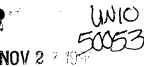
STATE OF OREGON

WATER SUPPLY WELL REPORT
(as required by ORS 537.765)



(START CARD) # 65/20

WAIL.	Τ	
(1) OWNER: Well Number SALE	(9) LOCATION OF WELL by legal descrip	tion:
Name Conley Farms - Sonny tohnson	County Union Latitude	Longitude
Address 6/000 Conjex Rd.	Township 3 N of Range 4	
City Core State One, Zip 71824	Section 7 55 1/4 \$	
(2) TYPE OF WORK	Tax Lot /100 Lot Block	Subdivision
	Street Address of Well (or nearest address)	
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (of hearest address)	- J Truy
(3) DRILL METHOD:		
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER LEVEL:	b 10 00
Other Revense Rotary	ft. below land surface.	Date 10-10-95
(4) PROPOSED USE:	Artesian pressure lb. per square in	nch. Date
Domestic Community Industrial Irrigation	(11) WATER BEARING ZONES:	
	(,	
	Depth at which water was first found	
(5) BORE HOLE CONSTRUCTION:		
Special Construction approval Yes No Depth of Completed Well 270 ft.		
Explosives used Yes No Type Amount	From To	Estimated Flow Rate SWL
HOLE SEAL		
Diameter From To Material From To Sacks or pounds		steine
Top of Halo Same as 56, 45511	Jame al	
	10-011	
15" 210 990 Granden 210 290 2500 165	1 56.45511	
15" 210 990 Granular 210 290 2500 165		
	(12) WELL LOG:	
How was seal placed: Method A B C D E	Ground Elevation	
Other 690 - 210 - 340		
Backfill placed from ft. to ft. Material	Material	From To SWL
Gravel placed from 290 ft. to 910 ft. Size of gravel 2,11	Blue Clay	345 401
(6) CASING/LINER:	Blick Beerla	401 409
· ·	Grey Clay /Straks of Gisen	409 938
Diameter From To Gauge Steel Plastic Welded Threaded	They clay //rians of clay	
Casing:	I Sandy Drex Clax	838 858
	Grey Clay	858 990
//3 //ore = = = = = = = = = = = = = = = = = = =		
Liner:		
Final location of shoe(s)		
(7) PERFORATIONS/SCREENS:		
Perforations Method		
Screens Type Material		
Slot Tele/pipe		
From To size Number Diameter size Casing Liner		
-////		
(8) WELLTESTS: Minimum testing time is 1 hour	Date started 12-10-94 Complete	ed 11-10-95
	(unbonded) Water Well Constructor Certification	1:
Flowing ☐ Pump ☐ Bailer ☐ Air ☐ Artesian	I certify that the work I performed on the construc	ction alteration or abandonment
M	of this well is in compliance with Oregon water supp	
Yield gal/min Drawdown Drill stem at Time	Materials used and information reported above are tr	
1506Pm 210' 4/hr.	and belief.	1510
		WWC Number 15/0
	Signed Lave Chus	WWC Number <u>/5/0</u> Date <u>//-/3-9</u> 5
Temperature of water 59° Depth Artesian Flow Found		
performed on this well during the construction dates reported above. All work		
Did any strata contain water not suitable for intended use? performed during this time is in compliance with Oregon water supply well		
Salty Muddy Odor Colored Other construction standards. This perport is true to the best of my knowledge and belief.		
Depth of strata: WWC Number 1506		
	Signed and south	Date _// ~/ 3-95
ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SE		PY-CUSTOMER
ONIGHIAL & LIKST COLT-MATER RESOURCES DETARTMENT SE	COLD COLL-COMOTROCTOR THIRD CO	Journal