LOCATION OF WATE County: DICKERSON Distance and direction f	TO MICH. Continu	ER WELL RECORD Fo		82a-1212		
	•	, CD 3777	Section Num			Range Number
	rom nearest town or city street	4 SE 1/4 NW address of well if located w	1/4 18	<u>† 13</u>	<u> </u>	R 1 E/W
		FOOTBALL FEILD	nami ony .			
WATER WELL OWN	VER: SOLOMAN HIGH SCH					
	# : 400 N. WALNUT	.001		Board of A	ariculture. Divis	ion of Water Resource
	SOLOMAN, KS. 674	80		Application	_	
	CATION WITH 4 DEPTH OF		5318" # FI			
AN "X" IN SECTION	Depth(s) Groun WELL'S STATH Pur Est. Yield 2 Bore Hole Dian	dwater Encountered 1C WATER LEVEL44 inp test data: Well water wgpm: Well water wgpm: Well water w	40 0. ft. below land was 51 was 59	.ft. 2	mo/day/yr 5-4 hours pumpir hours pumpir in. to	
1 1	1 Domestic			•	•	ction well
sw	SE 2 Irrigation			y 9 Dewatering		
	, , , ,	l/bacteriological sample sub		nly 10 Monitoring well		
<u> </u>	mitted	bacteriological sample sub	milled to Departmen	Water Well Disinfecte		
TYPE OF BLANK CA		5 Wrought iron	8 Concrete tile			No LClamped
1 Steel	3 RMP (SR)	6 Asbestos-Cement				
_2_PVC	4 ABS	7 Fiberglass				
	6in. to 33.		in to	ft Dia	in t	• • • • • • • • • • • • • • • • • • • •
asing height above lar	nd surface 18	in weight	00	lbs /ft Wall thickness (or gauge No. S	SDR 21
	PERFORATION MATERIAL:	,,	7 PVC		estos-cement	
1 Steel	3 Stainless steel	5 Fiberglass	8 RMP (SR)			
2 Brass	4 Galvanized steel	6 Concrete tile	9 ABS		e used (open h	
	ATION OPENINGS ARE:		wrapped	8 Saw cut		None (open hole)
1 Continuous slot		25_ 6 Wire wra	• •	9 Drilled holes	• • •	rtone (open noie)
2 Louvered shutte		7 Torch cu	• •		1	
GROUT MATERIAL: rout Intervals: From	From 1 Neat cement 0 ft. to 22	2 Cement grout	3 Bentonite	From 4 Other	ft. to	. to
	rce of possible contamination:	7 Dit select		ivestock pens		loned water well
 Septic tank Sewer lines 		7 Pit privy				
	5 Cess pool	8 Sewage lagoon		ertilizer storage		(specify below)
	r lines 6 Seepage pit	9 Feedyard	13 1	nsecticide storage NO	ME ABPARES	(T
3 Watertight sewe			11			
3 Watertight sewe rection from well?	LITHOLOGIC	LOG I		many feet?	UGGING INTE	RVALS
3 Watertight sewe	LITHOLOGIC	LOG	FROM TO		UGGING INTE	RVALS
3 Watertight sewe rection from well? FROM TO 0 4	FILL DIRT				UGGING INTE	RVALS
3 Watertight sewe irection from well? FROM TO 0 4 4 21	FILL DIRT CLAY SILTY LIGHT	BROWN			UGGING INTE	RVALS
3 Watertight sewe irection from well? FROM TO 0 4 4 21 21 33	FILL DIRT CLAY SILTY LIGHT CLAY SOFT REDISH	BROWN BROWN			UGGING INTEI	RVALS
3 Watertight sewe irection from well? FROM TO 0 4 4 21 21 33 33 44	FILL DIRT CLAY SILTY LIGHT I CLAY SOFT REDISH I SAND FINE TO MEDII	BROWN BROWN UM TAN			UGGING INTE	RVALS
3 Watertight sewe rection from well? FROM TO 0 4 4 21 21 33 33 44 45	FILL DIRT CLAY SILTY LIGHT CLAY SOFT REDISH SAND FINE TO MEDII SANDSTONE PEBBLES	BROWN BROWN UM TAN BROWN			UGGING INTE	RVALS
3 Watertight sewe rection from well? ROM TO 0 4 4 21 21 33 33 44	FILL DIRT CLAY SILTY LIGHT DIAY SOFT REDISH DIAY SOFT REDISH DIAMETER TO MEDITE SANDSTONE PEBBLES SHALE, CALCAREOUS, CALCAREOU	BROWN BROWN UM TAN BROWN GRAY GREEN;			UGGING INTE	RVALS
3 Watertight sewe rection from well? ROM TO 0 4 21 21 33 34 44 45	FILL DIRT CLAY SILTY LIGHT CLAY SOFT REDISH SAND FINE TO MEDII SANDSTONE PEBBLES	BROWN BROWN UM TAN BROWN GRAY GREEN;			UGGING INTE	RVALS
3 Watertight sewer section from well? ROM TO 0 4 21 21 33 34 44 45	FILL DIRT CLAY SILTY LIGHT DIAY SOFT REDISH DIAY SOFT REDISH DIAMETER TO MEDITE SANDSTONE PEBBLES SHALE, CALCAREOUS, CALCAREOU	BROWN BROWN UM TAN BROWN GRAY GREEN;			UGGING INTE	RVALS
3 Watertight sewer section from well? ROM TO 0 4 21 21 33 33 44 4 45	FILL DIRT CLAY SILTY LIGHT DIAY SOFT REDISH DIAY SOFT REDISH DIAMETER TO MEDITE SANDSTONE PEBBLES SHALE, CALCAREOUS, CALCAREOU	BROWN BROWN UM TAN BROWN GRAY GREEN;			UGGING INTE	RVALS
3 Watertight sewe rection from well? ROM TO 0 4 4 21 21 33 33 44 44 45	FILL DIRT CLAY SILTY LIGHT DIAY SOFT REDISH DIAY SOFT REDISH DIAMETER TO MEDITE SANDSTONE PEBBLES SHALE, CALCAREOUS, CALCAREOU	BROWN BROWN UM TAN BROWN GRAY GREEN;			UGGING INTE	RVALS
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3 Watertight sewe irection from well? FROM TO 0 4 21 21 33 33 44 45 45 54	FILL DIRT CLAY SILTY LIGHT CLAY SOFT REDISH SAND FINE TO MEDII SANDSTONE PEBBLES SHALE, CALCAREOUS, CONTAINS SOME CALC	BROWN BROWN UM TAN BROWN GRAY GREEN;	FROM TO	PL		
3 Watertight sewe rection from well? FROM TO 0 4 4 21 21 33 33 44 45 45 54 CONTRACTOR'S OF	FILL DIRT CLAY SILTY LIGHT CLAY SOFT REDISH SAND FINE TO MEDII SANDSTONE PEBBLES SHALE, CALCAREOUS, CONTAINS SOME CALC	BROWN BROWN UM TAN BROWN GRAY GREEN; CITE	FROM TO	reconstructed, or (3) pl	lugged under m	ny jurisdiction and wa
3 Watertight sewe irection from well? FROM TO 0 4 4 21 21 33 33 44 445 45 54 CONTRACTOR'S Of mpleted on (mo/day/yell)	FILL DIRT CLAY SILTY LIGHT CLAY SOFT REDISH SAND FINE TO MEDII SANDSTONE PEBBLES SHALE, CALCAREOUS, CONTAINS SOME CALC	BROWN BROWN UM TAN BROWN GRAY GREEN; CITE	(1) constructed, (2) and this	reconstructed, or (3) p	lugged under m	ny jurisdiction and wa