RECEIVED

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STATE OF OREGON UC 1 1 1999				WELLID.#L L28482			
WATER SUPPLY W (as required by ORS 537.		. ,	WATER !	DEPOLIDADE DE CO		122216	
Instructions for complet	ing this report are on	the last page	of this WALER I	RESOURCES DEPT.	J 0112		
1) OWNER:				(9) LOCATION OF	WELL by legal des	cription:	
ame Don Wells				County Harney	Latitude	Longitude	
Address 10201 SW				Township 23S	N or S Range	33E E or '	W. WM.
ity Culver			Zip 97734	Section 4	<u>NE</u> 1/4	<u>NW</u> 1/4	
2) TYPE OF WORK				Tax Lot 2.00.2L	otBlock_	Subdivision_	
New Well Deepening	Alteration (repair/	recondition)	Abandonment	Street Address of Wel	(or nearest address)	Hwy 20 East	
3) DRILL METHOD:				(10) STATIC WATE	DEE NATIONAL A		
Rotary Air Rotary	Mud X Cable	Auger		8'7" ft. bel	•	Date <u>9 – 3</u>	0-00
Other				Artesian pressure		are inch. Date	
4) PROPOSED USE:	ie. Tudustrial	[X] Irriga	ition	(11) WATER BEARI			
_	unity Industrial on Livestock	Other		(II) WAILE DEING			
☐ Thermal ☐ Injecti (5) BORE HOLE CON				Depth at which water was	first found		
Special Construction appro	val∏ YeroF⊽No Dent	h of Comple	ted Well 500 ft.	Dopas as wasses was a			
Explosives used Tyes X	TrNo Type	Amou	nt	From	То	Estimated Flow Rate	SWI
HOLE	SEAL		•				
Diameter From To	Material From	To 8	acks or pounds				
	xisting	ll					
							
				(12) WELL LOG:			
How was seal placed:	Method A]B 🗆 C	□D □E	Groun	d Elevation		
Other				36-4		From To	SWL
Backfill placed from	_ ft. to ft.	Material_		sand fine			_
Gravel placed from	ft. to ft.	Size of gra	ivel				
(6) CASING/LINER:	m G 8444	Diamia 5	Veided Threaded	clay grey clay brn		202 208	†
Diameter From	1 1 7 1	_		clay grey		208 250	1
Casing:				clay blue		250 280	
				clay grey		280 340	8'7
				clay green		340 442	8'7
Liner:		ä		clay brn		442 455	
	 	H		clay blue		455 462	
Final location of shoe(s)		J		clay grey		462 465	8 ' 7
(7) PERFORATIONS	SCREENS:			clay brn		465 472	
• •	lethod			clay grey		472 491	
Screens T	уре	Materi	al	clay brn		491 500	8'7
Slot From To size	. Number . Diameter	Tele/pipe	Casing Liner				
							-
							
		 					
		-					+
	_1	1	. 🗆 😃				+
				Pote started 0	20-99 Con	mpleted $9-30-99$	
(8) WELL TESTS: M	inimum testing time	e is 1 nour		Date started 9- (unbonded) Water Wel		·	
	attan At-		Flowing			onstruction, alteration, or a	bendonm
Pump XXB		am af	Artesian Time	of this well is in complia	ince with Oregon wate	r supply well construction	standards
	wdown Drill st	ent at	1 hr.	Materials used and infor and belief.	mation reported above	are true to the best of my	Enowledg
60			1 14.			WWC Number	
				Signed		Date	
	· · · · · · · · · · · · · · · · · · ·		'				
Temperature of water	60 Denth Artes	ian Flow For	und	(bonded) Water Well C	constructor Certificat	aon:	
Temperature of water Was a water analysis done	60 Depth Artes		und	I accent responsibilit	v for the construction.	alteration, or abandonmen	t work
Temperature of water	2n C ☐ Yes By who	m	∏ Too little	I accept responsibilit	y for the construction,		work