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

RECEIVED

SEP 23 1994

15s/4w/1960	
(START CARD) # 68793	

(as required by ORS 537.765)

Instructions for completing this report are on the last page of this form. RESUURGED DEPT.

Instructions for completing this report are on the last page of this form.			+ *
(1) OWNER: Well Number /OGELE	OREGON (9) LOCATION OF WELL by legal descri	intion:	
None Milyon Tannes Tree	County Lane Latitude	Longitude 🗻	
Name /Lixon tarms tr			1
Address 96313 Nulbert LL Rd	Township /S N o S Range	4W E) WM.
City Junction City State CR Zip 97448	Section 19 SW 1/4	FILL 1/4	
(2) TYRE OF WORK	Tax Lot Block	Subdivision	
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (or nearest address)	orneo 9911)	کے
(3) DRILL METHOD:	Longica	n Rd got (7:4
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER LEVEL:	re per yes	4
	1 ` ' 4	Date _ 8 //8	164
Other	ft. below land surface.	· · · · · · · · · · · · · · · · · · ·	0/44
(4) PROPOSED USE:	Artesian pressurelb. per square	e inch. Date	
Domestic Community Industrial Irrigation	(11) WATER BEARING ZONES:		
Thermal Injection Livestock Other +CS+		_	
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found	•	
Special Construction approval Yes No Depth of Completed Well 39 ft.			
Explosives used Yes No Type Amount	From To	Estimated Flow Rate	SWL
HOLE SEAL	19' 40'	100+ 6PM	15-1
		TOUT GAM	12
Diameter From To Material From To Sacks or pounds		·	+
10" 0' 18 Bentonite 0' 18 7 Socks			\perp
6" 18' 40'			
	(12) WELLLOC:		-
How was seal placed: Method A B C D E	(12) WELL LOG:	_	
	Ground Elevation		
Other Bentonite Placed @ I Sack pe Smink			
Backfill placed fromft. toft. Material	Material	From To	SWL
Gravel placed from ft. o ft. Size of gravel	10050:1	0 2	0
(6) CASING/LINER:	Brown Clay	2 16	0
Diameter From To Gauge Steel Plastic Welded Threaded	Cemented Geavel	16 19	15
Casing: 6" +1' 40' 250 X \(\tag{250} \)	Sand & Gravel	19 40	15
Casing Ca	Scene & Secure	11 10	/-/
	1		
Liner: Nonk			
Final location of shoe(s)	_		*
(7) PERFORATIONS/SCREENS:			
Perforations Method Torch Cur			
Screens Type Material			
Slot Tele/pipe			
From To size Number Diameter size Casing Liner			
19' 39' 8x5 120 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
	-		
(8) WELL TESTS: Minimum testing time is 1 hour	Data started 9/11/211	lated Plan Inc.	
(0) AFED LESTS: Attuminin restrict mine is 1 hone.	Date started 6/6/94 Compl		<u></u>
Flowing	(unbonded) Water/Well Constructor Certificati	ion:	
Pump Bailer Air Artesian	I certify that the work I performed on the const		
Yield gal/min Drawdown Drill stem at Time	of this well is in compliance with Oregon water su Materials used and information reported above are		
100+69m 40 1 hr.	and belief.	c a ac to the oost of my M	.o miougo
		WWC Number	
	Signed	Date	
Townselves of water Park			
Temperature of water 5.5° Depth Artesian Flow Found	(bonded) Water Well Constructor Certification		_
Was a water analysis done? Yes By whom	I accept responsibility for the construction, alter		
Did any strata contain water not suitable for intended use?	performed on this well during the construction date performed during this time is in compliance with		
Salty Muddy Odor Colored Other	construction standards. This report is true to the b		
Depth of strata:		WWC Number	5-/
-	Signed Monald Alarma	Date 8	13.6
ODICINIAL O EIDGE CONTANTED DECOME CONTANTE CONT			20/7
ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SI	ECOND COPY-CONSTRUCTOR 🖊 THIRD 🛭	OPY-CUSTOMER	•