1 LOCATI	ON OF WATE	D WELL	Fraction	VATER WE	LL RECO	ORD For			82a-12		hin Nombon	Danas Number
County:		LLIS	1	_{1/2} SI	W ½	C/W	% Sec	tion Nu 28	mber		hip Number	Range Number
			town or city stree			Joogted W	thin cit (2				13 s	R 17 E/W
D.012.100 Q.1	a anocion ne	ATT TIOGETOS	town or city stree	it addiess	OI Well II	located w	itriiri City?					J
2 WATER	MELL CANNE	p. Wil	fric Karlin							···		
				54								
			3 Emmeram	Ka						Board of	Agriculture, D	ivision of Water Resources
City, State,	ZIP Code	: нау	s, ks 67601							Applicati	on Number:	
3 LOCATE	WELL'S LO	CATON W	ITH 4 DEPTH 6	>F 0014B	ETER		22			T		
⊢ '^'' ^ ''	N SECTION E	OA.	- DEPIR C	OF COMPI	LETEDV	VELL		π.	ELEVA	TION:		
												3ft.
		İ	WELL'S STA	TIC WAT	ER LEVI	EL	na ft.	below	land sur	face meas	ured on mo/da	y/yr
	NW	NE	F	ump test	data: V	Vell water	was		ft.	after	hours	pumping gpm
	: 1	1										pumping gpm
≗ w L			E Bore Hole Di	ameter	8	in to	2					in, to ft.
T I		İ	WELL WATE	R TO BE	USED A	S: 5 Pû	blic water s	upply		8 Air co	nditioning	11 Injection well
j	- x v	s ⁱ E										12 Other (Specify below)
	^ I	;	2 Imigat									
\ \		<u> </u>	• •									
	s			cal/bacter	iological	sample su	iomitted to i	Debauu				s, mo/day/yr sample was
5 TYPE O	E DI ANIK OA		submitted								nfected? Yes	
	F BLANK CAS				Wrought		8 Concr					ed Clamped
_1_Ste		3 RI	MP (SR)	6 /	Asbestos	-Cement	9 Other	(specify	below)		We	lded
2 PV	С	4 AE	s	7 1	Fiberglas	s						eaded
Blank casine	diameter	5	in. to		_							in. toft.
Casina hair	ht above lend		18		, rt., L/182	<u>-</u>	355			, 		π. 24.4
TYPE OF O	ODEEN OD E	sunace		in., we	eignt				os./ft. V			214
			TION MATERIAL:					PVC			Asbestos-cerr	1
1 Ste			ainless steel		Fiberglas		8	RMP (SR))
2 Bra	_		Ivanized steel	6 (Concrete	_		ABS	_	– 12	None used (o	pen hole)
SCREEN O	R PERFORAT	TION OPE	NINGS ARE:			5 Gauzeo	wrapped		L	8 Saw cu	t	11 None (open hole)
1 Co	ntinuous slot		3 Mill slot		6	Wire w	rapped			9 Drilled		1
2 Lou	vered shutter		4 Key punched		7	7 Torch o	cut		•	10 Other (specify)	
SCREEN-P	ERFORATED	INTERVA	LS: From	13	ft.	to	23		ft. Fro	m	ft.	to ft.
												to ft.
GR	AVEL PACK I	NTED\/AI	Q. Erom	7		••	23		- N. 110	···		toft.
0.0	NULLI AONI	MIENVAL	_									
6								_				to ft.
			eat cement							Other		
Grout Interv	als From	0	ft. to	7 ft.	From		ft. 1	to		ft. Fr	om	ft. toft.
What is the	nearest sourc	e of possi	ole contamination:					10	Livesto	k pens	14 A	bandoned water well
1 Sep	ptic tank		4 Lateral lin	es	7	Pit privy		11	Fuel sto	rage	15 O	il well/ Gas well
2 Sev	wer lines		5 Cess poo	ı	8	Sewage la	goon	12	Fertilize	r storage	16 O	ther (specify below)
3 Wa	tertight sewer	lines	6 Seepage	pit	9	Feedyard	•	13	Insectic	ide storage	,	none
Direction fro	m well?		. •	•					many fe	_		
FROM	ТО	CODE	LITE	HOLOGIC	LOG		FROM	TC		-	PLUGGING	INTERVALS
0	2		Surface					 '`	-			
2	5		Caliche					+	-			
5	10		Fine sand w	caliche	strks			+				
10	21		Fine to some					+				
			& caliche str		_ 11/0	,	-	†	_			
21	22		Yellow ochre					+				
22			Black shale					+-				
	 		Diaok Silaic					 				
		-	· · · · · · · · · · · · · · · · · · ·				_					
								1				
								+				
								-				
CONTRA	CTOP'S OF	LANDONA	NED'S CERTIFIC	ATION: T	hia	Il	(1) 00==4==	404 0	\		(3) plugged ::-	nder my jurisdiction and
7 Was	ACTOR S OR	LYNDOW	MER S CERTIFIC	ATION: I	IIIS WETE	well was	(1) construc	cted, (2	recons	ucted, or	(3) piuggea ur	ider my jurisdiction and
	n (maldeube)		Q	-10-01			and #L	ie race-	d ic 4	to the he-	t of my bands	dae and helief Kenses
completed on (mo/day/yr) 9-10-01 and this record is true to the best of my knowledge and belief. Kansas												
Water Well Contractor's License No. 554 This Water Well Record was completed on (mo/day/yr) 9-18-01												
under the business name of Woofter Pump and Well Inc. by (signature) (signatur												
INSTR	UCTIONS: Ple	ease fill in b	lanks and circle the	correct ans	wers. Se	and three co	pies to Kans	as Depa	artment o	f Health and	d Enfironmient, E	Bureau TWater, Topeka,
Kansas	00020-0001.	eephone	913-296-5545. Se	One to V	WAILKY	VELL OWN	ER and retai	n one to	your re	cords.		