Section Number Section Number Tomoship Num	1 LOCATIO	ON OF WATE	R WELL:	Fraction				Sect	ion Number	Towns	ship Number	Rane	ge Number	
Distance and direction from nearest town or oity steed address of well flocated within city?						۷W 14	SW			i	•		_	-
2 WATER WELL OWNER: Union Pacific Railroad Company R8, 8. Address Xr ± 1400 Douglas St., Mail Stop 1030 2hy, Sate, 2iP Code	Distance and	d direction fro	m nearest town											house
Section 1400 Douglas St., Mail Stop 1030 Board of Agriculture. Division of Water Resources Main, State 2 Document Main Ma				acific R	ailroad	d Comp	any	···········				and the second district of the second		
Display Disp										Board o	f Agriculture, D	ivision of Wa	ater Resou	rces
Depth of Completed Well AN X IN SECTION 800X Depth of Complete Well AN X IN SE	On. Ot-1- "	71D O1-	. Omaha	ME 60.	170-101	30				Applicat	tion Number:			
WELL WATER DECEMBER 1 WELLS STATIC WATER LEVEL 35 ft. below land surface measured no mordsay/yr pump test data: Well water was ft. after hours pumping gpm ft.	3 LOCATE	WELL'S LOC	CATON WITH Z	4				40	. بسر دسر	4471011				
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Stank casing diameter 2	The same of the sa	Carried and Assessment Control of Control									Name and Address of the Owner, where the Party of the Par	and the last of th	Flush	-
Dasing height above land surface 0 in , weight 0.703 Ibb.#t. Wall thickness or gauge No. SCH. 40 TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RIMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete title 9 ABS 12 None used (open hole) 3 Mill slot 6 Wire wrapped 9 Saw out 11 None (open hole) 1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 3 Mill slot 6 Wire wrapped 9 Dittled holes 10 Other (specify) 5 CREEN-PERFORATION INTERVALS: From 35 ft. to 40 ft. From ft. to ft. From f	Santana managana ang ang ang ang ang ang ang ang	THE RESIDENCE OF THE PARTY OF T	CONTRACT OF THE PARTY OF THE PA			-	6S				[11]	aueu	IIGGII	··········
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