	WATER WELL REC	ORD Form WWC-5	KSA 82a		No			
1 LOCATION OF WATER WELL	- 1-0	86 10	Se	ction Number	er Township Numl		ge Number	
County: WAbussa	0. NE 1/4	DE 1/4 NI	74	28	7 //	S R	10 DW	
Distance and direction from neare	st town or city street a	iddress of well if located	within city?	From	MI GI 35	Will hou	187	
2 WATER WELL OWNER: 47	The property	will Rd +.	1 5 0G	ID ON	rolly Link	K Ad.		
\vdash	IN MANO	lop (mite						
RR#, St. Address, Box # : 3 City, State, ZIP Code :	62711 NNO	1/1/2/			Board of Agrication Nu	ulture, Division of W	later Resources	
3 LOCATE WELL'S LOCATION W	UTU 4 DEPTH OF C	OMPLETED WE'L	170	# FLF	VATION:			
AN "X" IN SECTION BOX:		dwater Encountered	1112	11. ELE	. ft. 2	# 2	f+	
N		C WATER LEVEL	2ft. be	low land sur	face measured on mo/da	11. 3		
	Pur	np test data: Well water	er was	f	t. after	hours pumping	gpm	
NW NE	Est. Yield gpm: Well water was							
	WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)							
w !								
SW SE	SE Was a chemical/bacteriological sample submitted to Department? Yes No; If yes, mo/day/yrs sample was sub-							
	mitted Water Well Disinfected No							
S]				_			
5 TYPE OF BLANK CASING US	SED:	5 Wrought iron	8 Concr	ete tile	CASING JOINT	9: Glued CI	amped	
	IP (SR)	6 Asbestos-Cement	9 Other	(specify bel		Welded		
(2 PVC) 4 ABS	م ^S	7 Fiberglass				Threaded		
	in. to!	ft., Dia		in. to	ft., Dia	in. t	ioft.	
Casing height above land surface		in., weight 2	40		lbs./ft. Wall thickness	or guage No		
TYPE OF SCREEN OR PERFOR		5. Eibaralaaa	₹ PA	رسي الم		os-Cement		
, 5155.	inless Steel vanized Steel	5 Fiberglass 6 Concrete tile	8 AF	MP (SR)	,	Specify) used (open hole)	••••••	
							/ I1-\	
SCREEN OR PERFORATION OP 1 Continuous slot	5 Guazed wrapped 6 Wire wrapped			8 Saw cut9 Drilled holes	11 None (open hole)		
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)							ft.	
SCREEN-PERFORATED INTERV		150 ft to	170	ft Fro	m	ft to	ft	
	From	ft. to		ft., Fro	m	ft. to	ft.	
GRAVEL PACK INTERV	/ALS: From	ft. to	170	ft., Fro	m	ft. to	ft.	
	From	ft. to		ft., Fro	m	ft. to	tt.	
6 GROUT MATERIAL: 1	Neat cement	2 Cement grout	3 Ben	tonile	4 Other			
Grout Intervals: From	£ft. to	5 ft., From	ft.	to	ft., From	ft. to	ft.	
What is the nearest source of pos-					estock pens	14 Abandoned v		
1 Septic tank 4 Lateral lines		7 Pit privy		11 Fuel storage		15 Oil well/Gas well		
2 Sewer lines 5	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?				How m	any feet?			
FROM TO	LITHOLOGIC	LOG	FROM	ТО	PLUGG	ING INTERVALS		
0 / 121	50,0		142	153	LimisTon	1 With G	<i>n</i>)	
1 22 Bhou	in Chy		153	156	Gory Sholl			
31 54 RAOW	TONC		156	168	LIMISTONP			
31 54 Brow	w Shall		168	170	Griv OZY	Shok		
54 62 Zins	TONC		, ,					
62 73 Gay	Shall							
73 85 Brown	W Shall							
85 88 Lini	3/5NC							
88 93 Grey	Shall							
93 110 Lin	STONC							
110 123 Gry	Shall							
123 131 Linu	STONE							
191 142 XIA	en spell							
				$\overline{}$				
CONTRACTOR'S OR LANDON	NNER'S CERTIFICA	ION. This water well wa						
completed on (mo/day/year)								
Water Well Contractor's Licence No	·	This Water	Well Record	-	ted on (mo/day/yr)	1 28/	2005	
under the business name of	teldamen l	M VALLING			(signature)	4//	CUDIT	
INSTRUCTIONS: Use typewriter or ball pot and Environment, Bureau of Water, Geolo records. Fee of \$5.00 for each constructed	gy Section, 1000 SW Jackson	BMLY and PRINT clearly. Dease on St., Suite 420, Topeka, Kansas	e fill in blanks, und s 66612-1367. Te	derline or circle t lephone 785-296	he correct answers. Send top thromass. Send top thromass. Send one to WATER WE	a copies to Kansas Depa LL OWNER and retain on	artmen of Health ie for your	