APR 04 1988

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

WATER RESOURCES DEPT. SALEM, OREGON

Bake 146

75/46E-29ba

Township Nor S, Range	(1) OWNER: Well Number:				(9) LOCATION OF WELL by legal description:				
State March State No. State No. State State No. State No. State Stat	Name Belly John Son								
Tax Lot Lot Block Stock Stoc		etern & C	Zin 🕜	7834				_E or W	, WM.
New Well Despres Recondition Ahandon			7	102 '					
Company Comp	· · ·				I =				
Content Content Content Comment Comm		ion 🛕	Abandon		Street Address	of Well (or nearest address)			
Color Color Community Industrial Irrigation Date Color	`a .a								
Artesian pressure	Rotary Air Rotary Mud Cable				(10) STATIC WATER LEVEL:				
Community Industrial Irrigation		····			ft. below land surface. Date				
Depth at which water was first found Depth at which w		_			Artesian pressure lb. per square inch. Date				
Depth of Completed Well		l 📙 Irriş	gation		(11) WATEI	R BEARING ZON	ES:		
Competed Control of proposed Section of altowers Depth of Completed Well Tope Depth of Completed Well Depth of Completed Well Tope Depth of Completed Well Depth of Completed Depth					Donth at which water	ruse first found			
Amount HOLE HOLE Liameter From To SEAL Amount O O CANACIT C LO SO C LO SO CANACIT C LO SO	(5) BORE HOLE CONSTRUCTION:						.,	. D	
Amount HOLE HOLE Liameter From To SEAL Amount O O CANACIT C LO SO C LO SO CANACIT C LO SO	ecial Construction approval Yes No. D	epth of Compl	eted Well	ft.	From	10	Estimated Flov	/ Kate	SWL
Material From To sacks or pounds	explosives used	Amount			i				╅
Canal Cana	•			.ount			+		+
C	Lameter From To Material F								
Material From To SWL					(12) WELL	rog:	1		<u> </u>
How was seal placed: Method	6 2030 CEMENT			<u> </u>	(12) WEDD	Ground eleva	tion		
Casing:						Material	From	То	SWL
Casing:					KIPPE	I CASING)	ļ	
Backfill placed from		(c \Box p	⊔ E		CFT.	- 24 FTJ-			4
Casing Diameter From To Gauge Steel Plastic Welded Threaded Casing Casi		36			PACSSI	Be GAOU	7e2		
(6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded					FROM	30-TO 6F	 		
Diameter From To Gauge Steel Plastic Welded Threaded		Size of graver			1 CENTE	NF FROM G	FT 103	12/	1
Casing:		1 70141-	W-14-4	Th				 	+
Liner:			_						-
Completed Comp	Casing:								+ -
Content Completed Comple								_	+
Liner:									++
Pinal location of shoe(s)									†
Perforations						,			
Perforations Method	Final location of shoe(s)								
Perforations Method	\ PERFORATIONS/SCREEN	S:		-					
Screens Type Material Slot Tele/pipe Size Casing Liner	,	~.							
Slot Size Number Diameter Size Casing Liner	_	Materi	 ol						
To size Number Diameter size Casing Liner			a1						
Campleted Completed Comp			Casing	Liner					
Completed Comp									
(8) WELL TESTS: Minimum testing time is 1 hour Pump									ļ
(8) WELL TESTS: Minimum testing time is 1 hour Pump									
(8) WELL TESTS: Minimum testing time is 1 hour Pump		+							Щ
(8) WELL TESTS: Minimum testing time is 1 hour Pump		 			Date started	Cor	mpleted		
abandonment 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. Signed					(unbonded) Wat	er Well Constructor C	ertification:		
Pump Bailer Air Artesian	(8) WELL TESTS: Minimum test	ing time is			I certify that	the work I performed	on the construction	on, alter	ation, or
Yield gal/min Drawdown Drill stem at Time	☐ Pump ☐ Bailer ☐ Ai	r	Artesia	is in					
Signed Date	Yield gal/min Drawdown Drill	stem at	Tin	ne			reported above at	e ti de to	my best
Signed Date	220.00		1 h	-				mber	
I accept responsibility for the construction, alteration, or abandonment 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 best of my knowledge and belief. I accept responsibility for the construction, alteration, or abandonment 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 best of my knowledge and belief.					Signed		Date		
I accept responsibility for the construction, alteration, or abandonment 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 best of my knowledge and belief. I accept responsibility for the construction, alteration, or abandonment 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 best of my knowledge and belief.					(bonded) Water	Well Constructor Cert	ification:		
Was a water analysis done?			Faur J					or aban	donment
Did any strata contain water not suitable for intended use? Too little Salty Muddy Odor Colored Other Other WWC Number WWC Number Salty Other									
□ Salty □ Muddy □ Odor □ Colored □ Other belief. WWC Number ○					work performed construction stand	dards. This report is true	n compnance wi e to the best of m	ın Ureş v knowl	gon well edge and
					belief.	1 1	WWC Nu	mher S	91
	•				Signed 25	ey Vann	Date 3	-/6-	-8 X