			WATE	R WELL RECO	RD Fo	rm WWC-5	KSA 82	2a-1212		
LOCATION	ON OF WAT	TER WELL:	Fraction * c	ee Below		Sec	tion Numbe	r Town	ship Number	Range Number
County: R				5W /4			14	Ţ	11 5	IR 6 CEW
			vn or city street a							Shape -
Form	er Bui	lding 189	90, Camp	Funston,	Fort	Rile	y, KS		BLDG 189	90 PZ(8,7)
g WATEF	R WELL OW	MER: US Ari	my Corps	of Engin	eers					
RR#, St. A	Address, Bo	×#:601 E	ast 12th	12th Street Board of A					rd of Agriculture,	Division of Water Resource
City, State, ZIP Code : Kansas City,				0 64106				App	lication Number:	
LOCATE	WELL'S L	OCATION WITH	4 DEPTH OF C	OMPLETED WE	ELL		ft. ELEV	ATION:		
AN X	IN SECTION	N BOX:	Depth(s) Ground	lwater Encounter	ed 1		ft.	. 2	ft. :	3
	1 1 1	600 4000 KE 1550 ADD	WELL'S STATIC Pum	WATER LEVEL p test data: We	18.0 I Water V	7 ft. b	elow land s	urface measu after	ıred on mo/day/yı hours pı	9/22/94 4/3/97 umping gpm
	ĝ.	150	Est. Yield gpm: Well water was ft. after hours pumping							
Ž W	etologici in contraportumente experiment									
2	e e		WELL WATER				er supply		itioning 11	
620	so SW so so		1 Domestic		t 6	Oil field wa	ter supply	9 Dewater	ing B	Other (Specify below)
	of the second	9	2 Irrigation	4 Industr	iai /	Lawn and	garden only	TO MOUNTOU	ng wen	iezometer
) L.	at wer at the state of the second distribution by	te lines e estano per az un productivo acessas a respectadas.	1	bacteriological s	ample sur	mitted to D				s, mo/day/yr sample was sub
		Constitution of the second	mitted	** ***		0.0			sinfected? Yes	No
TYPE OF BLANK CASING USED:			P-1s.A	5 Wrought iro		8 Concr				ed Clamped ded
1 Ste		3 RMP (S	r()	6 Asbestos-Ce			(specify bel			eadedX
(2)V		4 ABS		7 Fiberglass						in. to ft.
										Schedule 40
-	-			.in., weignt L.L	usii.ii				ikness or gauge r 10 Asbestos-cem	
		R PERFORATIO	r released	Q PVC					() 	
1 Steel 3 Stainless steel				5 Fiberglass		,		12 None used (o	•	
2 Brass 4 Galvanized steel SCREEN OR PERFORATION OPENINGS ARE:									•	11 None (open hole)
		The state of the s		5 Gauzed wrapped 8 Saw cut 11 Non 6 Wire wrapped 9 Drilled holes				i i wone (open noie)		
	intinuous slo uvered shut	CANAL STATE OF THE PARTY OF THE	ley punched		Torch c	* *				
		ED INTERVALS:		No. of			ft E			to
SOUCEIA	-ENLOUM!	ELD HVILLIVALO.								toft
(SPAVEL PA	CK INTERVALS:								toft
`	310 42 4 0 Familion 3 2 .	107000 (0 7 10000)	From		t. to		ft., F			to ft
6 GROUT	MATERIA	L: 1 Neat		2 Cement grou		(3)Bento				
Grout Inte			.ft. to	ft., From				ft., F	From	ft. to
What is th		ource of possible		,				estock pens		Abandoned water well
1 Septic tank 4 Lateral lines				7 Pit p		11 Fue	el storage	15	Oil well/Gas well	
2 Sewer lines 5 Cess pool										Other (specify below)
3 Watertight sewer lines 6 Seepage p			•				13 Insecticide storage			T Site
Direction 1	•	•			•		How n	nany feet?		
FROM	то		LITHOLOGIC	LOG		FROM	ТО			INTERVALS
0	27	Direct p	ush witho	out soil	cori	ng 3	27	Bento	onite	
						0	3	Surfa	ace soil	
		* Locati	on refere	enced to	Ft. I	Riley	þatum			
								3000	42 20000 1 4	
		278800.9	3153	N				A. (0.90)		
		2359381.87778 1050.61		E				1 % France	"Read Brooms 2 W	
				Elev.				.85, .26, P.T		······································
								MAY 2 2 1997		<u> </u>
							BUREAU OF W		ATEM	
	<u> </u>							JUNE		
						<u></u>				
l	ļ					-				
l	L	<u></u>				<u></u>	<u>l</u>			
Z CONTI	RACTOR'S	OR LANDOWNE	R'S CERTIFICAT	TION: This water	well was	(1) constr	ucted, (2) re	econstructed,	or (3) plugged ui	nder my jurisdiction and wa
completed	on (mo/day	y/year)			7/31	197.	and this re	cord is true to	o the best of my k	nowledge and belief. Kansa
Water We	Il Contracto	r's License No	606.	This V	Vater We	ll Record w	as complete	ed on (mo/day	//yr) - 4/	J-017+
under the	business na	ame of PSA	Environme	ental			by (sig	nature) \leq	man house given for	Come Colombian Colombia