		WELL RECORD	Form WWC-		a-1212 ID N				
LOCATION OF WA	ATER WELL: F	Fraction SW 1/4 SW	½ SE	1 ^	ion Number 3	Township Nur		Range Nu	ľ
County:	n from nearest town o			7-7		T 2.0	s L	H TT ,	E/W
	6 north of		is of well it loca	ted Within City					
	WER: Wayne L						· · · · · · · · · · · · · · · · · · ·		
BR# St Address Bo	x# : 110280	SE 60th S	r.			Board of Agric	ulture. Di	vision of Wate	r Resources
City, State, ZIP Code : Isabel Ks. 6706			5 Applica			Application Nu	tion Number:		
LOCATE WELL'S LO	OCATION WITH 4 Dep	EPTH OF COMPL	ETED WELL	10250	ft. ELEVAT	ION:			
AN "X" IN SECTIO	N BOX: Dep	th(s) Groundwater f	Encountered	1	ft. 2		ft. 3. į		ft.
N I	— WEI	LL'S STATIC WATE	R LEVEL ノヤ	ຂົ ft. belov	v land surface	measured on mo/da	ay/yr∜	TYNEWY.	
1 1		•				er			
NW		Yield 12g Hole Diameter							
w W	1 1 1	E Hole Diameter; LL WATER TO BE							II.
- W	1 1 1		eedlot 6 (oblic water s Dil field water	supply o	Dewatering	12 Ot	ection well her (Specify h	elow)
sw						Monitoring well			
		-		,	- '	-			
<u> </u>	was mitte	a chemical/bacteriol	ogicai sampie su	omitted to Deb		Well Disinfected?			pie was sub- No
TYPE OF BLANK			ught iron	8 Concre		CASING JOIN			
1 Steel	3 RMP (SR)	6 Asbe	estos-Cement	9 Other (specify below		Welde	ed	
2 PVC	_4 ABS	7 Fibe	rglass				Threa	ded	
Blank casing diameter	4 ABS er 5 in	, to ?	ft., Dia	in.	to	ft., Dia		in. to	
Casing height above	land surface) in., weig	ht		lbs./ft	. Wall thickness or	gauge No	•-€ ⊃₩	
	OR PERFORATION			<u> 7 PVC</u>		10 Asbes			
			rglass crete tile	, ,			Other (specify)		
2 Brass	ORATION OPENING			ed wrapped		8 Saw cut	, ,	11 None (ope	n holo)
1 Continuous slo				wrapped	•	9 Drilled holes		TT None (opt	ii iioio,
2 Louvered shut	ter 4 Key pu ATED INTERVALS: F	nched 💥 🗓	7 Torch	RE!		10 Other (specify)			ft.
SCREEN-PERFORA	ATED INTERVALS: F	⁼ rom	ft. to		ft., From .	. 9.2	ft. to	9. 8	ft.
GRAVEL I	F PACK INTERVALS: F	-rom	ft to	102	ft., From		It. to ft to		
GIAVEE		From							
6 GROUT MATERIA	AL: 1 Neat cemer	nt 2 Cem	ent grout	3 Benton	<u>te</u> 40	ther			
	om 3 ft.				to	ft., From		.ft. to	
What is the nearest	source of possible co	ontamination:			10 Livesto	ck pens	14 Ab	andoned wate	r well
1 Septic tank	1 Septic tank 4 Lateral lines		7 Pit privy		11 Fuel st	11 Fuel storage		15 Oil well/Gas well	
2 Sewer lines	2 Sewer lines 5 Cess pool		8 Sewage lagoon		12 Fertiliz	12 Fertilizer storage		16 Other (specify below)	
3 Watertight sewer lines 6 Seepage pit		oit	9 Feedyard			13 Insecticide storage .			
Direction from well?	n one w	th in			How many				
FROM TO		orogic rog		FROM	то	PLUG	GING IN	ΓERVALS	
— 1 .				1 1					
0 1	soil	. 7							
1 3	white e						er alle eller i Arme e demokratiske kan klassen.		
1 3 3 18	white of fine sa	and & clay							
1 3 3 1\$ 1\$ 50	white of fine safine sa	and & elay							
1 3 3 18 18 50 50 62	white of fine sa fine sa sand so	and & clay and ome medium							
1 3 3 18 18 50 50 62 6 78	white of fine sa fine sa sand so fine sa	and & clay and ome medium							
1 3 3 18 18 50 50 62 6 78 781 86	white of fine sa fine sa sand so fine sa sand	and & elay and ome medium and							
1 3 3 18 18 50 50 62 6 78 781 86	white of fine sa fine sa sand so fine sa	and & elay and ome medium and							
1 3 3 18 18 50 50 62 6 78 781 86 86 92	white of fine sa sand so fine sa sand fine sa	and & clay and one medium and							
1 3 3 18 18 50 50 62 6 78 781 86 86 92 92 98	white of fine sa sand so fine sa sand fine sa sand	and & clay and one medium and							
1 3 3 18 18 50 50 62 6 78 781 86 86 92 92 98	white of fine sa sand so fine sa sand fine sa sand	and & clay and one medium and							
1 3 3 18 18 50 50 62 6 78 781 86 86 92 92 98	white of fine sa sand so fine sa sand fine sa sand	and & clay and one medium and							
1 3 3 18 18 50 50 62 6 78 781 86 86 92 92 98 98 102	white of fine sa fine sa sand fine sa sand brown	and & elay and ome medium and and	nie water well w	as (1) constr	inted (2) reco	petrioted or (2) all	and what	or my juriodick	ion and was
1 3 1	white of fine sa sand fine sa sand brown on the sand brown of the sand brown on the	and & clay and ome medium and and Clay CERTIFICATION: TI	nis water well w	as (1) constru	icted, (2) reco	nstructed, or (3) plu	gged und	er my jurisdict	ion and was
1 3 3 18 18 50 50 62 6 78 781 86 86 92 92 98 98 102	white of fine sand so fine sand fine sand brown on the fine sand sand sand sand sand sand sand sand	and & clay and ome medium and lad clay CERTIFICATION: TI -01	nis water well w	<i>.</i>	ilia illis recola	is tide to the best	ogged und	er my jurisdict	ion and was