WATER WELL R		form WWC-5			rision of Wate	1				
Original Record	Correction _	Change in Well Use	е		ources App. N	$\overline{}$		Well ID		
1 LOCATION OF W.	ATER WELL:	Fraction NE 1/2 NV	ליווח יף		tion Number	er	Township Numb	1	ige Number	
County: Se	dam c			1/4 Street or Du	mal Address		T 28 S		<u> </u>	
Street or Rural Address where well is located (if unknown, distance and direction from nearest town or intersection): If at owner's address, check here:										
Address: Waxne 11 (2055)										
Address										
3 LOCATE WELL WITH "X" IN	4 DEPTH O	F COMPLETED	WELL:	.85 ft	. 5 Latiti	ude:			(decimal degrees)	
SECTION ROY. Depth(s) Groundwater Encountered: 1)					ft. Longitude:					
2)								83 NAD 27		
WELL'S STATIC WATER LEVEL: 29 Source for Latitude/Longitude: Below land surface, measured on (mo-day-yr). 5/15 GPS (unit make/model:										
below land surface, measured on (mo-day-yr) above land surface, measured on (mo-day-yr).					D.//!! ☐ GPS (unit make/model:					
NW NE above land surface, measured on (mo-day-yr Pump test data: Well water was					1				10)	
W after hours pumping gpm					☐ Land Survey ☐ Topographic Map ☐ Online Mapper:					
SW SE	7.7	Well water was hours pumping	ft	•			••			
SW SE	after.*	hours pumping		gpm	6 Eleva	tion	:tt.	□ Ground	Level TTOC	
S	Estimated Yield	d:gpm neter: in. to	85	ft and			Land Survey []			
1 mile	Bore Hole Dian	in. to		. It. and			Other			
7 WELL WATER TO	BE USED AS:									
1. Domestic:		iblic Water Supply: v	well ID		10. 🔲 Oi	il Fiel	ld Water Supply: le	ase		
Household	6. 🔲 De	watering: how many	wells?		11. Test I	Hole:	well ID			
Lawn & Garden		quifer Recharge: well					☐ Uncased ☐ (
Livestock		onitoring: well ID					al: how many bores			
2. Trrigation 3. Feedlot		onmental Remediation					Loop Horizont oop Surface Dis			
4. Industrial			jection				specify):			
Was a chemical/bacter										
1	—			,						
8 TYPE OF CASING	USED: ☐ Steel	MAPVC □ Other		CASI	VG JOINTS	· 127	Glued Clamped	□ Welder	I □ Threaded	
Water well disinfected? Yes \(\) No 8 TYPE OF CASING USED: \(\) Steel \(\) EVC \(\) Other \(\) Other \(\) CASING JOINTS: \(\) Glued \(\) Clamped \(\) Welded \(\) Threaded										
Casing diameter 5 in. to ft. Diameter in. to ft. Diameter in. to ft. Diameter in. to ft. Casing height above land surface ft. Weight lbs/ft. Wall thickness or gauge No. 150.										
Casing diameter	in. to	II., Diameter in. Weight	i	n. to lbs:/ft.	ft., Diam Wall thick	neter mess	in. to or gauge No. 1.44	D. 45 1		
Casing height above land st TYPE OF SCREEN OR	urface	in. Weight	i	n. to lbs./ft.	Wall thick	cness	or gauge No. 2.4	D ps/		
Casing height above land starting TYPE OF SCREEN OR Steel Stain	PERFORATIO	in. Weight N MATERIAL: ☐ Fiberglass	 ∑⊩ PVC	lbs./ft.	Wall thick ☐ Oth	cness	in. to or gauge No. / (a) pecify)	D ps/		
Casing height above land st TYPE OF SCREEN OR Steel Stain Brass Galva	PERFORATIO less Steel [anized Steel [in. Weight N MATERIAL: Fiberglass Concrete tile	 ∑⊩ PVC	n. to lbs./ft. ed (open hole	Wall thick ☐ Oth	cness	or gauge No. 2.4	D ps/		
Casing height above land st TYPE OF SCREEN OR Steel Stain Brass Galva SCREEN OR PERFORA	PERFORATIO PERFORATIO less Steel [anized Steel [ATION OPENIN	in. Weight MATERIAL: Fiberglass Concrete tile	DPVC □ None us	lbs./ft.	Wall thick ☐ Oth	mess ner (S	or gauge No. /(a)	D . ps 1		
Casing height above land st TYPE OF SCREEN OR Steel Stain Brass Galva SCREEN OR PERFORA	PERFORATIO PERFORATIO less Steel [anized Steel [ATION OPENIN	in: Weight MATERIAL: Fiberglass Concrete tile GS ARE: Gauze Wrapped	MPVC ☐ None us	lbs./ft. ed (open hole ch Cut	Wall thick ☐ Oth :) rilled Holes	eness ner (S	or gauge No. /(a)	D . ps 1		
Casing height above land st TYPE OF SCREEN OR Steel Stain Brass Galva SCREEN OR PERFORA Continuous Slot Louvered Shutter	PERFORATIO PERFORATIO less Steel [anized Steel [ATION OPENID Mill Slot Key Punched	in: Weight MATERIAL: Fiberglass Concrete tile GS ARE: Gauze Wrapped	PVC ☐ None us ☐ ☐ Tor ☐ Saw	lbs/ft. ed (open hole ch Cut	Wall thick Oth rilled Holes fone (Open H	eness ner (S	or gauge No. / (a) pecify) Other (Specify)	D ps 1		
Casing height above land st TYPE OF SCREEN OR Steel Stain Brass Galva SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE	PERFORATIO PERFORATIO less Steel [anized Steel [ATION OPEND Mill Slot Key Punched D INTERVALS	in. Weight N MATERIAL: Fiberglass Concrete tile GS ARE: Gauze Wrapped Wire Wrapped	PVC None us I Tor Saw to 20	ed (open hole ch Cut D Cut D Cut N ft., From.	Wall thick Oth Trilled Holes Hone (Open H	eness ner (S	or gauge No. !(a) pecify) Other (Specify) ft., From	D. ps 1		
Casing height above land st TYPE OF SCREEN OR Steel Stain Brass Galva SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC	PERFORATIO PERFORATIO PESS Steel [anized Steel [ATION OPENIN] Mill Slot Key Punched D INTERVALS K INTERVALS	in. Weight N MATERIAL: Fiberglass Concrete tile GS ARE: Gauze Wrapped From 3.9	None us Tor Saw to	ed (open hole ch Cut D Cut D Cut N ft., From ft., From .	Wall thick Oth Trilled Holes Tone (Open H This to	tness ner (S	or gauge No. !(a) pecify) Other (Specify) ft., From ft., From	7. /5.		
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