57291 CLAC

WELL ID#

41,724

141488

(START CARD)# (as required by ORS 537.765) Instructions for completing this report are on the last page of this form (9) LOCATION OF WELL by legal description: (1) OWNER: Well Number: County Clackamas Longitude Latitude **Duncon Brinkley** Township 3-S E or W. of WM. N or S. Range 4-E Address 26555 SE Herford RD NW % NE Section 7 1/4 Eagle Creek State OR Zip 97022 City Tax Lot 0302 Block Subdivision Lot Street Address of Well (or nearest address) (2) TYPE OF WORK: 26555 SE Herford RD New Well X Deepening Alteration (repair/recondition) Abandonment (10) STATIC WATER LEVEL: 193 ft. below land surfi (3) DRILL METHOD: Date 8/20/01 ft. below land surface Date X Rotary Air Rotary Mud Cable Auger Artesian pressure lb. per square inch. Other (11) WATER BEARING ZONES: (4) PROPOSED USE: Depth at which water was first found X Domestic Community Industrial Irrigation SWL Thermal Injection Livestock Other **Estimated Flow Rate** 500 560 50 193 (5) BORE HOLE CONSTRUCTION: Depth of Completed Well 560 ft. Special Construction approval Yes X No Explosives used Type X No Type Amount HOLE SEAL **Amount** (12) WELL LOG: Diameter From To Material From To sacks or pounds Ground elevation 440 560 To SWL From Sand Gravel cemented gray 440 500 Sand cemented gray 500 560 195 How was seal placed: Method A В C Other Backfill placed from Material ft. to ft. Gravel placed from ft. to Size of gravel (6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded Casing: RECEIVE Liner: 560 1/4 X SEP 1 9 2001 Final location of shoe(s) WATER RESOURCES DEPT.
SALEM, OREGON (7) PERFORATIONS/SCREENS: Method Saw X Perforations **AMERICAN WELL DRILLING** Screens Material Slot Tele/pipe From Diameter To size Number size Casino Liner 500 560 1/4 5 X Date started 8/13/01 Completed 8/20/01 (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. (8) WELL TESTS: Minimum testing time is 1 hour Materials used and information reported above are true to my best knowledge and Flowing Pump Bailer X Air belief Artesian WWC Number Date Yield gal/min Drawdown Drill stem at Time 50 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 Temperature of Water 57 Depth Artesian Flow found performed during this time is in compliance with Oregon water supply well Was a water analysis done? Yes construction standards. This report is true to the best of my knowledge and belief. By whom Did any strate contain water not suitable for intended use? WWC Number 663 Signed / Salty Muddy Odor Colored Other Date 9/19/01 Depth of strata:

STATE OF OREGON

WATER SUPPLY WELL REPORT

STATE OF OREGON **WATER SUPPLY WELL REPORT** (as required by ORS 537.765) Instructions for completing this report are on the last page of this form (1) OWNER: Well Number:

Rotary Mud

Community

Type

Material

Injection

(5) BORE HOLE CONSTRUCTION: Special Construction approval Yes X No

To

560

Duncon Brinkley 26555 SE Herford RD

Eagle Creek

(2) TYPE OF WORK: New Well X Deepening

(3) DRILL METHOD:

(4) PROPOSED USE:

Explosives used Yes X No

440

HOLE

Diameter From

Name

City

Address

X Rotary Air

X Domestic

Thermal

Other

CLAC

State OR Zip 97022

Auger

Irrigation

Amount

sacks or pounds

Other

Depth of Completed Well 560

Amount

Τo

Alteration (repair/recondition)

Cable

Industrial

Livestock

SEAL

From

57291	WE	WELL ID#				
	(\$1	(START CARD) # 141488				
9) LOCATION OF County Clackama Township 3-S Section 7 Tax Lot 0302 Street Address of We 26555 SE Herfo	N or S. Range 4- NW Lot Bloc II (or nearest address	Latitude E % NE k	E	Longitude or W. of ¼ ivision	WM.	
10) STATIC WATE 193 ft. be Artesian pressure	elow land surface.	per square i		ate 8/2	20/01	
11) WATER BEAR Depth at which water	RING ZONES:					
From 500	To 560	Estir 50	Estimated Flow Rate 50			
12) WELL LOG:						
		l elevation	·			
Sand Gravel ceme Sand cemented gr	Material ented gray ray		From 440 500	To 500 560	SWL 195	
			EC	ΕIV	/ED	
			SEP	1 9 2	001	
			ER RES	OURC , ORE(ES DEP	
AMERICA	AN WELL DR	ILLING				
ate started 8/13/01	Co	mpleted 8	/20/01			
inbonded) Water We I certify that the work I pe this well is in compliand aterials used and inform	oll Constructor Ce erformed on the cons se with Oregon water	rtification truction, alte supply well	: eration, o	tion stand	dards.	
aned		WWC Number Date				
onded) Water Well (Constructor Certif	ication:		-		

How was seal placed: Method A B ___ C D Backfill placed from Material ft. to ft. Gravel placed from ft. to Size of gravel ft. (6) CASING/LINER: Diameter To Gauge Steel Welded **Plastic** Threaded Casing -5 560 1/4 Liner: X Final location of shoe(s) (7) PERFORATIONS/SCREENS: X Perforations Method Saw Screens Material Type Slot Tele/pipe From To size Number Diameter size Casing Liner 500 560 1/4 5 X (8) WELL TESTS: Minimum testing time is 1 hour Flowing Pump Bailer X Air Artesian Yield gal/min Drawdown Drill stem at Time 50 1 hr. Temperature of Water 57 Depth Artesian Flow found Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Salty Muddy Odor Colored Other Depth of strata: ORIGINAL & FIRST COPY - WATER RESOURCES DEPARTMENT

I accept responsibility for the construction, alteration, or abandonment work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.

WWC Number _6.6.3. 9/19/01