				WELL RECORD F	orm WWC-5	5 KSA 82	a-1212		-	
_		_	Fraction	GEZ GEZ	ı	ction Numbe			Range N	i
County:	Ru:		SW 1/4	$\frac{SW}{}$ $\frac{1}{4}$ $\frac{SW}{}$ dress of well if located	1/4	35	т 19	S	R 17	K/W
		outh of Ti			within city?					
1			ed Lapka		·					
,	R WELL OW		ed Lapka 'redrick							_
	Address, Box	` "	ood, Ill					•	Division of Wate	
	ZIP Code	-					Application		RHWW070	
LOCATE AN "X"	WELL'S LO IN SECTION	DCATION WITH 4 DE	DEPTH OF CO	MPLETED WELL ater Encountered 1.	3 4 5	ft. ELEV	ATION:			
ı [1		•	VATER LEVEL1						
1 1	1			test data: Well water						
-	- NW			a gpm: Well water						
.				er97./. 19 . to						
* w -	<u> </u>			,		er supply				
-	- 1	i [1 Domestic				8 Air conditioning9 Dewatering11 Injection w12 Other (Spe			below)
-	- SW	SE	2 Irrigation	4 Industrial 7			•			11
X		i I lw	•	cteriological sample su						4
1	• • •		itted	p.c ou			ater Well Disinfec			X
TYPE	OF BLANK C	ASING USED:		5 Wrought iron	8 Concr		CASING I	OINTS: Gluer	d X. Clamp	ned
1 Ste		3 RMP (SR)		6 Asbestos-Cement		(specify belo			ed	i
2 PV		4 ABS					· · · · · · · · · · · · · · · · · · ·		aded	
		· · · -		ft., Dia						i
				n., weight S.DR						
		R PERFORATION N		i., weight S.D.R	7 PV			sbestos-ceme		
1 Ste		3 Stainless st		5 Fiberglass		Y IP(SR)				
2 Bra				6 Concrete tile	9 AE					
		4 Galvarii2ed ATION OPENINGS				3	8 Saw cut	one used (op	-	n holo)
					wrapped		9 Drilled holes	_	11 None (ope	en noie)
	ntinuous slo				rapped					
	uvered shutt	,	punched	7 Torch c ft. to		4 F	10 Other (spec			
SCHEEN-P	PERFORATE	D INTERVALS.								i
6	RAVEL DA	CK INTERVALS:		4.5 ft. to ft. to						
	INA VEL I A	DI INTERVALS.	From							ft.
GROUT	MATERIAL	: 1 Neat cem		Cement grout		ft., Fro	Other	holo r		
_				ft., From						
		urce of possible cor		n., From						Į.
		•		7 Pit privy			stock pens		bandoned wate iil well/Gas well	
Septic tank Sewer lines		4 Lateral lines 5 Cess pool		• •	11 Fuel		•			
3 Watertight sewer lines 6 Seepage		<u> </u>		P(1			er storage 16 Other (specify belocide storage		,,,	
	Ū	er intes o Seepage	e pii				cticide storage			
Direction fr FROM	TO TO		LITHOLOGIC LO	west	FROM	TO How ma	any feet?	300 PLUGGING I	NTERVALS	
_0	3	Top soil	ZIIIIOZOGIO ZO	<u> </u>	203	205	Sa n d roo		TTETTVALO	
3	1.0			. 1	205	236	Red & gr			
10	13	Chalky c			236	240				
13		Hard post	rock -		240		Dark blu			
	15					245	Sand and			
15	65	Blue Snal	le, hard	streak @50'		285	Dark blu			
65	$-66\frac{1}{2}$	Hard whit			285	30.0	Red & gr	cay cla	<u> </u>	
$66\frac{1}{2}$	115			rock	3.0.0	308	_Yellow_b			4 4
115	117			sh brown ro		3.15	Dark blu	ıe shal	e	
117	128	Gray gree	enish sha	ale c-gritty	coal					
128	135	Blue shal			315	322 [-Sand roo	ck stri		
135	145						white c			
145	146	Hard brow	vn-roc k		322	3.35	Blue gra	ay shal	e	
146	148	Light gra	y shale		335	350	Sand roo	ck & sa	ndy sha	le
148	154	White & c	ray shal	.e ny clay						1
<u> 154 J</u>	203	Redish bi	rowi& gra	y clay		l				
CONTR	ACTOR'S			N: This water well was		cted, (2) rec	onstructed, or (3)	plugged und	ler my jurisdicti	on and was
ompleted	on (mo/day/	year)	72 5 - 9 .7			and this rec	ord is true to the b	est of my kno	owledge and be	
Vater Well	Contractor's	License No	1 ,3.4	This Water Wel	Record wa	s completed	on (mo/day/yr)		5-97	
	ousiness nar	T	encrantz-			by (signa			Judson	
INSTRUC	CTIONS: Use tvi	pewriter or ball point pen.	PLEASE PRESS FIRM	MLY and PRINT clearly. Pleas	e fill in blanks.		· ·			•
							WNER and retain one			