¥	フ	Sa	NE	kgs un	NATER WE	LL RECORD		Min WWC-	5 KSA 8	2a-1212		#5	CP-2		
	ION OF WAT	TER WELL:		- racijo	n. An A	10 (C.	P. 2		ction Numbe		Township				
	and dijection	from neare	st town		reet address	s of well if lo		1/4	56	T			R	_/_	Æ.
	v Co	R.	"IZ	- 88		See			Ric	cy c	4 4	and)	FIL		
	R WELL OW	NER: 1	7:41	1 [0	UNTY		1	/							
IR#, St.	Address, Box	x#:	• /								Board of	Agriculture	, Division	of Water	Resources
	, ZIP Code		- 1 1	vbak								on Number			
LOCAT	E WELL'S LO	OCATION V N BOX:		DEPTH	OF COMPL	ETED WELI	L	60	ft. ELEV	/ATION:		· · · · · · · · ·		<i>.</i> .	
	IN SECTION	A PA	.  `	VELL'S SI	Pump test	ER LEVEL . data: Weli	water v	▶ ft. l was	below land s	after	neasured c	on mo/day/	yr pumping .	 	gpm
,	1	I				gpm: Well									
- • F						USED AS:		Public wat			conditionin		1 Injection		
· [	1	Ì		1 Dom		3 Feedlot			ater supply		vatering	•	2 Other (S		elow)
ľ		32		2 Irriga	ation	4 Industrial	7	Lawn and	garden only	10 Obs	servation v	veil	MON	Tori	-9
L	I	I			nical/bacteri	iological sam	iple sub	omitted to D	epartment?	Yes	No	; If y	es, mo/day/	yr sampl	le was sub-
TYPE	OF BLANK C			nitted			······································	0.0000			Disinfec			No /	
1 St		ASING US	ED: IP (SR)/	. ch al	DIM 5 W	rought iron sbestos-Cem	ent	8 Conci 9 Other	ete tile (specify bel		ASING JO		ued el <u>ded</u>	. Clampe	<b>a</b>
2 P		4 AB	s F	ush J	• 7 Fi	berglass				,			readed.	••••••	
lank cas	ing diameter					. ft., Dia			• • • • • • • • • • • • • • • • • • •						ft.
asing he	ight above la	and surface.		3	in., w	veight . $\mathcal{2}\mathcal{C}$			<u></u> Ib:						
	SCREEN O	R PERFOR	ATION	MATERIA	L:			(7 P)			10 As	bestos-cei	ment		
1 St			inless s	-		bergiass			AP (SR)		11 O	her (speci	fy)		
2 Br			vanized		a1 6 C	oncrete tile		9 AE	S			one used (	open hole)		
	OR PERFOR	_	3_Mill		2,000			wrapped			aw cut		11 Nor	ie (open	hole)
	uvered shutt	-		punched	19-		Vire wra 'orch cu	••			rilled holes ther (speci				
	PERFORATE			From.	48	ກ			ft., Fi						
				From.			to	-							
(	GRAVEL PAG	CK INTERV	ALS:	From		<b>ft</b> . 1	to	/ / X	ft., Fi						
<u> </u>			<u></u>	From		ft.	to		ft., Fi				. to		ft.
		Ó	Neat cer		/ _	ment grout									
irout Inte						ft., From	• • • • •	<del>ft.</del>					ft. to		
/hat is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines					on:	7 Dia amina			10 Livestock pens				14 Abandoned water well 15 Oil well/Gas well		
2 Sewer lines 5 Cess pool						7 Pit privy 8 Sewage lagoon			11 Fuel storage 12 Fertilizer storage				16 Other (specify below)		
	atertight sew		•			9 Feedyar	-			ecticide s	•	,0	Other (spe	City Dolo	·••)
	from well?						-			any feet	•				
FROM	TO			LITHOLO	DGIC LOG			FROM	TO			LITHOLO	DGIC LOG		
-0-	10	<u> </u>	4												
50	20	Mer	GUA	n sa	NA I								<u></u>		
115	60	cour	151	Or	Chil	FIVIL									
43	00	CJM? .	> <i>} #</i> ^	The p	- S A / (1	r			<u> </u>						. <u></u>
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	<u>†</u> −−−− <u> </u>	· · ·								1					
										1					
CONTI	RACTOR'S C		WNER'S	CERTIF	ICATION: T	This water we	eli wast	(1) constru	icted (2) re	construct	ed, or (3)	plugged u	inder mv iu	risdictior	and was
	on (mo/day/		. 9.1	20	/ 8	5			and this red						
	I Contractor'		lo	45	1	. This Wat			as completed			<b>I.</b> /	10/	87	,
	business nar			MAN	Nell	Drille	ng		by (sign		_li	dig 1	HA_	_	
INSTRU( Departm	CTIONS: Use ty ent of Health an	/pewriter or ba d Environmen	all point p at. Office (	en. PLEASI of Oil Field a	PRESS FIRM	MLY and PRIN	T clearly Reculation	. Please fill in on and Permi	blanks, under	line or circl fopeka Ka	le the correct	t answers. S -7500. Teler	Send <b>top</b> three phone: 913-8	a copies to 62-9360. 5	Kansas Send one
	R WELL OWN						- 3-141								