BAKE RECEIVED 50665 BAKE 50665

OCT 2 0 1999

STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765)

WALER NESOURCES DEPT.

WELL I.D. # L_ 119923

Instructions for completing this report are on the last page of this form.	START CHACK
(1) OWNER: Weil Number	(9) LOCATION OF WELL by legal description:
Name Western Heights Water Assn.	County Baker Latitude Longitude
Address P.O. Box 334	Township 95 N or S Range 396 E or W. WM.
City Baker City State OR Zip 97814	Section /3 SE 1/4 SW 1/4
(2) TYPE OF WORK	Tax Lot 2/00 Lot Block Subdivision
New Well Deepening Afteration (repair/recondition) Abandonment	Street Address of Well (or nearest address) Western Heighte Sub.
(3) DRILL METHOD:	Baker City OR 97814
Cable	(10) STATIC WATER LEVEL:
Other	
(4) PROPOSED USE;	Artesian pressure lb. per square inch. Date
Domestic Community Industrial Irrigation	(11) WATER BEARING ZONES:
Thermal Injection Livestock Other	(1) WHILK BEHALIO ECINES.
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found
Special Construction approval Ves No Depth of Completed Well 435 ft.	Dopar as which was not have read to
Explosives used Yes No Type Amount	From To Estimated Flow Rate SWL
HOLE SEAL	
Diameter From To Sacks or pounds	RECEIVED
8" 175 435 Coment 170 190 30 sacks	
Rentraite 0 50 68 SACKS	IAN 2 7 2000
CHARTE C C STEAT	JAN 2 7 2000
Cement	(14) WELL LOCALISATION OF THE STATE OF THE S
How was seal placed: Method A B C D B	(12) WELL LOG: WATER RESOURCES DEPT.
D'Other Poured 48" bentonite	Ground EI SAPEM. OREGON
Backfill placed from ft. to ft. Material	Material From To SWL
Gravel placed from ft. to ft. Size of gravel	Recondition procedure:
(6) CASING/LINER:	Video showed well bridged
Diameter From To Gauge Steel Plastic Welded Threaded	from 321, to 349. Pulled 12" surface pipe.
Casing: 8" 326 400 322 P	Drilled through buidge and fished
	6" liner out Added to 8" rasing
	and drove from 326' to 400.
	Set wooden plue at 200%
Liner: 6" 355 435 -250 P	Perforated 8" casine from 170' to 190'
	pumped cement through perforations
Final location of shoe(s) 400	for nutside seel to separate aguiterso
(7) PERFORATIONS/SCREENS: Torchcut (liner)	Drilled through cement and wooden
Prerforations Method 20/te (casing)	plug. Reinstalled 80' 6" liner to
Screens Type Material	assumed bottom of hole. Video
Slot Tele/pipe From To size Number Diameter size Casing Liner	later chowed liner did not
170 190 4 4 rows 8" B	reach bottom was hung inside
	R" casing. Cleaned have to 4360
405 435 4x3 3 mus 6" []	Poured 68 sacks bentonite on
	outside of 8" casing to fix out
	to surface.
(8) WELL TESTS: Minimum testing time is 1 hour	Date started
Flowing	(unbonded) Water Well Constructor Certification:
□Pump □Bailer □Air □Artesian	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.
Yield gal/min Drawdown Drill stem at Time	Materials used and information reported above are true to the best of my knowledge
200 435 1hr.	and belief.
	WWC Number
	SignedDate
Temperature of water Depth Artesian Flow Found	(bonded) Water Well Constructor Certification:
Was a water analysis done?	I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work
Did any strata contain water not suitable for intended use? Too little	performed during this time is in compliance with Oregon water supply well
Salty Muddy Odor Colored Other	construction standards. This report is true to the best of my knowledge and belief.
Depth of strata:	WWC Number 12/8
	Signed Signed Wallet Date 6-25-99