11.00				R WELL RECO	KD Form			82a-12					- 11 -	
LOCATIO	ON OF WATE	ĸwehr:	Fraction	<i>a</i> • •	c 1.1	Sect	ion Nu	mber	fowns	hip Numb		-	e Numbe	
County: 、	STAT	rord	SW 1/4	SW 1/2	SN	1/4	<del>_</del>	107	Τ	24	S	R	15	E <b>/</b> W
Distance an	d direction fro	m nearest	town or city street ad	dress of well if	located wit	hin city?				•				
	317-31													
2 WATER	WELL OWNE	R: -DAE	Boil David	Deight	ah.									
 	dress, Box #		P.O. Boy	11.7	<b>9</b> · C				Board of	f Agricultu	ıre, Divisio	n of Wa	ter Reso	urces
			Macksi	ill Ve		AS 4				~		01 **0	ici ricso	uioco
City, State,	WELL'S LO	ATONIA/	TILL							ion Numb				
	N SECTION B		4 DEPTH OF C	OMPLETED V	<b>Λ/⊑!</b> 1	42	ft	ELEV/	ΔΤΙΟΝ:					
^" ^ "	N SECTION E	OX.	DEFINOR C	OWIFEE TED V	VLLL		IC.	LLL V	A 110N					
			Deptn(s) Ground	water Encount	erea 1			π.	2		π. 3			· π.
1	; I	-	WELL'S STATIC	WATER LEVE	EL	ft.	below	land su	ırface meas	sured on r	no/day/yr			
	NWI-	NE	Pumr	test data: V	Vell water v	vas		ft.	after		hours purr	nping		gpm
	:	:	Est. Yield											
. w Me			F Dans Hala Diama	gpiii. V	:- 4-	103 12			A		:- 4-			gp'''
= "			E Bore Hole Diame	iter 0	. III. (0	<b>~~</b>	• 		n. and		<del></del>	) 		<sup>IL.</sup>
1 1		!	WELL WATER T											. 1
-	sw	SE	<b> </b>	3 Feed lot		field water s								(work
1	1 ! I		2 Irrigation											
Y L,	<u> </u>		Was a chemical/	bacteriological	sample su	bmitted to E	Departr	nent?	Yes	No X	If yes, m	o/day/yr	sample	was
	S		submitted	_					er Well Disi					
E TYPE O	E DI ANIK CA	NIO LIOE		5 NA (		0 0	- 4 - 4"! -							
	F BLANK CAS			5 Wrought		8 Concre				JOINIS	: Glued			
_1_Ste		3 RN	MP (SR)	6 Asbestos	s-Cement	9 Other	(specif	y below	v)		Welded			
2 PV	С	4 AE	s	7 Fiberglas	ss						Threade	ed	X	
		2	in to 40	•										Α
DIATIK CASILI	g diameter		in. to 40	R., Dia		740			II., Dia		"1	. 10	4	'll.
Casing heig	ht above land	surface	0	in., weight	· •	/ 16	ll	bs./ft. \	Wall thickne	ess or gau	ige No.		.154	
TYPE OF S	CREEN OR F	PERFORA	TION MATERIAL:			7	PVC		10	Asbesto	s-cement			
1 Ste	el	3 Sta	ainless steel	5 Fiberglas	ss	8	RMP (	(SR)	11	Other (s	pecify)			
2 Bra	ess	4 Ga	Ivanized steel	6 Concrete	e tile		ABS			None us	sed (open			
SCREEN O	R PERFORA	TION OPE	NINGS ARE:	,	5 Gauzeo	d wrapped			8 Saw ci			,	(open h	ole)
	ntinuous slot		3 Mill slot			rapped			9 Drilled		.,	110110	(opon in	,,,,
	uvered shutter		4 Key punched		7 Torch o				10 Other	(specify)				
SCREEN-P	ERFORATED	INTERVA	LS: From	40 ft.	to	42		ft. Fr	rom		ft. to			ft.
			From	ft.	to			ft. Fr	rom		ft. to			ft.
GR	AVEL PACK I	NTERVAL	S: From	<b>38</b> ft.	to	40		ft Fr	rom		ft. to			ft.
			From											ft.
6 0001														
			eat cement 2				tonite		4 Other					
Grout Interv	als From	0	ft. to 38	ft. From		ft. t	0		ft. F	rom		ft. to		ft.
What is the	nearest source	e of possil	ble contamination:						ock pens		14 Aband	doned w	ater well	
1 Ser	ptic tank		4 Lateral lines	7	Pit privy		11	Fuel st	torage		15 Oil we	ell/ Gas	well	
	wer lines				, ,				U					
			5 Cess pool		Sewage la				er storage		16 Other			• -
3 Wa	itertight sewer	lines	<ol><li>Seepage pit</li></ol>	9	Feedyard		13	Insecti	icide storag	е	Cont	amina	ated S	ite
Direction fro	m well?						How	many f	feet?					
FROM	TO	CODE	LITHOL	OGIC LOG		FROM	T	0		PLUGO	SING INTE	RVALS	;	
0	2		Surface											
2	7		Loess		11									
7	16		Clay & Caliche				1							
16	17		Sticky Yellow C	lav			<del> </del>							
17	20		Sandy Clay w/f											
20	32		Fine Sand w/cla				1-							
32	33			2 <b>y</b>			+							
			Sandy Clay				-							
33	42		Fine Sand w/Cl	ay Lenses			-							
				77.07.00			-							
	ļ													
				•			1							
_ CONTR	ACTOR'S OP	LANDOW	NER'S CERTIFICATI	ON: This water	er well was	(1) constru	ted (	2) recor	nstructed o	r (3) pluo	ned under	my jurie	sdiction s	nd
' was								-			_			
completed a	on (molday)		11/_0	3/04		and the	e ro	nd in to	in to the b-	et of much	noudoda-	and he	liof Va-	
completed (	on (morday/yr)			EEA		and th	is reco	เนาธณ	e to the be	storiny K	nowleage	and be	AAIOF	505 IO 4
vvater Well	Contractor's l	icense No	11/-0	554		This W	ater V	vell Red	cord was co	mpleted	on (mo/da	y/yr)	11/05	104
under the b	usiness name	of	Wooft lanks and circle the corr	er Pump &	، Well, Ir	ıc.		by	(signature		will	wo	ofter	>
III OIL	UCHONS FI	ase iii iii b	ianks and dide the con	ect answers. St	ena unee co	bles to halls	as Deb	anmeni	or nearm ar	d Environi	nent, Burea	u of Wa	topel	ιa,
Kansas	66620-0001.	Telephone:	913-296-5545. Send of	one to WATER \	WELL OWN	ER and retain	n one fo	or your r	records.	-				