LOCATION OF W	, – ,		R WELL RECORI	D Form W	WC-5 KSA 828	a-1212			
	ATER WELL!	Fraction	5W14	NE14	Section Number	Township N	umber	Ra R	ange Number
istance and directi	on from nearest to	wn or city street ad				<u> </u>		<u> </u>	100 EM
SOPPEY	VILLE	MI MAIL	TALNUS:	70 IFC	TAIC				
WATER WELL (WNER: FAR	MLAND :	Z W D V Z	ا ادا وع	J~ C	Do and of A		Divinia	of Water December
	30x # : RO.	CENTAL E	VC 762	27				JIVISION	of Water Resource
city, State, ZIP Coc		FEYVILLE	Y2 103	0151	7	Application			
AN "X" IN SECT	LOCATION WITH	DEPTH OF CO	OMPLETED WEL	L / . — / . C	9.0 th ELEV	ATION:			
	<u>N</u>					2			
						after			
NW -	NE						•		
	<u>ተ</u> !	Boro Holo Diamo	w \$ 3/1	n to	50 #	after and	in	to	ff
w	- - E	WELL WATER TO			water supply	8 Air conditioning			
' i		1 Domestic	3 Feedlot		., .	9 Dewatering			
SW -	SE	2 Irrigation	4 Industria	1 7 Lawn	and garden only	10 Monitoring wel			,,
		_				es			
<u> </u>		mitted				ater Well Disinfecte		•	1
TYPE OF BLAN	CASING USED:		5 Wrought iron	8 C	Concrete tile	CASING JO	NTS: Glue	d	. Clamped
1 Steel	3 RMP (S	SR)	6 Asbestos-Cen	nent 9 C	Other (specify belo	w)	Weld	ed	
2 PVC	4 ABS	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7 Fiberglass				Thre	aded	
	ter	into, .4,5.	ft., Dia		in. to	ft., Dia		in. to ,	ا المحدر بالميال الوالم
=	e land surface	24	in., weight		Ibs	/ft. Wall thickness	or gauge N	o.541	iaue 40
YPE OF SCREEN	OR PERFORATIO			C	7) vc	10 Ast	estos-ceme	∍nt	
1 Steel	3 Stainles	ss steel	5 Fiberglass	,	8 RMP (SR)	11 Oth	er (specify)		
2 Brass	4 Galvani	ized steel	6 Concrete tile	!	9 ABS	12 Nor	ne used (or	en hole)	1
CREEN OR PERF	ORATION OPENIN	NGS ARE:	5	Gauzed wrapp	oed	8 Saw cut		11 Nor	ne (open hole)
1 Continuous	slot ③	Mill slot	6	Wire wrapped		9 Drilled holes			
2 Louvered sh	utter 4 k	Key punched	1 7	Torch cut	سے ا	10 Other (specify	/)		
CREEN-PERFOR	ATED INTERVALS:					om			
		From	, ft.	to	rti., Fro نست او	om	ft. f	.0	
GRAVEL	PACK INTERVALS	S: From	<i>j.O.</i> ft.	to	ج. 🍮 ft., Fro	om <i></i>			
.		From		to		om			ff
GROUT MATER	AL: Neat	cement	20Cement grout	_ ~ എ	Bentonite 4	Other			
		.ft. to . 2,0	ft., From .		-				
	source of possible		- 5::		_				ed water well
1 Septic tank		eral lines	7 Pit priv	•	11) Fuel			oil well/G	
2 Sewer lines	5 Ces	•	8 Sewag	_	12 Ferti	lizer storage	16 C	πner (spe	ecify below)
0.14/-1				arci		-41-1-44			
3 Watertight		Page pit	9 Feedya	u. u	13 Inse	cticide storage			
irection from well?		PINERY			13 Inse How ma	any feet?	UGGING 1	NTERVA	VIS.
FROM TO	IN RE	LITHOLOGIC I	LOG	FRC	13 Inse How ma	any feet?	.UGGING I	NTERVA	NLS
irection from well?	IN RED FE	LITHOLOGIC L BROWN S	LOG	FRC	13 Inse How ma	any feet?	UGGING I	NTERVA	ALS
irection from well?	IN RED FE	LITHOLOGIC I	LOG	FRC	13 Inse How ma	any feet?	UGGING I	NTERVA	ALS
FROM TO	RED I	LITHOLOGIC I BROWN ST T/STIFF	LOG 1LTY CL	AY	13 Inse How ma	any feet?	LUGGING I	NTERVA	ALS
FROM TO	RED & F -mois	LITY SAND	LOG 1LTY CL	AY	13 Inse How ma	any feet?	UGGING I	NTERVA	NLS
Direction from well' FROM TO O, 0 7, 0	RED I	LITY SAND	LOG 1LTY CL	AY	13 Inse How ma	any feet?	UGGING I	NTERVA	NLS
Properties from well's FROM TO	RED SI -WET	LITHOLOGIC I BROWN S T/STIFF LTY SAND /SOFT	LOG 1LTY CLA	A Y	13 Inse How ma	any feet?	UGGING I	NTERVA	ALS
Properties from well's FROM TO	RED I F -MOIS -WET BROWN	LITY SAND	LOG 1LTY CLA	A Y	13 Inse How ma	any feet?	UGGING I	NTERVA	ALS
Direction from well' FROM TO O, 0 7, 0 7, 0 7, 0 7, 0 7, 0 7, 0 7, 0 7	RED I F -MOIS RED SI -WET BEOWN -WET	CFINERY LITHOLOGIC I BROWN S T/STIFF LTY SAND /SOFT SAND/GRI T/SOFT	LOG 1LTY CLA CLA)	A Y	13 Inse How ma	any feet?	UGGING I	NTERVA	ALS
7. 0 /0. 0	RED I F -MOIS -WET BEOWN -WET	CFINERY LITHOLOGIC I BROWN S T/STIFF LTY SAND /SOFT SAND/GRI T/SOFT	LOG 1LTY CLA CLA)	A Y	13 Inse How ma	any feet?	UGGING I	NTERVA	ALS
7.0 /0.0	RED & RED SI - WET, BROWN - WET	CRAY SH	LOG 1LTY CLA CLA)	A Y	13 Inse How ma	any feet?	UGGING I	NTERVA	ALS
7.0 /0.0	RED & RED SI - WET, BROWN - WET	CFINERY LITHOLOGIC I BROWN S T/STIFF LTY SAND /SOFT SAND/GRI T/SOFT	LOG 1LTY CLA CLA)	A Y	13 Inse How ma	any feet?	LUGGING I	NTERVA	ALS
7.0 /0.0	RED & RED SI - WET, BROWN - WET	CRAY SH	LOG 1LTY CLA CLA)	A Y	13 Inse How ma	any feet?	UGGING I	NTERVA	ALS
7.0 /0.0	RED & RED SI - WET, BROWN - WET	CRAY SH	LOG 1LTY CLA CLA)	A Y	13 Inse How ma	any feet?	UGGING I	NTERVA	ALS
7.0 /0.0	RED & RED SI - WET, BROWN - WET	CRAY SH	LOG 1LTY CLA CLA)	A Y	13 Inse How ma	any feet?	UGGING I	NTERVA	ALS
7. 0 /0, 3 7. 0 /0, 3 7. 0 /2, 5 7. 0 /2, 5	RED SI -MOIS RED SI -WET, BRED SI -WET DRED SI -WET	FINERY LITHOLOGIC I BROWN S T/STIFF LTY SAND /SOFT SAND/GRI T/SOFT GRAY SH /HARD	LOG ILTY CLA SEL/SANEL/SANEL/SANEL/SANEL/SANEL/SANEL/SANEL/SANEL/SANEL/SANEL/SANEL/SANEL/SANEL	AY PRO PRO PRO PRO PRO PRO PRO PR	13 Inse How me DM TO	any feet?			
Direction from well' FROM TO O, O 7, C 7, O 7,	RED & RED SI - WET, BROWN ET OF LANDOWNE	CRAY SH	LOG ILTY CLA SEL/SANEL/SANEL/SANEL/SANEL/SANEL/SANEL/SANEL/SANEL/SANEL/SANEL/SANEL/SANEL/SANEL	AY PRO PRO PRO PRO PRO PRO PRO PR	13 Inse How me DM TO Donor TO Dono	any feet?	olugged un	der my ju	urisdiction and wa
contractor from well's from To	RED SI -MOIS' RED SI -WET, BRED SI -WET, BRED SI -DRY	EPINERY LITHOLOGIC I BROWN S T/STIFF LTY SAND /SOFT SAND/GRI F/SOFT GRAY SH /HARD ERS CERTIFICATION 7-24	LOG 1LTY CLA ANEL/S ANEL/S ON: This water v	PRODUCTION OF THE PRODUCTION O	13 Inse How me DM TO DM TO Donstructed, (2) rec and this rec	constructed, or (3) pord is true to the be	olugged un	der my ju	urisdiction and wa
CONTRACTOR Contract Well Contract Contract Well Contract Contra	RED SI -MOIS RED SI -WET BROWN -WET RED SI -WET BROWN -WET RED SI -DR'Y S OR LANDOWNE ay/year) 7- tor's License No.	EPINERY LITHOLOGIC I BROWN S T/STIFF LTY SAND /SOFT SAND/GRI F/SOFT GRAY SH /HARD ER'S CERTIFICATION	AVEL/S	Well was (1) obtained well was very larger well Reco	13 Inse How many and this record was completed	constructed, or (3) pord is true to the belon (mo/day/	olugged un	der my ju	urisdiction and wa
rection from well? FROM TO D, O 7, C T, O 7, C	RED SI -MOIS RED SI -MOIS RED SI -WET RED	EPINERY LITHOLOGIC I BROWN S T/STIFF LTY SAND /SOFT SAND/GRI F/SOFT GRAY SH /HARD ERS CERTIFICATION 7-24	AVEL/S	well was (1) obtained with the second arty. Please fill in b	DM TO DM TO Donstructed, (2) recond this record was completed (sign-	constructed, or (3) ord is true to the being on (mo/day/y).	olugged university of my kr	der my ju	urisdiction and wa