1 LOCATION OF WATER WELL:			Fraction/	1	L RECORD	1	Sec	tion Number	7	ip Number	Range Nu	mber
County:			I NW 1/4	NV	V 1/4 S	W	1/4	23	Т	30 s		9 EW
		from nearest town of				ted wi			<u> </u>			
		10½ miles S.	•				,					
	WELL OW	NED.										
_	Address, Box	, Parker	Well Ser	Vice	2				Board	of Agriculture, D	Nivision of Water	Pocouroor
	, ZIP Code	P.O. B	ox 638							ation Number:	NVISION OF VVALE	1103001003
		OCATION WITH	n, Kansas	67	7855			. E. E				No. 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
AN "X"	IN SECTION	OCATION WITH 4	DEPTH OF CO	OMPLE	TED WELL.	∵380	Դ ։	. ft. ELEVA	TION:			
										ft. 3.		
†	1 1				_					d on mo/day/yr		
-	- NW	NE						•		$1 \dots$ hours pur		
1	1									hours pur		
.≝ w ⊢		₽ Bo	re Hole Diame	ter	91 ₅ in. 1	0	3801		and	in.	to	
* w	!	! W	WATER TO	O BE	USĒD AS:	5 P	ublic wate	r supply	8 Air condition	ning 11 l	njection well	
ī L	_ sw	SE (1 Domestic	3	3 Feedlot	6 O	il field wat	er supply	9 Dewatering	12 (Other (Specify b	elow)
	- 311	1	2 Irrigation	4	4 Industrial	7 L	awn and g	arden only	10 Monitoring	well		
1 L	i	ı Wa	as a chemical/b	acterio	ological sample	subn	nitted to De	partment? Ye	esNo	X; If yes,	mo/day/yr samp	le was sub-
			tted							ected? Yes X		
5 TYPE C	F BLANK C	CASING USED:		5 Wro	ought iron		8 Concre	-		JOINTS: Glued		∍d
 1 Ste	eel	3 RMP (SR)		6 Ast	estos-Cemer	t	9 Other (specify below			ed	
2 gv	C	4 ABS		7 Fib	erglass				· · · · · · · · · · · · · · ·	Threa	ded	
Blank casir	ng diameter	$\ldots .5!! \ldots \ldots . in.$	to 380 !	l 	ft Dia						n. to	ft
Casing hei	ght above la	and surface	24	in we	eight 2 . 9	02.	_	lhe /	ft. Wall thickne	ess or gauge No	5" .265	SDR 2]
		R PERFORATION M		,			7 V	3		Asbestos-ceme		
1 Ste		3 Stainless st		5 Fib	erglass			P (SR)		Other (specify)		
2 Bra	-	4 Galvanized			ncrete tile		9 ABS			None used (ope		
		RATION OPENINGS		0 00,		ızed u	vrapped	•	8 aw cut	, ,	11 None (oper	hole)
	ntinuous slo						oped	•	9 Drilled ho		11 None (oper	i ilole)
	uvered shutt				7 Tor		•			ecify)		
		ED INTERVALS:		101				4 F		ft. to		
SCHEEN-P	CHFORAII	ED INTERVALS.										
	SDAVEL DA	OK INTEDVALC.								ft. to		
	INAVEL PA	CK INTERVALS:		3U.*						ft. to		
el coour	MATERIAL		From		ft. to			ft., Fro		ft. to		ft.
_										HOLE PLUG		
Grout Inter		n		π	., From		π. 1					
		ource of possible cor							tock pens		pandoned water	well
1 Septic tank 4 Lateral			•					11 Fuel	•	15 Oil well/Gas well		
2 Sewer lines 5 Cess por							12 Fertilizer storage			16 Other (specify below)		
3 Watertight sewer lines 6 Seepage pit 9 Feedyard							13 Insecticide storage					
Direction fr								How ma	ny feet?	DI LIGORIO II	TED. (I. C	
FROM	TO /	Top Soil	LITHOLOGIC L	LOG			FROM	TO	01	PLUGGING IN		
0	12						372	380	Clay wit	h Red Bed	Streaks	
4	12	Sandy Clay										
12	46	Brown Clay		·								
46	57	Sandy Clay										
57	73	Sandy Clay		tone								
73	104	Sand & Sand									<u></u>	
104	155	Sand & Grav										
155	164	Sand Clay 8		one								was a second of the contract th
164	180	Gravel & Sa										
180	204	Sand & Grav	rel									
204	258	Clay										
258	267	Sandy Clay	w/Sand St	treal	ks							
_267	283	Sand & Grav									-	
283	290	Clay			-							
,290	372	Sand & Grav	rel w/Clay	v St	reaks	Ī						
		OR LANDOWNER'S	-	_		wall	1) onetrue	ted (2) roca	instructed or	(3) plugged used	er my juriodiatio	n and was
		year) 10-1]		ا ۱۹۰ در	Haici Well		,			(3) plugged und e best of my kno		
		s License No. KWW			This Motor	 Wali f				A .) ransas
									7.71		11	<i>[.</i>
		me of HOWARD I				-			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		MAN .	
INSTRUC	LITUNO: Use ty	pewriter or ball point pen. ent, Bureau of Water, Top	PLEASE PHESS FI	nwil ran	olophone: 012 20	-iease fi	ııı ın blanks, u Send one to l	MATER WELL OF	ne cerrect alosw WNFR and retain	ers. Send to three o	copies to Kansas De	partment