111001-	011.05.11	TEO WELL		N WELL RECORL	-orm vv						
	ON OF WA	TER WELL:	Fraction	۹F	SW 1/4	Section Numbe		nship Num 7		Range No	_
County:			NW 1/4				<u> </u>	·	S	R 15	E)W
	nd direction New Jei	from nearest town	or city street a	uaress of well if it	cated within (my?					
-	R WELL OW										
RR#, St.	Address, Bo	x # : Rt. 2	Box 545				Bo	ard of Agri	culture, Divi:	sion of Wate	er Resourc
	, ZIP Code		ı, Ks. 664					plication N			
3 LOCAT	E WELL'S L	OCATION WITH 4									
AN X	IN SECTIO	De	epth(s) Ground	water Encountered	± 1	9 ft.	2		ft. 3		
7		ı w	ELL'S STATIC	WATER LEVEL .	22.02	ft. below land su	urface meas	sured on m	o/day/yr	6-4-93	
	NW	NE	Pump	test data: Well	water was	. i ft.	after	1	nours pumpi	ng	gpr
	1 144	Es	st. Yield	gpm: Welf	water was .	ft.	after	t	nours pumpi	ng	gp:
	i		ore Hole Diame	eter . 7 . 5./8in	. to 24		and		in. to		
¥ w	ı	I W	ELL WATER T	O BE USED AS:	5 Public	water supply	8 Air con	ditioning	11 Inje	ction well	
7	1	1	1 Domestic	3 Feedlot	6 Oil fiel	d water supply	9 Dewate	ring	12 Oth	er (Specify I	below)
	پر کرا	SE	2 Irrigation	4 Industrial	7 Lawn	and garden only	10 Monitor	ring well			
1 1	1	l w	as a chemical/t	acteriological sam							
<u> </u>			tted				ater Well D				*
5 TYPE	OF BLANK (CASING USED:		5 Wrought iron	8 C	oncrete tile	CAS	ING JOINT	S: Glued	Clamp	ed
1 St				6 Asbestos-Cem		ther (specify belo			· `Welded .		
(2)P1	/C	4 ABS					,			d	
			to 14	•							
		and surface 37									
		R PERFORATION N		, wo.g	7	PVC			tos-cement		
1 St		3 Stainless st		5 Fiberglass	_	RMP (SR)			(specify)		
2 Br		4 Galvanized		6 Concrete tile		ABS			used (open		
		RATION OPENINGS				ed			11	-	n hole)
	ontinuous slo		_			50			. ''	rtoric (opc	11 (1010)
	uvered shut				orch cut						
		ED INTERVALS:	From	. *.							
JOHLEN-	LIN ONAN	ED HATCHARES.		:::::::::::::::::::::::::::::::::::::							
,	304VEL DA	CK INTERVALS:	From								
`	JUVACE LY	CK INTERVALS.	From		to		om				
6 GROUT	MATERIAL	.: 1 Neat cerr		2 Cement grout							
Grout Inte		n	to 10	# From	10	# + 17	# - :	Erom	· · · · · · · · · · · · · · · · · · ·		
		ource of possible cor		10, FIOH			stock pens	-10III		doned water	
_		4 Lateral II		7 Pit privy			storage			ell/Gas well	
	ptic tank						•	_			
	wer lines	5 Cess po		8 Sewage			ilizer storag			(specify be	HOW)
	-	er lines 6 Seepage East north	•	9 Feedya	ra		cticide stora				
Direction f	TO TO		LITHOLOGIC I	OG	FRO		any feet?	50 PLUC	GING INTE	RVALS	
0	4	Top soil, h		200	1 110	10			30,10 ,11,1		
4	6	Clay, brn/									
6	9							MW 2			
9	<u> </u>	Clay, gy, l		goargo tr	· crv1						
	10.7			coarse, tr	GLVI						
10.7	13	Sand, tan,									
13	15.7	Sand, rd/b		п стауеу							
15.7	20	Sand, tan,			·						
20	24	Sand, rd,	M-C						<u></u>		
				-							
							40.				
7 CONTE	RACTOR'S	OR LANDOWNER'S	CERTIFICATION	ON: This water we	ell was (1) co	nstructed, (2) rec	onstructed	or (3) pluc	ged under	my jurisdiction	on and wa
		year)4-									
	-			This Wat							
	business nai	CaaCam	e Service			by (signal		0.0	(ali)	,	
		pewriter or ball point pen			rly. Please fill in h			answers Sen	top three con	es to Kansas D	epartment
	UNITED USE [V	permiter of pair point pen.	· LLAGE FAEGG F	and rimyr clear		one to WATER WELL	OWNED and a				