			TER WELL REC	ORD F	orm WWC-5	KSA 828	a-1212 ID	No		
	ION OF WAT		Fraction	15	~		ection Numbe			Range Number
	Dougles 5			35	14 NE 1		30_	<u> </u>	<u> </u>	R 20 (E)W
Distance and direction from nearest town or city street address of well if located within city? 3.3 m.les 5 cm (500 from 23 from 25 from 23 from 23 from 25 from 23 from 25 from 23 from 25 f										
2 WATER	IES S (IER: Frank	trom of	- 5T.	LHWICK	re, k). TA			170
	ddress, Box #	22 4		Bi				Day los	Verm +	年 り // vision of Water Resource
City, State,	,	Trans	MI.	•	1083			Application	Number:	
3 LOCATE	WELL'S LO		4 DEPTH OF C	OMPLETE	D WELL	158	ft. ELE\	/ATION:		
	SECTION E		Depth(s) Groun	ndwater En	countered	1100	- 157	.ft. 2	ft. 3	ft.
	N	1	WELL'S STATION	C WATER L	_EVEL :1.1	ft. be	elow land surf	ace measured on mo	/day/yr,	73004gp
		,								nping gp
	-NW	- NE	WELL WATER			Public wate		8 Air conditioning	,	ection well
		E	Domestic 2 Irrigation				er supply awn & aarden	 Dewatering 10 Monitoring well 		ner (Specify below)
			ga			(arrival gairarer	,		
SW SE Was a chemical/bacteriological sample submitted to Department? Yes No										
mitted Water Well Disinfected? Yes No										No
	S									
5 TYPE C	OF BLANK C	ASING USED:		5 Wrougl	ht iron	8 Cond	rete tile	CASING JOI	NTS: Glued	X Clamped
Stee		3 RMP (SF	₹)		os-Cement		r (specify belo	/		d
2)PVC	a diameter	4 ABS	in to 1	7 Fibergl				ft Dis		ded in. to
										No
1	~	PERFORATIO		111., ***	Jigrit	(7) F			estos-Ceme	
1 Steel 3 Stainless Steel				5 Fiberglass 8 F			MP (SR) 11 Oth		ner (Specify)	
2 Bras	SS	4 Galvaniz	ed Steel	6 Concre	ete tile	9 A	ABS	12 Nor	ne used (ope	n hole)
SCREEN OR PERFORATION OPENINGS ARE: 5 Guazed wrapped 8 Saw cut 11 None (open hole)										
1	tinuous slot		iill slot ey punched		6 Wire 7 Torch	wrapped cut		9 Drilled holes 10 Other (specify	v)	
1	vered shutter	D INTERVALS:		18			ft Ero	` ' '	•	
SCHEEN-	PENFORATE	D INTERVALS.								
	GRAVEL PAC	CK INTERVALS:	: From \.5	\$	ft. to	5.k	ft., Fro	om	ft. to	40
			From		ft. to		ft., Fro	m	ft. to	
6 GROU	JT MATERIAI	_: 1 Neat	t cement	2 Cem	ent grout	(3)Be	ntonite			
Grout Inter	vals: From	1 <i>Q</i>	ft. to	ft.,	Fromlele	ft	. to 5.lp	ft., From		ft. to
		irce of possible						estock pens		andoned water well
(1) Septic tank (2) Late								el storage		well/Gas well
2 Sewer lines 5 Cess			-	8 Sewage		-		tilizer storage	16 Ott	her (specify below)
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Direction from well? No. + Feet								L		
FROM	TO	North	LITHOLOGIC	CLOG		FROM	TO		JGGING INT	ERVALS
0	10	e i								
10	22		Frank							The state of the s
22	27	Lim	estara							
27	29	nel	low SAN	Istone					> f= \ / F= F	
29 78 82 84	78	boden	Soulsta	15	shale			<u> </u>	CEIVE	<u> </u>
78	82		mestone			-		nct-	1 200	1
82	54	51	me e			-		301	1 3 2004	t
84	90	-tive 6	Cained !	SANLS	to 22	ļ		PUDEAL	J OF WA	TER
90	103	— <u> </u>	hale stor us	10.		 		DUNLA	J COL VYPN	, 1-1)
10%	116	SAN	STOR 45	rouc						
153	158		10 Cot 20 mg	.					* 1 7	
1 5 4	1-0-5		10310.0							
7 CONTR	ACTOR'S O	R LANDOWNE	R'S CERTIFICA	TION: This	water well wa	as (1) cons	tructed, (2) re	econstructed, or (3) p	lugged unde	er my jurisdiction and w
	on (mo/day/y	ear)9 -	30.09				and this	record is true to the be	est of my kno	wledge and belief. Kans
	Contractor's		56 L	~	This Water	Well Reco		eted on (mo/day/yr)	10	1-24
	ousiness nam	CVM			$\mathbf{v} \cdot \mathbf{I}$	7		y (signature)	16.	(-
								the correct answers. Send to 6-5522. Send one to WATER		
		ach constructed well.		oui, ouite 4	, ropona, manoa			Total Cond one to WATE	The Control of the Co	- John Street your