## UMAŢ \_54790 RECEIVED

VATER SUPPLY WELL REPORAPR	1	6	2003
----------------------------	---	---	------

<u>.</u> -	. 9 <b>4</b> /	<u> </u>
5	47	90

WELL I.D. # L	54997				
START CARD#	11	7	7	グツ	

nstructions for completing this report the on the assume of this form.	(A) I O CATION O	DAMET I I I	1		
1) LAND OWNER Bowling Well Number	(9) LOCATION OF WELL by legal description:  County Una + Ua Latitude Longitude				
address Edwards Rd 85091	Township	Øor S Rang	35	(E) r W. V	√M.
ity Umipine OR State OR Zip 9783	Section 39	1/4	UP W	4 5 =	
	- I	LotBloo			
New Well Deepening Alteration (lepair/recondition) Abandonment	Street Address of V	Well (or nearest addres	s) OSS Ed	WOR	15
DRUL METHOD:    Rotary Mud	(10) STATIC WAT	ER LEVEL: pelow land surface.		Date <u>4</u> -	4.5
Qiher	_	lb. per		Date	
l) PROPOSED USE:   Domestic	(11) WATER BEA		-		
Thermal  Injection  Livestock  Other					
5) BORE HOLE CONSTRUCTION:	Depth at which water	was first found			
pecial Construction approval  Yes TNo Depth of Completed Well 206	t. From	То	Estimated F		SWL
xplosives used  Yes  No Type Amount Amount	124	190	40+	•	66
HOLE SEAL					
ameter From To Material From To Sacks or pounds					
	_	L			
ow was seal placed: Method A B C D E	_   (12) WELL LOG:	und Floration	- FEX	<u> </u>	
Other	Oro	und Elevation	HEC	FIVE	U_
ckfill placed fromft. toft. Material	Mate	erial	From	То	SWI
avel placed fromft. toft. Size of gravel	_		JUL 2	<b>3</b> 200.	}
CASING/LINER:	_	-,			
Diameter From To Gauge Steel Plastic Welded Threaded	1 11		WATER RES	OUNCES	
asing + 2 124 ,250 ps	0 (2 00	16		01120011	
		0			
	Davis Co	- () (			
ner:	- A / 8	laxing	. 1		
	1000	10 40	201		
rive Shoc used 🗆 Inside 🗀 Outside 🍃 None	The Course	9 10		/	
inal location of shoe(s)	= CiRAlah	· Went	cenit	Ø	
7) PERFORATIONS/SCREENS:		0/	7	L	
□ Perforations Method		1 - V	Vran Ca	الحرية	
☐ Perforations Method	SURTA	ice (l	00070		
Screens Type Material Slot Tele/pipe	SURTA	ice co			
Screens Type Material Slot Tele/pipe	SUR TA	ice Cl			
Screens Type Material Slot Tele/pipe	Sur ta	j			
Screens Type Material Slot Tele/pipe	SUR FA Grand	ice (C			
Screens Type Material Slot Tele/pipe	Sur fa Grand	ice (C			
Screens TypeMaterial  Slot	90	150 mg	moleted 27	(, )	A1 3
Screens TypeMaterial  Slot	Date started Mac		i	4-2	003
Screens TypeMaterial  Slot	Date started Mac	ll Constructor Certif	ication:	<u> </u>	
Screens TypeMaterial  Slot Tele/pipe size Number Diameter size Casing Liner  Original Diameter Size Casing L	Date started Mac (unbonded) Water We	Il Constructor Certif	ication: construction, alter	ation, or aba	ndon-
Screens TypeMaterial  Slot	Date started Mac (unbonded) Water We I certify that the wo ment of this well is in co	Il Constructor Certifick I performed on the compliance with Oregon and information repeated and information rep	ication: construction, alter	ation, or aba	ndon-
Screens TypeMaterial	Date started Mac (unbonded) Water We	Il Constructor Certifick I performed on the compliance with Oregon and information repeated and information rep	ication: construction, alter	ration, or abarell construction	ndon-
Screens TypeMaterial  Slot Tele/pipe size Number Diameter size Casing Liner  Original Diameter Size Casing L	Date started Mac (unbonded) Water We I certify that the wo ment of this well is in co	Il Constructor Certifick I performed on the compliance with Oregon and information repeated and information rep	ication: construction, alter n water supply we orted above are tn	ration, or abarell construction	ndon-
Screens TypeMaterial	Date started	Il Constructor Certificate on the compliance with Drego and information rep	ication: construction, alter in water supply we orted above are to  WWC Num	ration, or abarell construction to the best	ndon-
Screens TypeMaterial	Date started	Il Constructor Certificate II Construction II Construct	ication: construction, alter in water supply we orted above are tn  WWC Num  D  tion: n, alteration, or ab	ration, or abanded construction to the best aber	ndon- on of my 2 9 7 - 200 vork
Screens TypeMaterial	Date started (unbonded) Water Well  I certify that the wo ment of this well is in costandards. Materials use knowledge and belief.  Signed (bonded) Water Well ( I accept responsibility performed on this well of	Il Constructor Certificate I performed on the compliance with Oregon and information reputation of the Constructor Certificate I performed the construction me is in compliance with the construction of the c	ication: construction, alter in water supply we orted above are tri  WWC Num  D  tion: in, alteration, or ab in dates reported ab	ration, or abardle construction to the best part and	ndon- of my 2 9 1 - 200 vork
Stot Slot Slot Size Number Diameter Size Casing Liner Size Number Diameter Size Casing Liner Size Casi	Date started	Il Constructor Certificate I performed on the compliance with Oregon and information reputation of the Constructor Certificate I performed the construction me is in compliance with the construction of the c	ication: construction, alter in water supply we orted above are tri  WWC Num  D  tion:  n, alteration, or ab in dates reported ab with Oregon water he best of my know	ration, or abardle construction to the best part and on ment vooce. All wor supply well wiedge and by	ndon- of my 2 9 1 - 200 vork
Stot Slot Slot Slot Slot Slot Slot Slot	Date started (unbonded) Water Well  I certify that the wo ment of this well is in costandards. Materials use knowledge and belief.  Signed (bonded) Water Well ( I accept responsibility performed on this well of	Il Constructor Certificate I performed on the compliance with Oregon and information reputation of the Constructor Certificate I performed the construction me is in compliance with the construction of the c	ication: construction, alter in water supply we orted above are tri  WWC Num  D  tion: in, alteration, or ab in dates reported ab with Oregon water the best of my know  WWC Num	ration, or abardle construction to the best part and on ment vooce. All wor supply well wiedge and by	ondon- of my 77-20 vork k