			WATE	R WELL RECORD	Form WWC-5	KSA 82a	-1212		
	N OF WATE	R WELL:	Fraction	-	Sec	tion Number	Township Number	er Range Numb	oer
County: []]	Lyon				UE 1/4	16	I T M	S R N	(E)W
		rom nearest town 6th, Emp		ddress of well if loc	ated within city?		**	AL.	
								<u></u>	
	WELL OWN		W. 6th				musud at Asida	Marine Distriction of Michigan D	المتعددة المتعددة
	ddress, Box							ulture, Division of Water R	esource
City, State,	ZIP Code		ia, Ks.	<u> </u>	*2 p= 1		Application Nu		
LOCATE	WELL'S LC	CATION WITH 4	DEPTH OF C	OMPLETED WELL.	O0.	ft. ELEVA	TION:	ft. 3	
/AIN /A 11	N SECTION N		Depth(s) Ground	water Encountered	_1~\dot\dot\dot\		2	ft. 3	
4		• ! \						/day/yr 3=18=94	
	_ NW	- NE						ours pumping	
["	- 1444 1	.	Est. Yield	. gpm; Well w	ater was	ft. a	fter ho	ours pumping	gpm
			Bore Hole Diam	eter 8/2 in.	to 351		and	in, to	,ft.,
* w -	1	, t	WELL WATER	O BE USED AS:	5 Public water	r supply	8 Air conditioning	11 Injection well	
7	1.		1 Domestic	3 Feedlot	6 Oil field wa	ter supply	9 Dewatering	12 Other (Specify belo	ow)
-	- SW	SE	2 Irrigation	4 Industrial	7 Lawn and g	arden only		# 4 * * * * * * * * * * * * * * * * * *	
	1 1			bacteriological samp				; If yes, mo/day/yr sample	
t L		AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	mitted				ter Well Disinfected?		
S TYPE O	E BLANK C	ASING USED:		5 Wrought iron	8 Concre			S: Glued Clamped	
1 Ste		3 RMP (SR	i.	6 Asbestos-Ceme		(specify below		Welded	
2 PV	NAME OF TAXABLE PARTY.	4 ABS	,	7 Fiberglass				Threaded X	
		2.375	~ a 201					in. to	
Blank casin	ig diameter	FILA	Ah Mount					auge No. SDR 13	
				in., weight	- continuent		II. VVall tillokness of g	os-cement SCH 40	
		PERFORATION		and the second second	LZ PV	Market 1			
1 Ste		3 Stainless		5 Fiberglass		IP (SR)		specify)	1
2 Bra		4 Galvanize		6 Concrete tile	9 AB	S		sed (open hole)	1
SCREEN C	OR PERFOR	ATION OPENING	AND THE PROPERTY AND TH		auzed wrapped		8 Saw cut	11 None (open h	iole)
1 Cor	ntinuous slot		A Company of the Comp		ire wrapped		9 Drilled holes		
2 Lou	ivered shutte	er 4 Ke	y punched	7 To	orch cut				
SCREEN-P	PERFORATE	D INTERVALS:	From 🧭					, , ft. to,	
			From.	og var var var ftir ti •••∤	197	ft., Fro	m . ,	ft: to:	
G	RAVEL PAG	CK INTERVALS:						ft. to	
			From	ft. t		ft., Fro			
6 GROUT	MATERIAL	1 Neat co	ement	2 Cement grout	3)Bento			and an angle and an angle of a series and an angle of a series of	
Grout Inter	vals: Fron	1/18/31	ft. to . 4	2 Cement grout	7	to. O		ft. to	
What is the	e nearest so	urce of possible of	contamination:		@			14 Abandoned water w	ell
1 Se _l	ptic tank	4 Latera	ıl lines	7 Pit privy		(11) Fuel	storage FOUMEL	15 Oil well/Gas well	
2 Sewer lines 5 Cess pool			pool	8 Sewage	lagoon	12 Ferti	lizer storage	16 Other (specify below	ý)
3 Wa	atertight sew	er lines 6 Seepa	age pit	9 Feedyar	đ	13 Inse	cticide storage		
Direction fr	rom well? 💋	Jent					iny feet? ZD*		· · · · · · · · · · · · · · · · · · ·
FROM	то		LITHOLOGIC		FROM	то	PLUG	GING INTERVALS	
0	2.25		CONTRACTOR OF THE PARTY OF THE	ganic soil	L, ¢layey				
			earthy o				<u> </u>	 	
2.25	5			vish brn mo					·
				no odor, in			<u> </u>	- Language - Control - Con	
5	14	Orange	reddish	brn silty	clay w/g	ray	<u> </u>		
		clay mo	ttling,	moist, tig	ght, no o	dor.			
		Iron ox	kides. D	k brn-blk v	very thin				
		bandino	, slight	- mod. odd	or.				
14	19.50	Orange-	brn silt	y clay, mo	oist, tiq	ht w/			
				Ling. Mod.		1,000			
19.50				nottled si		moist			
	1 23 1								
	23			nt iron or	KIORS.	1 1			
23		mod. od	dor, tigh	nt, iron o		s .			
23	27.50	mod. od Orange	dor, tight brn sil	ty clay, i	ron oxide				
	27.50	mod. od Orange mottled	dor, tight brn silt d, moist	ty clay, i: , slight to	ron oxide o mod. od	φr.	- no odor		
27.50	27.50 35	mod. od Orange mottled olive gr	dor, tight brn silt d, moist ceen -ye	ty clay, i: , slight to llow green	ron oxide o mod. od silt-san	or. dy silt			
27.50 7 CONTE	27.50 35	mod. od Orange mottled olive gi OR LANDOWNER	dor, tight brn silted, moist ceen -ye.	ty clay, i: , slight to llow green NON: This water we	ron oxide o mod. od silt-san ell was (1 constri	or. dy silt ucted (2) rec	onstructed, or (3) plug	ged under my jurisdiction	
27.50 7 CONTR	27.50 35 RACTOR'S (mod. od Orange mottled olive gi OR LANDOWNER (year) 3-7-	dor, tight brn silter, moist reen -ye. 3'S CERTIFICATOR OF THE PROPERTY OF TH	ty clay, i , slight to llow green NON: This water we	ron oxide o mod. od silt-san ell was (Toonstri	dy sild ucted (2) rec	onstructed, or (3) plug ord is true to the best	of my knowledge and belie	
27.50 7 CONTR completed Water Wel	27.50 35 RACTOR'S (on (mo/day)	mod. oc Orange mottled olive gi OR LANDOWNER (year) . 37	dor, tight brn silted, moist ceen -years CERTIFICAT 94	ty clay, i: , slight to llow green TION: This water wa	ron oxide o mod. od silt-san ell was (constru-	dy sild ucted (2) rec and this rec as completed	onstructed, or (3) plugord is true to the best on (mo/day/yr)	of my knowledge and belie	
27.50 7 CONTF completed Water Wel	27.50 35 RACTOR'S (on (mo/day) Il Contractor business na	mod. oc Orange mottled olive gi OR LANDOWNEF (year) 3-7-1 s License No me of JB E	dor, tight brn silted, moist reen -years CERTIFICAT 94	ty clay, i: , slight to llow green FION: This water we	ron oxide o mod. od silt-san ell was (Constru- er Well Record w ing	dy silt ucted (2) rec and this rec as completed by (sign	onstructed, or (3) plug ord is true to the best on (mo/day/yr) 3.3 ature	of my knowledge and belie	f. Kansa
27.50 7 CONTR	27.50 35 RACTOR'S (on (mo/day) Il Contractor business na	mod. oc Orange mottled olive gi OR LANDOWNER (year) . 37 's License No me of JB E	dor, tight brn silted, moist ceen -years CERTIFICAT 9.4	ty clay, i: , slight to llow green TION: This water we	ron oxide o mod. od silt-san ell was (constru- er Well Record w ing	dy silt ucted (2) rec and this rec as completed by (sign underline or circ	onstructed, or (3) plug ord is true to the best on (mo/day/yr) 3.3 ature	of my knowledge and belie	f. Kansa