description: Well No. L52961 (1) OWNER: Long. ° ' " Lat. ° ' " County MULT DAN & PAM KNIFONG Name E WM Township 1 Range 4 Address 7344 SE ALTMAN ROAD Section 21 SE 1/4 NW 1/4 Zip 97080 St OR City GRESHAM Block Subdivision Tax Lot 300 Lot Street Address of Well (or nearest Address) (2) TYPE OF WORK: NEW WELL 7344 SE ALTMAN ROAD GRESHAM, OR 97080 (3) DRILL METHOD: ROTARY AIR (10) STATIC WATER LEVEL: Date 08/01/02 ft. below land surface. (4) PROPOSED USE: DOMESTIC&IRRIGA Artesian pressure _____ lb per square in. Date ____ (5) BORE HOLE CONSTRUCTION: Depth of Compl. Well 460 ft (11) WATER BEARING ZONES: Special Construction Approval NO Depth at which water was first found 50 Amount _ Explosives used NO Type Est Flow Rate SWL Τo SEAL HOLE 50 5+ GPM 51 From To Amount Diam. From To Material 200+ GPM 266 460 16 SACKS 340 0 18 0 105 BENTONITE 14 45 SACKS 280 CEMENT 18 105 105 10 CEMENT 200 280 35 SACKS 280 460 8 (12) WELL LOG: Seal placement method C & POURED IN 🕳 Ground elevation Backfill: from ____ ft to ____ ft ' Material Material From Τo SWL from ____ ft to ____ ft Size TOP SOIL n 2 2 21 BROWN CLAY (6) CASING/LINER: 21 50 CLAY & GRAVEL Connection Gauge Material Diam. From Tο 50 206 50 LIGHTLY CEMENTED GRAVEL & BOULDERS WELDED 280 .250 STEEL +1 Casing 8 206 LIGHTLY CEMENTED GRAVEL WITH SEAMS OF 340 266 340 445 LIGHTLY CEMENTED FINE BLACK GRAVEL 455 LIGHTLY CEMENTED GRAVEL WITH YELLOW SAND 445 WELDED .250 STEEL 455 460 YELLOW CLAY Final Location of shoe(s) (7) PERFORATIONS/SCREENS: TED PULLIAM WELL DRILLING [X] Perf. Method TORCH 9480 J.E. 172nd Screens Type Material Boring, Oragon 97009 Tele/pipe Slot Phone 665-3353 Diam. Casing/liner Number Tο Size From 1000 6 LINER 380 1/8X9 460 Completed 08/01/02 Date started 07/25/02 (unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information (8) WELL TESTS: Minimum testing time is 1 hour reported above are true to my best knowledge and belief. Test type AIR WWC Number Drill stem Draw-Signed __ Date Time Yield GPM down at 1 hr. 200 440 (bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This Depth Artesian Flow Found ___ Temperature of water 52F report is true to the best of my knowledge and belief. Was water analysis done? NO By whom ___

Reason for water not suitable for use ___

Depth of strata _

Signed /

State Well ID L52961

WWC Number 616

Date 08/29/02