**WASC** 51346

STATE OF OREGON WATER SUPPLY WELL REPORT JUN 0 6 2005

(as required by ORS 537.765)

Yield gal/min

Temperature of water.

Drawdown

Did any strata contain water not suitable for intended use?

Salty Muddy Odor Colored Other

Was a water analysis done? 

Yes By whom

WATEH RESOURCES DEPT SALEM, OREGON

WELL I.D. # L 470755 START CARD# 172064

Instructions for completing this report are on the last page of this form. Address 1250 STATE 97040 City MOSIER State OR Zip (2) TYPE OF WORK ☐ New Well ☐ Deepening Alteration repair/recondition) ☐ Abandonment ☐ Conversion (3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable Mud Other (4) PROPOSED USE □ Domestic ☐ Community ☐ Industrial **☒** Irrigation Other ☐ Thermal ☐ Injection ☐ Livestock (5) BORE HOLE CONSTRUCTION Special Construction: ☐ Yes \ No Depth of Completed Well 437 ft. Explosives used: Yes No Type Amount **BORE HOLE** SEAL Sacks or Pounds Diameter From To Material From INTACT <u>ORIGINAL</u>  $\epsilon_{AI}$ 10 in 14 BAGS 3*59* 4.37 CEMENT 0  $\Box$ C  $\Box$ D  $\square$  E □в □ A How was seal placed: Method □ Other ft. ft. to Material Backfill placed from ft. Size of gravel Gravel placed from ft. to (6) CASING/LINER Plastic Welded Threaded Diameter From To Gauge Steel 10 m Liner: Drive Shoe used Inside Outside None Final location of shoe(s) (7) PERFORATIONS/SCREENS ☐ Perforations Material ☐ Screens Tele/pipe Casing Liner Number Diameter From Slot Size ō (8) WELL TESTS: Minimum testing time is 1 hour ☐ Flowing Artesian ☐ Pump ☐ Bailer ☐ Air

Drill stem at

Depth Artesian Flow Found

and belief.

☐ Too little

BOND#

(9) LOCATION (County WASCA	OF WELL (legal o	lescription)	1	
Гах Lot <u>100</u>		Lot		
Foundation 2 N	N or S R	ange 126	=	E or W WM
		31 - 11	NE	1/4
Section		14 E 1/2	<u> NC</u>	1/4
Lat <u>40° 50</u>	<u> 28</u> " or	·	(degro	ees or decimal)
1000 010 111	/3" or		(dear	es or decimal)
	<u> </u>		(doBr	, ,
	ell (or nearest address	11127	ROST	R.J
Street Address of we	ii (or nearest address	s) 10 2 /	NOU!	110
MOSIER	OR 97	040		
(10) STATIC WA	TEDIEVE			
(10) STATIC WA		. D.	- 17	- 0 -
350	ft. below land surface	e. Da	te <u>5 -17</u>	05
	ft. below land surface	e. Da	țe	
A rtecian procesure	lb. per squa	re inch Da	te	
Artesian pressure	10. per squa	ic mon bu		
(11) WATER BE.	ARING ZONES r was first found4	125		
From	From To		Estimated Flow Rate	
425	433	200	GPM	350
	100			
		ŀ		
	L	<u> </u>		
(12) WELLIOC	Croun	d Elevation		
(12) WELL LOG	Groun	d Elevation _		
Mate	wial	From	To	SWL
O , Mate	7/ai	1 100		
This we	le was of	rilled	in	90.
_				
TT VOCA	re non-or	rerable	in 1	L. 2001
In sucun	12 NO1-01	wwv-	No ye	<del>9,2007</del> .
a. 2 inch	steel tre	mie s	ise os	
stuck in	c on cost	e whi	Ol Alle	well
. (/ - '	2000	01000	7.4	100
was ver	y reproved	- Call	ray z	<u> </u>
1685 231	<i>e</i> '			
	1			
70.1:0	0.00.00	0 0 000	Carte	And
you Lines	MAN GONG	2014	1 was	0 / 10
been res	moved pro	m the	10 m	th work
Suste to	358 LOST.		1	l
214.				1
65	Theet to 4	27 1	an 8 in	2
from 35	per 10 4	37 feet		
Thole is no	een for a 1	ump.	The re	mainter
1 The Bre	hall is sti	el l'il	of Cor	crete.
1)		0		
Date Started 12-	- <i>4-04</i> Co	mpleted _5	-11-05	
(unhanded) Water	Well Constructor C	Certification		
Leastify that the	work I performed or	the construc	tion deepenir	o alteration or
abandonment of this	well is in compliance	e with Orego	in water suppi	y well
construction standar	ds. Materials used a	nd information	on reported ab-	ove are true to
the best of my know				
210 0 000 01 111y 11110				
***************************************		D.4.		
WWC Number		Date		
C:3				
Signed				
(bonded) Water W	ell Constructor Cer	tification		
I accept responsibility for the construction, deepening, alteration, or				
abandonment work performed on this well during the construction dates reported				
above. All work performed during this were us in compliance with Oregon water				
above. All work performed during the compliance with Oregon water				
supply well construction and the				

7900650 Date 6-2-05