			WAT	ER WELL RECOR	D Form V	VWC-5	KSA 82a	-1212	Luga	ing	Kaparx	
L	ON OF WAT	3 //	Fraction	4 NW 1/4	SW.	Section	on Number		ip Nurfiber	F	Range Number	
Distance a		from pearest tow	n or city street	address of well if	located within			1 1	3	<u> </u>	SWV	
<u> て</u> /		riles	9-1-	,								
4 7		NER: Phil	glia	7 7				Daged	of Abeloutive	o Divinio	on of Motor Pagauros	
City, State,	R#, St. Address, Box # : 217 miles ity, State, ZIP Code : Vally Center Ke					71		Applic	ation Numbe	r:	on of Water Resource	
LOCATE	WELL'S LO	IDOV:	NG POW			A		•				
/11N //.	IN SECTION	l									3ft.	
W W	- XW	= NE ===	Pur Est. Yield Bore Hole Dian WELL WATER	np test data: We	II water was II water was in. to	 ic water	ft. a ft. a ft., supply	ifter	hours hours	pumping pumping in to 11 Inject	g	
	SW#=	3E	2 Irrigation		Contract of the Contract of th		THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	-	*		(Opeciny below)	
					a supplemental sup	S CONTRACTOR OF THE PARTY OF TH	COMMISSION DESCRIPTION OF THE PARTY OF THE P		B		lay/yr sample was sub	
<u> </u>		AND RECOGNISHED AND RECOGNISHE	mitted	i/bacteriological sa	inple submitte	a to be		ter Well Disin	.*		No 🔀	
TYPE	DE BLANK C	ASING USED:	mitted	5 Wrought Iron	8	Concret				·	Clamped	
AND THE PERSON NAMED IN COLUMN 2 IN COLUMN		3 RMP (SF	3)	6 Asbestos-Ce			specify below					
2 PV		4 ABS	. • 7	7 Fiberglass		•		···			X	
	-		.in. to								· ft.	
	7.5	R PERFORATION				7 PVC			Asbestos-ce			
1 Ste	el	3 Stainless	steel	5 Fiberglass 8 R			MP (SR) 11 Other			(specify)		
2 Bra	ass	4 Galvaniz	ed steel	6 Concrete tile 9 AE						d (open hole)		
SCREEN (OR PERFOR	RATION OPENIN	GS ARE:	5	5 Gauzed wrapped			8 Saw cut 11 No			None (open hole)	
1. Co	ntinuous slo	t 3 Mi	ill slot	6	Wire wrappe	d		9 Drilled ho	oles			
2 Lo	uvered shutt	er 4 Ke	ey punched		Torch cut							
SCREEN-	PERFORATE	ED INTERVALS:	From	ft	. to		ft., Fro	m	1	t. to		
							*					
C	BRAVEL PA	CK INTERVALS:	From From		. to		ft., Fro ft., Fro			ft. to ft. to		
GROUT	MATERIAL			2 Cement grout								
Grout Inter	vals: From	n 🥝	ft. to	ft., From		. ft. to	o	ft., Fro	m .	ft.	to	
What is th	e nearest so	urce of possible	contamination:				10 Lives	stock pens	14	1 Aband	oned water well	
1 Septic tank 4 Lateral lines				7 Pit privy			11 Fuel	-		15 Oil well/Gas well		
2 Sewer lines 5 Cess pool				8 Sewage lagoon			12 Fertilizer storage 16 Other (specify I				(specify below)	
3 W	atertight sew	er lines, 6 Seep	age pit	9 Feedy	ard			cticide storage	~ · · · ·			
Direction f		Nous Co		<u> </u>				any feet?	<u>くり</u> 	001014		
FROM	TO	4	LITHOLOGIC	C LOG	FF	ROM	TO		LITHOL	OGIC LO	JG	
Pu	lleef 9	Plugge	1 1/4	Druen	Dan	el l	Point	Wel	Vin	Ba	soment	
	2.50	2		$a = \Omega\Omega$	1		Q		10	Δ		
0	12	amont	groud	Reus	y w	Carrie	Dane	meant	ALEO.	7		
- Inches			1 	<i>V</i>						. 2. 7	78	
			STANGE TO THE STANGE ST					,			4.	
									pi.	* **		
									tt.		,	
			in manual in the state of the s									
			· · · · · · · · · · · · · · · · · · ·				·	····		<u> </u>		
				- Lain					F			
										AMPRICATION - B		
7 00	L	ON LANDONANIE	nie orminica	TION, This				onotrusted il	(2) plus ====	Anda	w liviadiation and	
/ CONTI	AACTOR'S (JH LANDOWNER	3 CENTIFICA	TION: This water	well was (1)	construc	ned, (2) rec	onstructed, or	(3) plugged	unaer m	ny jurisdiction and wat	
-	on (mo/day	-	450		lator Mess Day			ord is true to to on (mo@day/y	B 0000	3 - S	dge and belief. Kansa	
		s License No me of Bow	Man Pu	me Fill	alei Wei 1100	Sen was	s completed by (signa	/ 1	and k	PR	0-6	
			Comment of	7	PINT clearly. Plea	ase fill in b			orrect answers.	Send top	three copies to Kansas	
											and retain one for your	