			\A.A.**		2500DD 5	orm WWC-5	VCA 93	SA 82a-1212 Well # PZ-26					
LOCATI	ON OF WAT	FR WELL:	Fraction	ER WELL F	RECORD FO		ion Number			Ra	ange Nur	mber	
Jounty:	HANDER	و		4 NE	1/4 SW	1/4	<u> </u>	T 31	s	R	6	E(V)	
istance a	and direction	from nearest tov	wn or city street	address of	well if located	within city?		1/2	4 /	જે .	, .	•	
2 Mi NE of Harpar, KS then 5 Mi N ON MURDOCK Rd to SE 180 ST. Thenke for / Mr.												レ	
WATER	R WELL OW		TE CONN	ection	S. INC			•		_		·	
	Address, Box	4	South	ROCKL	VERE			Board of A	griculture, I	Division	of Water	Resources	
Dity, State, ZIP Code : OKIAhamA				ity, DX	L 73/79			Application					
	E WELL'S LO	OCATION WITH	<u> </u>		ED WELL			ATION:					
AN A	114 3201101	, box.	Depth(s) Groun	ndwater Enc				2					
	!	!						rface measured on					
	- NW	NE						after					
	i	1	Est. Yield	/ gpm	n: Well water	was	π •	after	nours pu	imping .	14.	gpiii	
4 w L	<u> </u>	E						and 6/2		I. IO . A	· U · W· · ·	,	
· "		!	WELL WATER			Public water		_		Injection	Specify b	nelow)	
· L	- sw	SE	1 Domesti		eedlot 6	Oil field wat	er supply	9 Dewatering 10 Monitoring wel				GIOW)	
1	ï	ī	2 Irrigation		ndustrial 7	Lawn and g	arden only	/ No Ma	· · · · · · · · · · · ·	mo/day	.kr	olo was sub	
L	1	i	i	al/bacteriolog	gical sample su	bmitted to De		YesNo		i, inordaj	No ₽	/ Was suc	
		·	mitted			0.0		CASING JO		.d		ed	
		CASING USED:		5 Wroug	="	8 Concre							
1 Ste		3 RMP (S	SR)		stos-Cement		specify belo				\/		
(2)PV		a ABS	. 4	7 Fiberg	plass			ft., Dia		-			
				'π.,	Dia	In. to		./ft. Wall thickness	or gauge N	in 50	4 40	· · · · · · · · · · · · · · · · · · ·	
		and surface		in., weig	ht	7 . PV			estos-cem		<i> </i>		
YPE OF	SCREEN O	R PERFORATIO							er (specify				
1 Steel 3 Stainless steel			5 Fiberg			P (SR)		ne used (o)					
2 Brass 4 Galvanized steel 3CREEN OR PERFORATION OPENINGS ARE:				6 Concr		9 AB	•	8 Saw cut			ne (opei	n hole)	
					6 Wire w	wrapped		9 Drilled holes			J.10 (OPO.	,	
	ontinuous sid		Aill slot		7 Torch o	• •		10 Other (specif	v١				
	ouvered shut		Key punched : From	67	ft. to		tt Er	om					
SCHEEN-	PERFURAT	ED INTERVALS:	From				tt Fr	om					
,	CDAVEL DA	CK INTERVALS		65				om					
`	GINAVEL	OK INTERVALO	From		ft. to		ft., Fr		ft.			ft	
GROUT	T MATERIA	1 Neat	cement .	. 2 Cemen	1 23) Best.	/_3 Bento	nite	4 Other					
Grout Inte		3 62		ft.,	From DEAT.	Direct.	to62	ft., From .	. D	ft. t	o <i>I.D</i>		
What is the nearest source of possible contamina							10 Livestock pens			14 Abandoned water well			
1 Septic tank 4 Lateral lines				2			11 Fuel storage			15 Oil well/Gas well			
2 Sewer lines 5 Cess po							12 Fertilizer storage 16 Other (specif			pecify be	low)		
3 Watertight sewer lines 6 Seepage			page pit	e pit 9 Feedyard			13 Insecticide storage						
	from well?		. • .				How m	any feet?					
FROM	ТО		LITHOLOGI	C LOG		FROM	TO		LUGGING			<i>"</i>	
D	9,7'	Silty 5	AND			83	94.5	Bentowite	grawul	AR D	PACKAI	<u>//</u>	
9.7	19	POPRILL	GRADED S	AND					<u> </u>		<i>U</i>		
19'	21'	Well by	PADED SAN		/ / / / /							• • •	
21	22'	Weathe		OSTONE,	15iltstown	₹							
رر	94.5	SILESTON	E FIRM										
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· T	<u> </u>	L					L	1				on and wa	
			ER'S CERTIFICA	ATION: This	water well wa	constru	cted, (2) re	constructed, or (3)	plugged ur	naer my	jurisdicti	un anu wa Maf Kassa	
	d on (mo/day		1.1.4/1.6.					cord is true to the b	est of my K	2/2	e and 06	mei. Nalisa	
		r's License No	772		This Water We	ell Hecord wa		d on (mo/day/yr)	11 4				
under the	business na	ame of #/	W. Frol,	INC.			by (sign	nature) 1 \ \	>~ L	~~ /			