Section Number   Township Number   Range Number   Section Number   Secti				WA	TER WELL F	RECORD	Form W	NC-5 KSA 8	2a-1212							
Distance and direction from nearest town or only street actives of well if located within city?													nber Range Number			
Distance and direction from nearest town or only street address of well if located within day?	County:	Pottawa	tomie	se	½ se	1/4	SW 1/4	30	1			R	11	E/W		
Board of Agriculture, Division of Water Resource   The State Care   The State Care   The State Care   The State Care   The State   The S	Distance a	and direction	from nearest tov	wn or city stree	t address of	well if loca	ted within o	ity?								
Board of Agriculture, Division of Water Resource   The State Care   The State Care   The State Care   The State Care   The State   The S			2⅓ west	. 1½ west	of Belv	ue										
Fig. 82. Address. Box # 20655 School Visew Road   Board of Agriculture, Division of Water Resource (N) Steet, 217 color   Water School   Section   Soc.   Section	2 WATE	R WELL OW									, <u>, , , , , , , , , , , , , , , , , , ,</u>					
Construction of the Committee of the Com	$\vdash$				iew Road				Bo	ard of Ac	aricultura (	Division o	f Water	Resource		
DECRETOR BOX   Depths of COMPLETED WELL 401   ft. ELEVATION   ft. ELEVATION   Depths of Completed   ft. 2   ft. below land surface measured on motary   4-26-91   well   ft.	1									-	-					
Deprise) Groundwater Encountered 1, ft. 2, ft. below land surface measured on modayy 4-26-91.  Well. STATIO WATER LEVEL 26 ft. below land surface measured on modayy 4-26-91.  Pump test data: Well water was ft. after hours pumping gm measured on the pumping gm gm measured on the pumping gm gm gm measured on the pumping gm							401			plication	inumber.					
Depth (s) Grounwater Encountered   1, 2, 1, 1, 2, 1, 1, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	AN "X"	IN SECTIO	N BOX:													
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Est Yield 20. gpm. Well water was the after hours pumping gpm. blore Hote Diameters 1.2" in to the third the second of the s																
Section   Sect		Est. Yield . 20 gpm: Well water was ft. after hours pumping gpm														
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2 Irrigation A Industrial 7 Lawn and garden only 10 Montoning well was achemical bacteriological sample submitted to Department? Yes No. X. If yes, moldaryr sample was submitted to Department? Yes No. X. If yes, moldaryr sample was submitted to Department? Yes No. X. If yes, moldaryr sample was submitted to Department? Yes No. X. If yes, moldaryr sample was submitted to Department? Yes No. X. If yes, moldaryr sample was submitted to Department? Yes No. X. If yes, moldaryr sample was submitted to Department? Yes No. X. If yes, moldaryr sample was submitted to Department? Yes No. X. If yes, moldaryr sample was submitted to Department? Yes No. X. If yes, moldaryr sample was submitted to Department? Yes No. X. If yes, moldaryr sample was submitted to Department? Yes No. X. If yes, moldaryr sample was submitted to Department? Yes No. X. If yes, moldaryr sample was submitted to Department? Yes No. X. If yes, moldaryr sample was submitted to Department? Yes No. X. If yes, moldaryr sample was submitted to Department? Yes No. X. If yes, moldaryr sample was submitted to Department? Yes No. X. If yes, moldaryr sample was submitted to Department? Yes No. X. If yes, moldaryr sample was submitted to Department? Yes No. X. If yes, moldaryr sample was submitted to Department? Yes No. X. If yes, moldaryr sample was submitted to Department? Yes No. X. If yes, moldary yes, No. Canned to Depart sample was submitted to Department on the No. If No.	₹ "															
2 Irrigation A Industrial 7 Lawn and garden only 10 Monitoring well    X	ī	1	! !	1 Domes	tic 3 F	eedlot	6 Oil field	d water supply	9 Dewate	ring	12	Other (Sp	pecify be	elow)		
No. X   If yes, moday, yr sample was sub water well bindered? Yes X   No.		SW	1	2 Irrigatio												
Water Well Discherched? Yes X No   No   No   No   No   No   No   No	$\Box$	i x		Was a chemic	al/bacteriolog	ical sample	submitted	to Department?	Yes	.NoX	; If yes,	mo/day/	yr sampl	e was sub		
Street	I		5		_	·		•			-					
1 Steel	5 TYPE (	OF BLANK (	CASING USED:			ht iron	8 C							d		
2 PVC	$\vdash$			R)	-											
Blank casing diameter   5"			,	,												
Casing height above land surface 24" in, weight 2.82 lbs.ft. Wall thickness or gauge No. 258 TYPE OF SCREEN OR PERFORATION MATERIAL: 5 Fiberglass 8 RMP (SR) 11 Other (specify) 1 Other (specify				in to 0-30												
TYPE OF SCREEN OR PERFORATION MATERIAL   1 Steel   3 Stainless steel   5 Fiberglass   8 RMP (SR)   11 Other (specify)     1 Other (specify)	i															
1 Steel	1				m., weigh	Z.C							<b>J</b>			
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 1 Continuous siot 3 Mill slot 6 Wire wrapped 7 Torch cut 10 Other (specify)	1				5 Fib											
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous siot 3 Mill siot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From 30 ft. to 40 ft. From ft. to ft. From ft. From ft. To ft. From ft. From ft. To ft. From ft												1 1 27				
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2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From 30 ft. to 40 ft. From ft. to ft. From ft. to ft. From ft. to ft. GRAVEL PACK INTERVALS: From 24 ft. to 40 ft. From ft. to ft. GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 - Other hole plug Grout Intervals: From 4 ft. to 24 ft. From ft. to ft. What is the nearest source of possible contamination: 10 Livestock pens 14 Abandoned water well 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage  Direction from well? West How many feel? 152! FROM TO TO Soil LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O 5 Top Soil How Med-Pea, Brown 17 Fine Sand-Coarse Sand-Med-Pea, Brown 18 Sand-Coarse Sand-Med-Pea, Brown 19 Fine Sand-Coarse Sand-Med-Pea, Blue 19 Fi												11 Non	e (open	noie)		
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