	WATER WELL RECORD		2a-1212	
1 LOCATION OF WATER WELL:				Range Number
County: Pawnee			<u>т 2/ s</u>	R ) 9 E(W)
Distance and direction from neares	t town or city street address of well if locat	rea within city?		$\mathcal{I}$
2 WATER WELL OWNER: The	Store			
L			Maria 24 1 11	
RR#, St. Address, Box # : RO2	lei,r\diisas **	W 40 D		ivision of Water Resources
City, State, ZIP Code :	MI	AA-IO K	Application Number:	
3 LOCATE WELL'S LOCATON W	DEPTH OF COMPLETED WELL	53 n ⊨	ELEVATION:	2074.51
N N	Denth(s) Groundwater Encountered	1	f 2	3
A	Depth(s) Groundwater Encountered WELL'S STATIC WATER LEVEL	45.90 • balanda	nd surface massured on molds	vilur
T				
NWNE			ft. after hours	
<u> </u>	Est. Yield gpm: Well w	vater was	π. aπer hours	
<u>₹</u> W	Bore Hole Diameter 8 in. WELL WATER TO BE USED AS: 1 Dornestic 3 Feed lot	to <b>33</b>	ft. and	in, to
	1 Domestic 3 Feed lot	6 Oil field water supply	9 Dewatering	12 Other (Specify below)
swse	2 Irrigation 4 Industrial	7 Louis and sender (dom:	actic) [10] Manifesing well	TE Canter (Opening Edicar)
S	Was a chemical/bacteriological sam			/
	submitted	<del></del>	Water Well Disinfected? Yes	
5 TYPE OF BLANK CASING USE	_		CASING JOINTS: GIL	
1 Steel 3 Ri	MP (SR) 6 Asbestos-Cer	ment 9 Other (specify b		elded
2 PVC 4 A				readed X
Blank casing diameter 2			ft., Dia	
Casing height above land surface	0 in waisht	.716	./ft. Wall thickness or gauge N	.154
TYPE OF SCREEN OR PERFORA		7 PVC	./it. vvaii tiiickiiess oi gauge iv	
–	tainless steel 5 Fiberglass		R) 11 Other (specif	
	alvanized steel 6 Concrete tile	9 ABS	12 None used (c	nen hole)
SCREEN OR PERFORATION OPE			8 Saw cut	
1		Vice meaning	9 Drilled holes	Hone (open note)
1 Continuous slot 2 Louvered shutter		Vire wrapped orch cut	10 Other (specify)	
1	• •		10 Other (specify)	
SCREEN-PERFORATED INTERV	ALS: From 38 ft. to		ft. Fromf	
	From ft. to	F2	ft. Fromf	ι. τοπ.
GRAVEL PACK INTERVAL			ft. Fromf	
ļ.,	From ft. to			. to ft.
6 GROUT MATERIAL: 1 N	leat cement 2 Cement grout	3 Bentonite	4 Other	
Grout Intervals From 0	ft. to 34 ft. From	34 ft. to	36 ft. From	ft. to ft.
What is the nearest source of poss	ible contamination:	10 Li	ivestock pens 14 A	bandoned water well
1 Septic tank	4 Lateral lines 7 Pit p	orivy 11 Fe	uel storage 15 C	Xii well/ Gas well
2 Sewer lines	-	=	ertilizer storage 16 0	Other (specify below)
3 Watertight sewer lines	6 Seepage pit 9 Fee			NTAMINATED SITE
Direction from well?		How m	any feet?	
FROM TO CODE	LITHOLOGIC LOG	FROM TO		INTERVALS
0 .5	Soil			
.5 28	Silt & clay, light brown, mois	t		
28 53	Sand, fine grained, moist,			
	Poorly graded			
<u> </u>				
L				
LOONED ACTORIO CO : ENTERNA	ANIEDIO CERTIFICATIONE THE		reconstructed on (2) about 3	ndar my judadistica and
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and				
was	8_2Q_fi4	mmal Mela	in tour to the best of me in	adae and belief K
completed on (mo/day/yr)	8-29-01	and this record	is urue to the best of my knowl	Buye and Dellet. Nansas
Water Well Contractor's License No	o. <b>554</b>	This Water Wel	Record was completed on (m	o/day/yr) 10-26-01
under the business name of	Woofter Pump and V blanks and circle the correct answers. Send th	ven mc.	by (signature) Qu	NG WOTH
INSTRUCTIONS: Please till in I Kansas 66620-0001. Telephone	blanks and circle the correct answers. Send the e: 913-296-5545. Send one to WATER WELL	и <del>ве</del> copies to капsas Depart . OWNER and retain one for y	vivera di menistri sing chvironiment, A	pureau or vvaler, ropeka,