## RECEIVED

LINN 53039

MAR 2 4 2000

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

WATER RESOURCES DEPT.

WELL I.D. # L. 23907 START CARD # 127148

Instructions for completing this report are on the last page of this for his					
Instructions for completing this report are on the last page of this form.  OWNER: Central Electrical Number	(9) LOCATION OF W	ELL by legal descr	iption:		`
me Training Center	County Linn	Latitude	Long	gitude	
me Iranining Center	Township 12 S	N or S Range	3 W	E or W.	WM.
dress 75 Silver Lane Ny Flugene . State OR Zip 97404		SW 1/4	NW	1/4	
7	Tax Lot 1501 Lo	Block	Sul	division	
TYPE OF WORK		(or nearest address)			
New Well Deepening Alteration (repair/recondition) Abandonment	33310 Hwar	99E - Tai	ngent.	OR	
DRILL METHOD:	(10) STATIC WATER	LEVEL:	35,0110		
]Rotary Air 🔲 Rotary Mud 🞇 Cable 🔲 Auger		w land surface.	D	ate 3_1	5-00
Other		lb. per squar	e inch D	ate	7-00
PROPOSED USE:	(11) WATER BEARI	VC 70NES	C HICH. D		
Domestic Community Industrial Irrigation	(II) WAIER DEARI	10 ZONES.			
Thermal Injection Livestock Other	Depth at which water was	find found 261			
BORE HOLE CONSTRUCTION:					
pecial Construction approval 🔲 Yes 🔀 No Depth of Completed Well <u>68</u> ft.		То	Estimated	Flow Rate	SWL
xplosives used Yes No Type Amount	From	30'		rom	6.
HOLE SEAL	26'	63'			2.
iameter From To Material From To Sacks or pounds	54*	0.5	88 <u>e</u>	Din	+
	<u> </u>				++
12" 0 41' cement 0 41' 28sacks				· · · · · · · · · · · · · · · · · · ·	-
8" 41 68'					لسلي
	(12) WELL LOG:				
Iow was seal placed: Method ☐A ☐B 【C ☐D ☐E	Ground	Elevation		<del></del>	
	\	•	D	Tall	SWL
Other ft. to ft. Material	Materia		From	<b>To</b>	_o₩L_
Gravel placed from ft. to ft. Size of gravel	Shale fill		0_	<del>  ~  </del>	
6) CASING/LINER:	Brown clay		2	19	
Diameter From To Gauge Steel Plastic Welded Threaded			19	26	
Casing:	Dirty gray		26	30	_6
8" + 4° 64°250 M	Brown clay		30_	37	
	Brown clay	<i>T</i>	37	50	
	Dark gray	clay	50	54	
iner:	Black sand		54	63	_2
	Black clay	<i>T</i>	63	68	
Final location of shoe(s) 64 10"					<del></del>
7) PERFORATIONS/SCREENS:	'				
Perforations   Method   Acetylene torch					
Screens Type Material				<b>_</b>	
Tele/pipe				<u> </u>	<u> </u>
From To size Number Diameter size Casing Line				<del></del>	<u> </u>
10 64 3/8 77 8" <b>X</b>					<u> </u>
10"					
	-				
(8) WELL TESTS: Minimum testing time is 1 hour	Date started 3-7	-2000 Com	pleted 3	-15-20	200
	(unbonded) Water Wel	Constructor Certifica	ation:		
Flowing	Logetify that the Work	I performed on the cor	struction, alte	ration, or ab	andonmen
Time	of this well is in complia Materials used and infor	nce with Oregon Water	supply well of	onstruction s	tandards.
Tield gavmid Drawdowa Statistical	and belief.	menon reforms and a		ve my n	
88 gpm 13 1hr.	-		WWC No	ımber	
<del>-,- </del>	Signed			Date	
Double Administration Clary Found	(bonded) Water Well C	Constructor Certification	on:		
Temperature of water 53 Depth Artesian Flow Found	- I accept responsibilit	v for the construction, a	lteration, or al	bandonment	work
err i i i i i i i i i Vea Durmbont	<ul> <li>I performed on this well of</li> </ul>	hiring the construction (	dates reported	above. All v	WOLK
Was a water analysis done? Yes By whom	I neeformed during this ti	me is in compliance Wil	h Oregon Wal	er subbly we	Ш
Did any strata contain water not suitable for intended use?  Too little	construction standards	This report is true to the			
Did any strata contain water not suitable for intended use? Too little  Salty Muddy Odor Colored Other	construction standards.	This report is true to the	wwc n	umber 1	378
Did any strata contain water not suitable for intended use?  Too little	construction standards.	This report is true to the	WWC N	umber 1	378 -23-2