	Olun	Ged	WATE	R WELL RECORI	D Form WW	/C-5 KSA 8	2a-1212			
LOCATION	ON OF WAT	R WELL:	Fraction	A)C	<u></u>	Section Number	er Township Nu		Range No	umber
	onen		1 NW 1/4		5	27	J T 32	_ S	R 20	(W)
Distance a	nd direction	from nearest to	wn or city street ac	ddreas of well if it	ocated within ci	ty?				
2 Z	12	1 4 V	nies Pet	nous	Mor	-				
	R WELL OW Address, Box		A PEU	ENSOIC			Board of A	nriculture (Division of Wate	r Resources
	, ZIP Code		ection	. K < 0	67127	7	Application	•	Sivision of wate	1 Hesources
						# FLE	VATION:		urted	
AN "X"	IN SECTION	BOX:	Depth(s) Ground	water Encountered	d 1	P fi	2 O	. ft. 3	Ö	ft.
Ŧ [1 1	:	WELL'S STATIC	WATER LEVEL	<i>Ϥ</i> ℴ <i>ϗ</i> ͳ ϝϥ ;ϻ	ft. below land s	surface measured on	mo/day/yr	10:21:	9
-	- NW	NE	Est. Yield	gpm: Well	water was	- ft.	after	hours pu	mping .	gpm
* w -		E					., and			 ft.
≦ "	1	*		O BE USED AS:	_	water supply	•		Injection well	
1 -	- sw	SE	1 Domestic	-	_		9 Dewatering			
	- 1		2 Irrigation				10 Monitoring well			
Į L				bacteriological san	nple submitted t		YesNo			pie was sub-
T 7/05 6	5	ACINO LICED	mitted	E Manualta inca	9.00		Vater Well Disinfected		No Clamp	
	-)	ASING USED: 3 RMP (S	(D)	5 Wrought iron6 Asbestos-Cen		oncrete tile her (specify be			ed Clamp	
Ste 2 PV		3 HMP (S	n)	7 Fiberglass		, , , , , ,		_	ed	
	-	1	in to	•			ft., Dia			
	ng diameter ight about la	, ,					s./ft. Wall thickness o			
•	-	R PERFORATIO		.III., Weight		PVC		estos-ceme		
1 Ste		3 Stainles		5 Fiberglass		RMP (SR)				
2 Bra		4 Galvani		6 Concrete tile		ABS		e used (op		
		ATION OPENIN			Gauzed wrappe	-	8 Saw cut		11 None (ope	n hole)
	ontinuous slot		Aill slot		Wire wrapped		9 Drilled holes		4	,
	uvered shutte		Key punched		Torch cut		10 Other (specify) . /.	NA	
		D INTERVALS:				<u>.</u>	rom		0	ft.
			From				rom			
G	BRAVEL PAG	CK INTERVALS	: From	ft.	to	ft., F	rom	ft. t	0	
			From	ft.	to	ft., F	rom	ft. t	0	ft.
6 GROUT	MATERIAL			2 Cement grout		man priparies dell' Property	4 Other			
Grout Inter	rvals: From	n (🍎	.ft. to	ft., From .		ft. to	ft., From	. .	ft. to	
What is the	e nearest so	urce of possible	contamination:				restock pens		bandoned water	well
1 Septic tank 4 Lateral lines				, ,			Fuel storage 15 Oil well/Gas well			
2 Sewer lines 5 Cess pool				• •			Fertilizer storage 16 Other (specify below)			
3 Watertight sewer lines 6 Seepage pit				•			3 Insecticide storage			
Direction f			LITUOLOGIC	1.00	CDO!		nany feet?	LICCING II	NTERVALS	
FROM	-3	7.4	LITHOLOGIC		FROI	и то		odding i	NICHVALS	
		84 50	il Bock	~ [(Said	T	j- 12	1.4
7	6	ogni	1 260	tractio	<u> </u>		Sour	19720	n l	un.
9	15	- vau	trated S	4.1			Soit		Sam	l
		11/1/	muse s	a-C-			Garage	+w	u our	
							60+	inh	14.	
								-, -		
7 CONT	ACTOR'S		R'S CERTIEICATI	ON: This water :	ell was (1) cor	estructed (2) re	econstructed, or (3) p	lugged	ter my juriedictic	on and was
		year) /. D					econstructed, of (3) pecond is true to the be			
		s License No.		This Wa			<i>-</i> 1	<i>/</i> - /	8-94	
under the		ne of		mis wa	NOT THEIR INCOME.	was complete by (sig	1 / / /	M	1/ams	A
INICTOLI	CTIONS: Use to	agueitar or ball Co	Manakoronencer c	IBMLY pod DDINT dog	rly Please fill in his			and ton three	copies to Kanasa D	enartment
of Healt	th and Environm	ent, Bureau of Mat e	Menches County 1 South New You	Constitution of the Consti	TACA 545. Send of	ne to WATER WELL	OWN of and retail one for	r yayır ragords	S. A LAURAN DE	parment
		Col					- KE	$ u \mu$	wordin	valo-
		CON	dwater, KS	6 7029			,	•	-	