DESC 54490 RECEIVED

STATE OF OREGON

WATER SUPPLY WELL REPORT (as required by ORS 537.765)

FEB 28 2002

WELL I.D. # L 509/0	
START CARD # 14 722	

Instructions for completing this report are WATCHEST page of this form			W# <u>/Y/</u>	<u> </u>	
(1) LAND OWNER . Well Number OREGON . Name 7 Erry Moore	(9) LOCATION ()F WELL by leg	al description	:	
Address 9491 Nin 12 Th	County Desc	hules Latitude		_Longitude _	
7	10wnsnip 77	N or S Rai	nge <u>/ 3</u>	E or W	. WM.
	Section	NE 1	4 NW	_1/4	
(2) TYPE OF WORK		_LotBi			
□ New Well	Street Address of	Well (or nearest addr	12 TK	SZ	
(3) DRILL METHOD:		PMA	COONNE	Du a	
Rotary Air Rotary Mud Cable Auger	(10) STATIC WAT	FD I EVEL.	· y · · · ·	21/1/	
☐ Other	170 ft	below land surface.		Date 2	-77-
(4) PROPOSED USE:	ì	lb. pe			
Ø Domestic ☐ Community ☐ Industrial ☐ Irrigation	(11) WATER BEA		square men	Date	
☐ Thermal ☐ Injection ☐ Livestock ☐ Other	(II) WAIER BEA	KING ZONES:			
(5) BORE HOLE CONSTRUCTION:	Depth at which water	was first found	170		
Special Construction approval Yes No Depth of Completed Well 340ft.	From	т			
Explosives used Yes No Type Amount Amount		To		Flow Rate	SWI
HOLE SEAL	312	340	25		120
Diameter From To Material From To Sacks or pounds					
ALL Ready Consuled					
			 		
(100 310		L			
How was seal placed: Method $\Box A \Box B \Box C \Box D \Box E$	(12) WELL LOG:				
How was seal placed: Method □A □B □C □D □E □ Other	Groi	und Elevation			
	Mate		From	То	SWI
· · · · · · · · · · · · · · · · · · ·	Brocken		180	193	170
6) CASING/LINER:	Basalt		193	3/2	
Diameter From To Gauge Steel Plastic Welded Threaded	W.B. Brown	n SANA-	3/2	340	
	STONE				†
					†
					† – –
iner: 5 10 -15 33 188 @				<u> </u>	
Drive Shoe used Inside Outside McNone					<u> </u>
Final location of shoe(s)				 	<u> </u>
7) PERFORATIONS/SCREENS: Perforations Method Machined					
☐ Screens Type Material				— —	
Slot Tele/pipe					
from To size Number Diameter size Casing Liner				T	
195 335 KX4 456 5",D 0 10				† <u>-</u>	
				 	
				 	
3) WELL TESTS: Minimum testing time is 1 hour	Date started 2 - 27	2-02		2 3 4 5	
			npleted <u>2</u> –	11-01	
□ Pump □ Bailer ► Air □ Artesian	(unbonded) Water Well (
Yield gal/min Drawdown Drill stem at Time	I certify that the work ment of this well is in com	1 performed on the configure with Oregon	construction, alte	ration, or aban	idon-
23.37	standards. Materials used:	and information repo	orted above are tr	rue to the best	n of mv
	knowledge and belief.			1	
	Signed /	11/1/2	WWC Nun		2
				Date <u>2 ~ 7</u>	4-0
~/	(bonded) Water Well Cor				
mperature of water	•	for the construction	, alteration, or ab	andonment w	ork
mperature of water	I accept responsibility	ing the constitution	alakaa		
mperature of water	performed on this well dur performed during this time	ing the construction is in compliance wi	dates reported at	supply wall	
mperature of water	performed on this well dur performed during this time	ing the construction is in compliance wi	dates reported at th Oregon water e best of my kno	supply well wledge and be	lief.
mperature of water	periorined on this well dur	ing the construction is in compliance wi	dates reported at th Oregon water e best of my know WWC Num	supply wall	lief