•			WATE	R WELL RECORD	orm WWC-5	KSA 82a	-1212		
		TER WELL:	Fraction.	5/12 5/4)	tion Number	Township Num		Range Number
County: Distance a	and direction		n or city street a	address of well if located	within city?	36	T /3	S	R /8 E/W
lmis.	East	1 the was	NJ3W In	om Buland Co	antos he	and a	tu.		
2 WATE	R WELL O	NER: Como	d Hasto	ran)		7			
	Address, Bo			· - · ·			Board of Agri	culture, Divis	sion of Water Resource
	e, ZIP Code	: ' 9	byp,913	67601	/^		Application N		
J LOCAT	E WELL'S L IN SECTIO	N ROY∙ F		OUNT LETED WELL			TION:		
- r	1 020110	4					<u> </u>		
1	1			C WATER LEVEL	_	-	_		
1 h	NW	NE		2 gpm; , Well water					
	ŀ			eter / D !/4 in. to .					
ž w	!	1	WELL WATER	O BE USED AS:	Public water	er supply	8 Air conditioning	11 Inje	ction well
ī l.	sw		Domestic		Oil field wa		9 Dewatering	12 Oth	er (Specify below)
	X ;;	-	2 Irrigation		•		10 Observation well		
Į L	1			bacteriological sample su	ubmitted to Do	•			
5 TYPE	OF BLANK	CASING USED:	mitted	5 Wrought iron	8 Concre		ter Well Disinfected?		No Clamped
ع الله <u>اع</u> ما		3 RMP (SF	?)	6 Asbestos-Cement		(specify below		-	
2 P	_	4 ABS	·	7 Fiberglass		•			1
Blank cas	ing diameter	5.56	in. to 20	ft., Dia					~~ / / / / / /
	_	and surface		.in., weight	-	v	ft. Wall thickness or		SDKJ6
		R PERFORATION						tos-cement	
1 St 2 Br		3 Stainless 4 Galvanize		5 Fiberglass 6 Concrete tile	8 HM 9 AB	IP (SR)	11 Other		hole)
		RATION OPENING			d wrapped	3	Saw cut	` •	None (open hole)
	ontinuous slo		ll slot	6 Wire w			9 Drilled holes		(,
2 Lc	ouvered shut	ter 4 Ke	y punched	7 Torch	gut		10 Other (specify)		
SCREEN-	PERFORAT	ED INTERVALS:	From . // .	⊘ ft. to 🗪					
	004/5/ 04	O	From	ft. to	/				f
(GHAVEL PA	CK INTERVALS:	From	ft. to J	Ø	ft., Fro		π. to ft. to	
6 GBOU	T MATERIAI	.: 1 Neat c	From ement	Cement group	3 Bento		Other		
Grout Inte	*	m 13		ft., From					t. to
What is th	ne nearest so	ource of possible	contamination:			10 Lives	tock pens	14 Aband	doned water well
1 Septic tank 4 Lateral lines			al lines	7 Pit privy	11 Fuel storage		storage	15 Oil we	eli/Gas well
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit					8 Sewage lagoon 12 Fertilizer s		•	16 Other	(specify below)
	_	84 . '	age pit	9 Feedyard			ticide storage		
FROM	from well?	SULMERCH	LITHOLOGIC	LOG	FROM	How mai		THOLOGIC I	
0	16.	Top soil							
16	18	fine san	rel						
18	<u>ප්</u> දු	med, co	ariesad	W/ limestone	ack_				
30	31,	day ut lu	Motore	./					
31	<i>34</i> 37	March Cont	se punyu	pronie cuy	 				
31 37	38	appl sen	wo made	ysome clay					
38	40	shalle	-c pena	an i course					
				`	_				
7 CONT	BACTOR'S	OR LANDOWNER	S CERTIFICAT	ION: This water well wa	s (1) constru	cted 2) reco	onstructed, or (3) plus	gged under r	my jurisdiction and wa
Completed	lon (mo/day	/year) .5/8/.	THE CALL	I IIIS Water Well Wa		and this reco	ord is true to the best	of my kinowie	edge and belief. Kansa
		's License No.	KSS	This Water We	ell Record wa			6/4/84	v -
under the	business na		stumpy	Lunaly		by (signa	ture Mm.	Suker)
INSTRUC	TIONS: Use	typewriter or ball p	point pen. FLEAS	DE PRESS FIRMLY and ment, Division of Environment	PRINT clear	ly. Please fill in	n blank, underline of	circle the co	rrect answers. Send to
rinee cobi	es เบ หลกsas and retain ด	ne for your record	аннани Епунопі \$.	HEIR, DIVISION OF ENVIRONS	non, Environ	ei.kai Geolo(gy Goodon, Topeka, N		