County: SUMMET  Distance and direction from nearest town or cit  From Belle Plain K  WATER WELL OWNER: Twyla  RR#, St. Address, Box # : 1745 E  City, State, ZIP Code : Mulwan	action  1/4  W  1/4  ty street address of well if located with the street with the street address of well in the street with t	Section Number	Township Number	Range Number_
istance and direction from nearest town or cit  From Belle Pain, K  WATER WELL OWNER: Twyla  IR#, St. Address, Box #: 1345 E  ity, State, ZIP Code : Mulum	ty street address of well if located wi		_ 7.6	1 42 0
WATER WELL OWNER: Twylar R#, St. Address, Box # : 1345 Erity, State, ZIP Code : Mulwan			т <i>30</i> s	ROL GON
WATER WELL OWNER: Twyla R#, St. Address, Box # : 1345 2 ity, State, ZIP Code : Mulwan		thin city?	12mE	
R#, St. Address, Box # : 1345 E ty, State, ZIP Code : Mulum			12m L	
ity, State, ZIP Code : Muluan	_Hoobler Wagi	rer		•
	= 130 #		•	Division of Water Resource
	e, KS 67110		Application Number:	5180
AN WAT IN OFFICE POLY	PTH OF COMPLETED WELL	ft. ELEVA	ΓΙΟΝ:	
AN "X" IN SECTION BOX: Depth(s	s) Groundwater Encountered 1	<i>[O.</i> ti. 2	ft.	
WELL'S	S STATIC WATER LEVEL 10	ft. below land sur	ace measured on mo/day/y	8-11-00
	Pump test data: Well water wa			
NE   Est. Yi	eld 1000. gpm: Well water wa			
	lole Diameter 30 in. to			
W		-	8 Air conditioning 11	
			9 Dewatering 12	
SW  SE			Monitoring well	
	chemical/bacteriological sample subn			
\$ mitted			er Well Disinfected? Yes	
TYPE OF BLANK CASING USED:	5 Wrought iron			ed
1 Steel 3 RMP (SR)	6 Asbestos-Cement	9 Other (specify below	,	ded
OPVC / ABS	7 Fiberglass		Thre	eaded
ank casing diameterin. to .	ft., Dia	In. to	π., Dia	. Ιπ. το
sing height above land surface	in., weight	_		•
PE OF SCREEN OR PERFORATION MATE	· · · · ·	<b>D</b> VC	10 Asbestos-cen	
1 Steel 3 Stainless steel	5 Fiberglass	8 RMP (SR)	11 Other (specify	<i>'</i> )
2 Brass 4 Galvanized stee	el 6 Concrete tile	9 ABS	12 None used (d	pen hole)
REEN OR PERFORATION OPENINGS ARI	E: 5 Gauzed w	vrapped	8 Saw cut	11 None (open hole)
1 Continuous slot 3 Mill slot	6 Wire wrap	pped	9 Drilled holes	
2 Louvered shutter 4 Key punc	ched _ 7 Torch cut		10 Other (specify)	
CREEN-PERFORATED INTERVALS: From	m 3.5 ft. to	55ft., From	n ft.	toft
Fro	m ft. to		n ft.	to
GRAVEL PACK INTERVALS: Fro	om <b>20</b> ft. to	55ft., From	n ft.	toft.
Fro	om ft. to	ft., Fron	n ft.	to ft.
GROUT MATERIAL: 1 Neat cement	ement grout	3 Bentonite 4	Other	
rout Intervals: From 💋 ft. to .	<b>2</b> ft., From	ft. to	ft., From	ft. to
hat is the nearest source of possible contam	ination:	10 Lives	ock pens	Abandoned water well
1 Septic tank 4 Lateral lines	7 Pit privy	11 Fuel	storage 15	Oil well/Gas well
•	8 Sewage lagoon		•	Other (specify below)
2 Sewer lines 5 Cess pool	,		icide storage	
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit	0 . 000,00		1 1 1	
3 Watertight sewer lines 6 Seepage pit			v feet?	
3 Watertight sewer lines 6 Seepage pit rection from well?	HOLOGIC LOG	FROM TO	y feet? SUGING	INTERVALS
3 Watertight sewer lines 6 Seepage pit rection from well?	HOLOGIC LOG			INTERVALS
3 Watertight sewer lines 6 Seepage pit rection from well?	HOLOGIC LOG			INTERVALS
3 Watertight sewer lines 6 Seepage pit rection from well?	HOLOGIC LOG			INTERVALS
3 Watertight sewer lines 6 Seepage pit rection from well?  ROM TO LITHER TOOSOFT  BOTH COMMENTATION OF THE PROPERTY OF THE PRO	Kl,			INTERVALS
3 Watertight sewer lines 6 Seepage pit rection from well?  PROM TO LITHER TOO SOLUTION TO LITHER TO LITHER TOO SOLUTION TO LITHER TOO SOL	HOLOGIC LOG			INTERVALS
3 Watertight sewer lines 6 Seepage pit rection from well?  PROM TO LITHER TOOSOF!  Dark Clare Company of the Co	Kl,			INTERVALS
3 Watertight sewer lines 6 Seepage pit rection from well?  PROM TO LITHER TOO SOLUTION TO LITHER TO LITHER TOO SOLUTION TO LITHER TOO SOL	Kl,			INTERVALS
3 Watertight sewer lines 6 Seepage pit rection from well?  PROM TO LITHER TOO SOLUTION TO LITHER TO LITHER TOO SOLUTION TO LITHER TOO SOL	Kl,			INTERVALS
3 Watertight sewer lines 6 Seepage pit rection from well?  PROM TO LITHER TOO SOLUTION TO LITHER TO LITHER TOO SOLUTION TO LITHER TOO SOL	Kl,			INTERVALS
3 Watertight sewer lines 6 Seepage pit rection from well?  ROM TO LITHER TOUSON TO LITHER TOUSON TO LITHER TOUSON TO LITHER TOUSON TOUS	Kl,			INTERVALS
3 Watertight sewer lines 6 Seepage pit rection from well?  PROM TO LITHER TOO SOLUTION TO LITHER TO LITHER TOO SOLUTION TO LITHER TOO SOL	Kl,			INTERVALS
3 Watertight sewer lines 6 Seepage pit rection from well?  PROM TO LITHER TOO SOLUTION TO LITHER TO LITHER TOO SOLUTION TO LITHER TOO SOL	Kl,			INTERVALS
3 Watertight sewer lines 6 Seepage pit rection from well?  PROM TO LITHER TOO SOLUTION TO LITHER TO LITHER TOO SOLUTION TO LITHER TOO SOL	Kl,			INTERVALS
3 Watertight sewer lines 6 Seepage pit rection from well?  PROM TO LITHER TOO SOLUTION TO LITHER TO LITHER TOO SOLUTION TO LITHER TOO SOL	Kl,			INTERVALS
3 Watertight sewer lines 6 Seepage pit irection from well?  PROM TO LITHER TO SOLUTION SALES SAL	Kl,			INTERVALS
3 Watertight sewer lines 6 Seepage pit irection from well?  PROM TO LITHER TO SOLUTION SALES SAL	Kl,			INTERVALS
3 Watertight sewer lines 6 Seepage pit irection from well?  FROM TO LITHER TOOSO!  A PARK CAN FINE SA.  B SS GOOD GA.  Shale	ay of help avel	FROM TO	PLUGGING	
3 Watertight sewer lines 6 Seepage pit rection from well?  PROM TO LITHER SALES SALE	ay of help avel	FROM TO	PLUGGING  PLUGGING	nder my jurisdiction and wa
3 Watertight sewer lines 6 Seepage pit rection from well?  PROM TO LITHER TOOSOIL  BETT TOOSOIL  CONTRACTOR'S OR LANDOWNER'S CERTIFICITY  CONTRACTOR'S OR LANDOWNER'S CERTIFICITY  MICHIGAN TOOSOIL  CONTRACTOR'S OR LANDOWNER'S CERTIFICITY  CONTRACTOR'S CONTRACTOR'S CONTRACTOR'S CERTIFICITY  CONTRACTOR'S CONTRA	RTIFICATION: This water well was	FROM TO  Peonstructed, (2) recommend and this recommend and this recommend.	nstructed, or (3) plugged und is true to the best of my k	nder my jurisdiction and wa
3 Watertight sewer lines 6 Seepage pit rection from well?  PROM TO LITHER TOOSOIL  BETT OF SALE  CONTRACTOR'S OR LANDOWNER'S CER	RTIFICATION: This water well was	FROM TO  Peonstructed, (2) recommend and this recommend and this recommend.	nstructed, or (3) plugged ur d is true to the best of my k	nder my jurisdiction and wa