DEC 19 1986 Constant

225/321/2E-186

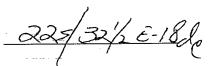
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A CONA POX		/	170	Dran	VED	19 1986 Courts		72-1	/21	1/ F	7:18
STATI WATER V		REGON (. REPO I	<i>v</i> :	191) DEC	19 1986 W	γ <u> </u>	235/	52	12-4	3 70
(as require	ed by OF	RS 537.765)			WATER RE	SOURCES DEPT.		- -		······	
(1) OWNE					ell Number: SALE	M, QBFQ@CATION OF	WELL by le	egal d	escrip	tion:	
Name		n & Jea			Z	_ County Harney L	atitude	f*** #	Longitud	e	1 11
Address City		2 Harne	y Rd		e. zip 97720	County Harney L Township 22 S	N or S, Range	32 SF	ż E.	_E or W,	WM.
City Burns State Ore. Zip 97720 Section 18 SW 4 SE 4 (2) TYPE OF WORK: Tax Lot Lot Block Subdivision											
(Z) TIPE (New Well	De 🗆		T p		Abandon	Street Address of Well (or					
			1 Recon	aition	☐ Abandon	on Hwy 20, the					
(3) DRILL Rotary Air				a	Пол						
Kotary Air	Ll K	otary Mud	LJ '	Cable	Other	(10) STATIC WAT				10-	10-86
						ft. below	w land surface.	**			<u> </u>
(4) PROPO	CED	TICE.				Artesian pressure					
mestic			Indus	strial 2	Irrigation	(11) WELL LOG:	Ground elevation	on4.	172		 -
Thermal	☐ Inje		Other		·	Material	-	From	То	WB?	SWL
(5) BORE 1	HOLE	CONST	rruc	CTION:		Soil	<u>: -</u>	0	2	no	0
(-,				pleted Well		Rock, broken	ş. z	-2	20	no	0
سخدر		Specia	ıl Standa	ards date of	approval	_ Gravel, fine	. *	20	75	tra	¢e
HOLE	1 То		SEAL	Tr-	Amount	Rock, hard		75	80	no	0
eter From	1 10	Material	From	To	sacks or pounds	Sandstone, bru		80	130	no	0
16" 0	18_	cement	, 0	18	II; sacks	Claystone, tan_		130	180	no	0
12" 18	330				· ·	Sandstone, grey		180	190	yes	30
				· · · .		Rock, red		190	205	no	30
How was seal plac	ed? Meth	nod \square A	□в	⊠ c □] D 🗆 E	Claystone, yell	ow to grn	230	230 330	no yes	30 22
Other						Sandstone, blue		230	330	yes	22
Backfill placed fro							. :				
Gravel placed fron			ft.	. Size of	gravel	= :	± -5	,			
(6) CASING			1								
Diamete Casing: 121	er Fro	m To	Gauge 250			1		1 4- 1			
asing:	***	- 02	• = > 0					1			
							·	i			
							्रेडेड्ड 				
Liner:							* *	i			
							- 2 <u>2</u>	٠ 		-	
final location of s	hoe(s)					_	- 5				
(7) PERFO	RAT	ONS/SO	CREE	ENS:							
Perforat	ions	Method_	Fact	ory cu	it .	_					
Screens		Туре		1	Material			i			
Sm To	Slo		. Diam		/pipe ze Casing Liner		*				
κρ 82		x3 912			2^{n} \square						
,			•	140.0			72.	1			
						-		۶ سن			+-
			ļ					, , ,			
	_		ļ			Date started 7-20-86		pleted	10-	10-86	
		<u> </u>				_ Date started					
(8) WELL	TEST	'S: Minin	num te	esting ti	me is 1 hour Flowing	(unbonded) Water Well (-			•	
🏻 Pump		Bailer		Air	Artesian	I constructed this we standards. Materials used a					
Yield gal/min	Pump	ing level	Dr	ill stem at		knowledge and belief.		•			
720	7	100	•		½ hr	Signed	<u></u>	f	_ Date _		
150	L L	.00.		z *13;	1 hr		1 -1	. <u>1</u> .;			
	<u> </u>			-		(bonded) Water Well Con					
remperature of wa	tor	64	. D-	anth Artes	ın Flow Found	I accept responsibility with all Oregon water well					
l'emperature of wa Was a water analy			₌ De Bywl	7	m riow round	knowledge and belief.	Juanuarus, 11118	report	w wat l	o me ne	st of my
oras a water anaty Did any strata con					☐ Too little	a Almald I	Jandan D	1		7 7 0	6
☐ Salty ☐ Mu					No	Signed Warren		D	ate	T-T-0	<u>. O</u>
Depth of strata:	-					Company Woodruff	Drilling	C	o. Job N	· n	
									~ • • • • • • • • • • • • • • • • • • •	<u>ی۔</u>	

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

RECEIVED

NOV 1 2 1986 ---



State Design State Design State Design State Design Recordition Abandon Ab	(1) OWNER: Name Jim & Jeannine Dietz SALEM, OREGO Address 332 Harmey Rd.	County Harney Latitude ' Longitude ' "								
Section 10 Sw 11 Section Completed Works	JJE Hartie, Ha.	Township 22 D Nor S, Range 325 E or W, WM.								
Expect with Deepen	City Burns State Oregon Zip 97720	Section 18 SW 14 SE 14								
On the community Industrial Stringation Industrial In	(2) TYPE OF WORK:	Tax Lot Lot Block Subdivision								
Carbon Carbon Cable Chair Cable Chair Cable Ca	New Well Deepen Recondition Abandon	Street Address of Well (or nearest address) 13 miles E of Burns								
Contact Air	(3) DRILL METHOD:	on Hwy 20, then N 3 miles on Harney Rd.								
Astalan pressure		TO TO 0/								
The properties										
Industrial Edition Community Industrial Edition Chief.	(4) PROPOSED USE:	(11) WEST FOO								
Soil		(11) WELL LOG: Ground elevation 411/2								
ROLK Depth of Completed Weil 320 To De										
HOLE	(5) BORE HOLE CONSTRUCTION:									
HOLE	Depth of Completed Well 330 ft.									
Sandstone Prom To Reterral From To Received To 18 Liseacks	Special Standards date of approval									
Sandstone Free to brn 186 190 yes 30 Rook, red 190 205 230 no 30 Tlaystone, yellow to gen 205 230 no 30 Tlaystone, place yellow to gen 205 230 no 30 Tlaystone, yellow to gen 205 230 no 30 Tlaystone, yellow to gen 30 Rook, red 190 205 230 no 30 Tlaystone, yellow to gen 30 Rook, red 190 205 230 no 30 Tlaystone, yellow to gen 30 Rook, red 190 205 230 no 30 Tlaystone, yellow to gen 30 Rook, red 190 205 230 no 30 Tlaystone, yellow to gen 30 Tlaystone, yellow to gen 30 Rook, red 190 205 230 no 30 Tlaystone, yellow to gen 205 230 no 30 Tlaystone, yellow to gen 205 230 no 30 Tlaystone, yellow to gen 30 Tlaystone, yellow to g	HOLE SEAL Amount meter From To Material From To sacks or pounds	00 700								
Sandstone, grey to brn. 180 190 yes 30										
Rock, red 190 205 no 30 Claystome, yellow to gren. 205 230 Claystome, yellow to gren. 205 205 Claystome	12" 18 330									
How was seal placed? Method A B C D E										
How was seal placed? Method A B C D B Other Backfill placed from ft. to ft. Gravel placed from ft. to ft. G. CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded Casing: 12 1 1 82 250 32 3 3 3										
CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded Casing 12	How was seal placed? Method A B C C D E									
Gravel placed from ft. to ft. Size of gravel										
General Casing Liner Diameter From To Gauge Steel Plastic Welded Threaded Casing 12 1 82 .250 EX		·								
Diameter From To Gauge Steel Plastic Welded Threaded Casing 12" +1 82 250 \										
Casing: 12!										
Completed Constructor Certification: Co	7011 1 7 1 90 1 0ĒO 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
Constructor Certification: Constructor Ce	Submis-									
Constructed this well in compliance with Oregon well construction of showledge and belief. Construction of this well and its compliance with all Oregon water well standards. This report is true to the best of my knowledge and belief. Construction of this well and its compliance with all Oregon water well standards. This report is true to the best of my knowledge and belief. Construction of this well and its compliance with all Oregon water well standards. This report is true to the best of my knowledge and belief. Construction of this well and its compliance with all Oregon water well standards. This report is true to the best of my knowledge and belief. Construction of this well and its compliance with all Oregon water well standards. This report is true to the best of my knowledge and belief. Construction of this well and its compliance with all Oregon water well standards. This report is true to the best of my knowledge and belief. Construction of this well and its compliance with all Oregon water well standards. This report is true to the best of my knowledge and belief. Construction of this well and its compliance with all Oregon water well standards. This report is true to the best of my knowledge and belief. Construction of this well and its compliance with all Oregon water well standards. This report is true to the best of my knowledge and belief. Construction of this well and its compliance with all Oregon water well standards. This report is true to the best of my knowledge and belief. Construction of this well and its compliance with all Oregon water well standards. This report is true to the best of my knowledge and belief. Construction of this well and its compliance with all Oregon water well standards. This report is true to the best of my knowledge and belief. Construction of this well and its compliance with all Oregon water well standards. This report is true to the best of my knowledge and belief. Construction of this well and its compliance with all Oregon water										
Constructed this well in compliance with Oregon well construction of this well and its compliance with all Oregon water well standards. This report is true to the best of my knowledge and belief.										
Telephipe Screens Type Material Telephipe Size Casing Liner Material	Differ, ————————————————————————————————————									
Perforations Method Screens Type Material Method Screens Type Material Method Screens Type Material Method M										
Perforations Method Type Material Stot Type Material Type Material Type Material Mater	mal location of shoe(s)									
Screens Type Material	(7) PERFORATIONS/SCREENS:									
Screens Type Material	Perforations Method									
Slot Slot Size Number Diameter Size Casing Liner		·								
(8) WELL TESTS: Minimum testing time is 1 hour Sell Pump Bailer Air Air Artesian Artesian Artesian Air Artesian Artesian Air Artesian Artesian Artesian Artesian Artesian Artesian Air Artesian Artesian	Slot Tele/pipe									
Date started 9-20-86 Completed 10-10-86										
Date started 9-20-86 Completed 10-10-86										
Date started 9-20-86 Completed 10-10-86										
Date started 9-20-86 Completed 10-10-86										
(8) WELL TESTS: Minimum testing time is 1 hour Flowing Artesian Artesia		0.00.00								
I constructed this well in compliance with Oregon well construction standards. Materials used and information reported above are true to my best knowledge and belief. Signed		Date started 9-20-00 Completed 10-10-00								
Pump Bailer Air	(8) WELL TESTS: Minimum testing time is 1 hour	(unbonded) Water Well Constructor Certification:								
Yield gal/min Pumping level Drill stem at Time I/2 hr I/	Flowing	I constructed this well in compliance with Oregon well construction								
Signed Date Date Signed Date Signed Date Signed Date	Yield gal/min Pumping level Drill stem at Time									
Temperature of water 61 Depth Artesian Flow Found Was a water analysis done? Yes By whom Salty Muddy Odor Colored Other Other Other Signed Muddy Odor Colored Other Othe		Signed Date								
Temperature of water 61 Depth Artesian Flow Found with all Oregon water well standards. This report is true to the best of my knowledge and belief. Did any strata contain water not suitable for intended use? Too little Salty Muddy Odor Colored Other I accept responsibility for construction of this well and its compliance with all Oregon water well standards. This report is true to the best of my knowledge and belief. Signed Harst Muddy Date 11-1-86	7.70 100	0								
Temperature of water 6l! Depth Artesian Flow Found with all Oregon water well standards. This report is true to the best of my knowledge and belief. Did any strata contain water not suitable for intended use? Too little Salty Muddy Odor Colored Other Solity Muddy Odor Colored Other										
Was a water analysis done?	(1)									
Did any strata contain water not suitable for intended use? Too little Salty Muddy Odor Colored Other Signed Harst Muddy No duff Date 11-1-86	knowledge and helief									
Salty Li Muddy Li Odor Li Colored Li Other		10 . Ala. Id ula duM- 177_7.86								
Depth of strate: Woodruff Drilling Co. Joh No.	Salty Middy Odor Colored Other									
TABLEMAN TO THE PARTY OF THE PA	Depth of strata:	Company Woodruff Drilling Co. Job No.								