· · · · · · · · · · · · · · · · · · ·	T-Parks		WA	TER WELL RECORD	Form WWC-	5 KSA 8	2a-1212			
crues ă	ON OF WAT	TER WELL:	Fraction	0.1	Se	ction Number		lumber	Range Number	
County:	AHNE			1/4 SW 1/4 N	1/4	28	T 18	S	R 27 5W	
Distance a			-	t address of well if located	•					
O MATER	L.M.	HIA-MOTE		street address	3					
		NER: Dona		MAS						
	Address, Bo	France 1 4	61 HC		> ^			Board of Agriculture, Division of Water Resource		
City, State,		OCATION WITH	10ta_Ks	. 67830	otoso usu de			Application Number: VATION: ~ 26/0		
AN "X"	IN SECTIO	N BOX:								
-sa-	1	7	Depth(s) Grou	ndwater Encountered 1.		,ft	. 2	ft. 3		
1	•			IC WATER LEVEL						
-	- NW	NE		imp test data: Well water						
	!			gpm: Well water						
W -	W Bore Hole Diameter									
<	8	4	1 Domesi			, , ,	•	-	Injection well	
	SW	SE	2 Irrigatio		6 Oil field wa		Ü		Other (Specify below)	
			_	al/bacteriological sample s				. #	madelandar a amala con a mol	
į L			mitted	arbacteriological sample s	ubmitted to L		*	A STATE OF THE PARTY OF THE PAR		
5 TYPE C	DE BLANK (CASING USED:	milled	5 Wrought iron	8 Conc		Vater Well Disinfect	Shiran and the same	No I Clamped	
(1 Ste	200	3 RMP (S	R)	6 Asbestos-Cement		reterine r(specify bel			ed Clamped ed	
2 PV	C				9 000	(Specify bei	OW)	Thro	dod	
Blank casir	on diameter	. 5	in to	7 Fiberglass	in to	· · · · · · · · · · · · · · · · · · ·	ft Dia	mea	in to	
Casing hei	obt above	and surface	48	in., weight		J	e /ft Wall thickness	or gauge N	nn 10	
				, woight	7 P\					
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel				5 Fiberglass				Asbestos-cement Other (specify)		
2 Brass 4 Galvanized steel				6 Concrete tile	-			ne used (op		
		RATION OPENIN						ne used (op	11 None (open hole)	
	ntinuous slo		lill slot		re wrapped 9 Drilled holes					
	uvered shut		ey punched	7 Torch			10 Other (specif	(v)	NA	
		ED INTERVALS:	From	V. A ft. to		ft. Fi	rom	τ,	n ft	
			From	ft. to		ft Fi	rom	ft. t	o	
G	BRAVEL PA	CK INTERVALS:		ft. to						
_			From	ft. to		ft., Fi				
6 GROUT	MATERIAL	: 1 Neat	cement	2 Cement grout	3 Bent	(exercise to				
Grout Inter	vals: Fro	m , <i></i>	.ft. to	ft., From		to	ft., From .	.	ft. to	
What is the	e nearest so	ource of possible	contamination:			10 Live	estock pens	14 A	oandoned water well	
1 Septic tank 4 Lateral lines				7 Pit privy					il well/Gas well	
2 Sewer lines 5 Cess pool				8 Sewage lago	goon 12 Fertilizer storage			16 O	ther (specify below)	
3 Watertight sewer lines 6 Seepage pit				9 Feedyard	13 Insecticide storage			,		
Direction fr		Nort)	1		How many feet? 2			-40 f	<i>t</i>	
FROM	то	Common	LITHOLOG	IC LOG	FROM	то	P	LUĞĞINĞ I	NTERVALS	
		Anterior anticontamental and anticontamental anticontamental and anticontamental anticontament	Mineral Company		10	14	Pit			
		Plugged,	becouse	it was Unstewater	4	7	Plug - L	sentonite	Grout	
				Astewater	7	35	Clary			
W		Systen	η	A CONTRACTOR OF THE STATE OF TH	35	45	SAND	- 6'	of WATER	
		//								
		PROFice and the last of the last of a PROFIT of Societies and assessment as a second								
		77 To F 1 To at = 17 stables								
		The second secon	****							
				700						
		ma								
							The second of th			
				×				100 mm (100 mm) (100 mm)	7774	

		AND AND LY CORPORATE AND A STATE OF THE STAT		A PALL TO PROVIDE A SAME A MARKET A MAR	-				assumersoners	
			The state of the s			1				
		OR LANDOWNE	R'S CERTIFICA	ATION: This water well wa						
			1-30-92			and this re	cord is true to the b	est of my kn	owledge and belief. Kansa	
			N.A	This Water We	ell Record w		7. 1	11 11) " //	
under the b	business na	me of				by (sigr	nature) X one	VU "/	Kenvar	