3 STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

RECEIVED AUG

1 1994

(START CARD)

State Make		(1) OWNER	20	om eton	Well 1	Number	SALEM		OF WELL by lega	al descr	-		
Substitute State								County LOCIC	Latīfude	nu	Longitud		0
C) TYPE OF WORK: Deepen Reconstition Abandon								Section 18	N or S Range	<u> </u>	W	E.pr (/	WM.
No. McNew Well Deeper Recondition Abandon Ab												.%. livision	
State Court Cour								Street Address of Well (or nearest address) Physical Rev.					
Motorary Air								15. off of Ginel Hill Rd.) Fundanc, OR					
Coher Commandary Industrial Irrigation Date. Commandary Date. Date. Commandary Date. Commandary Date. Date. Commandary Date. Date. Commandary Date. Commandary Date. Da		X Rotary Air		Rotary Mud	Cable		ay a s#go s 持 名。 。	,					
Affestion prossure Date Date						·· · ·	· · · · · · · · · · · · · · · · · · ·						
Domestic Community Industrial Irrigation Thermal Topecition Other		(4) PROPOS						Artesian pressure	lb. per so	guare incl			
Depth at which water was first found Status Depth at which water was first found Depth at which water was fir	🛮 Domestic 🗆 Community 🗀 Industrial 🔲 Irrigation							(11) WATER BEA	RING ZONES:	14410 11101	24		
Special Construction approach Yes No Depth of Completed Weil of It.			In	ection 🗌 Oth	er				-9-	٠ .			• .
Explosives used Yst No Type							00	Depth at which water v	vas first found 84				
Explosives used Yst No Type	•	Special Construction	n approv	al 🗌 Yes 🔀 No	Depth o	of Complet	ed Well_10_ ft.						
Diameter From To Material From To Sacks or pounds		Explosives used	∐ Ye	s 🗌 No Type		Amo	ount						SWL
Diameter From To Material From To Sacks or pounds				SI	EAL	÷	Amount	85	90 30 C.PM			11	12
How was seal placed: Method A B C D E		Diameter From	To			To		<u> </u>		ļ			-
How was seal placed: Method A B C D E		P 11 P	00	Z L	0	<u></u>	03/						a
How was seal placed: Method A B C D E		6 0	70	Cement	175	0	21 Sacks		‡	J			
How was seal placed: Method A B & C D B E Other. Other. Other. Gravel placed from ft. to ft. Material From To SWL Backfill placed from ft. to ft. Size of gravel (6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded Casing: Final location of shoe(s) (7) PERFORATIONS/SCREENS: Perforations Method Screens Type Material Size on To size Number Diameter Size Casing Liner Stot Number Diameter Size Casing Liner (8) WELL TESTS: Minimum testing time is 1 hour Pump Bailer Air Drawdown Drill stem at Time 30 9 1 hr. Signed Method Mater Well Constructor Certification: Icentify that the work I performed to econstruction, alteration, or abandomment work performed and information reported above are true to my best knowledge and belief. Signed Method Water Well Constructor Certification: Incepting the construction dates proposed above. All work performed on this well is in compliance with Oregon well construction standards. Materials used and information reported above are true to my best knowledge and belief. Signed Modely Water Well Constructor Certification: Incept responsibility for the construction, alteration, or abandomment work performed on this well using the construction dates proposed above. All work performed with the work performed on this well during this time is in compliance to the Oregon well construction standards. This report is true to the feet of my knoyledge and belief. WWC Number Delaw Starty Model Mater Well Construction dates proposed above. All work performed to this well using this time is in compliance to the Oregon well construction standards. This report is true to the feet of my knoyledge and belief. WWC Number Delaw Starty Method Threaded University Method Threaded Universit			 		<u> </u>		·	(12) WELL LOG:				*****	
Other Backfill placed fromft. toft. Material						<u> </u>							
Backfill placed from ft. to ft. Material Gravel placed from ft. to ft. Size of gravel (6) CASING/LINER: Diameter From To Gsige Steel Plastic Welded Threaded Casing: Liner: Liner: Final location of shoc(s) (7) PERFORATIONS/SCREENS: Perforations Method Screens Type Material Screens Type Material From To size Number Diameter size Caeing Liner Stot Number Diameter size Caeing Liner Weld gal/min Drawdown Drill stem at Time 10			aced: M	ethod LA LI	3 X 1C	: ЦD	□ E						
Gravel placed from		·									From		SWL
Casing Diameter From To Gauge Steel Plustic Welded Threaded Casing Casi		-					· · · · · · · · · · · · · · · · · · ·				0		
Diameter From To Gaige Steel Plastic Wedded Threaded				ft. toft	. Size o	of gravel					3		+
Casing									7777		9	58	
Liner:			r Fro	om To Gauge	Steel	Plastic W	elded Threaded	wrayl	laystone		78	90	2
Liner:		Casing:	1	1 -	1			•			ļ,	-	
Final location of shoe(s)			1/	/	1	H	H				-	<u> </u>	
Final location of shoe(s)			1/ /	9	1 🖯			intellita	1 / 1/2	1-		-	-
Final location of shoe(s)		Liner:	V /		1 🗕		片	Wenwa	2 A Dandon	<u> </u>		-	
Perforations Method Screens Type Material Slot Tele/pipe size Casing Liner								Fille SICPA	ent from				
Perforations Method	Final location of shoe(s)							, , , , , , , , , , , , , , , , , , ,	A TAP.		ļ		
Screens Type	(7) PERFORATIONS/SCREENS: Perforations Method Screens Type Material							991.70.7	v v v				+
Slot Slot Size Number Diameter Size Casing Liner												1	1
Salty Muddy Odor Colored Other Color												 	
Salty Muddy Odor Colored Other Color													
Pump Bailer Air Artesian Yield gal/min Drawdown Drill stem at Time 30 95 1 hr. Temperature of Water Sa water analysis done? Yes By whom		From To			eter :		asing Liner					†	1 -
Pump Bailer Air Artesian Yield gal/min Drawdown Drill stem at Time 30 95 1 hr. Temperature of Water Sa water analysis done? Yes By whom			/						191			<u> </u>	1
Pump Bailer Air Artesian Yield gal/min Drawdown Drill stem at Time 30 95 1 hr. Temperature of Water Sa water analysis done? Yes By whom			AW	H									
Pump Bailer Air Artesian Yield gal/min Drawdown Drill stem at Time 30 95 1 hr. Temperature of Water Sa water analysis done? Yes By whom		/	<u> </u>	/ 1									
Pump Bailer Air Artesian Yield gal/min Drawdown Drill stem at Time 30 95 1 hr. Temperature of Water Sa water analysis done? Yes By whom									4				
Pump Bailer Air Artesian Yield gal/min Drawdown Drill stem at Time 30 95 1 hr. Temperature of Water Sa water analysis done? Yes By whom													-2
Pump Bailer Air Artesian Yield gal/min Drawdown Drill stem at Time 30 95 1 hr. Temperature of Water Sa water analysis done? Yes By whom		(8) WELL T	ESTS:	Minimum testi	ng time	is 1 ho	ıır		1		,		
Pump						40	ľ	Date started 6/27/	'94 Com	npleted _	6/2	9/94	
ment of this well is in compliance with Oregon well construction standards. Materials used and information reported above are true to my best knowledge and belief. WWC Number	□ Pump □ Bailer ☒ Air □ Artesian							(unbonded) Water Well	Constructor Certifica	ation:		•	
Temperature of Water 5 Depth Artesian Flow Found Signed Date								I certify that the wo	rk I performed on the	constructi	on, alter	ation, or	abandon-
WWC Number Signed Date Date Signed Date Da		3/	T	10				ised and information ra	inpliance with Oregon v	well const	ruction s	tandards.	Materials
Signed	1 hr.							and midifiation to	ported toote are title to			-	
Temperature of Water			<u> </u>						•		WWC N	Iumber _	
Temperature of Water Depth Artesian Flow Found I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon well construction standards. This report is true to the pest of my knowledge and belief. WWC Number 562			 		· · · · · · · · · · · · · · · · · · ·			Signed			Date		
Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Too little Salty Muddy Odor Colored Other WWC Number 562 WWC Number 562		Temperature of W	ater 4	5 70	A rtocia	Plan P					· <u></u>		
Did any strata contain water not suitable for intended use? Too little						riow rou	ng	I accept responsibilit	y for the construction, a	alteration,	or aban	donment	work per-
Salty Muddy Odor Colored Other is true to the pest of my knowledge and belief. WWC Number 562		•		•		15e?	Too little	during this time is in compliance with Oregon well construction standards. This report					
		Salty M	iddv	Odor Colore		ther	TOO INGE	is true to the pest of my	knowledge and belief.				
		Depth of strata: _	85	-90'			7	Signed Acum (Theram		wwc J	Number (74