		WATER	WELL RECOR	D Form	WWC-5	KSA 828					
OCATION OF WAT		Fraction 5 2 1/4 /	NE	5W	Sec	ion Number		ship Number	Range Nu		
tance and direction	from nearest town	or city street adv	tress of well if				<u> </u>	24 s	I H Q/	EW.)	
4M 51		arvi)				52					
WATER WELL OW	NER: NORMA									, , , , , , , , , , , , , , , , , , , ,	
#, St. Address, Box	(#:	-> `	\overrightarrow{L}	,				ard of Agriculture, I	Division of Wate	r Resources	
y, State, ZIP Code		PRAAVI	112 /	ans			Арр	lication Number:			
OCATE WELL'S LOAN "X" IN SECTION	DCATION WITH 4 De	DEPTH OF CO	MPLETED WE ater Encountered	LL	10	ft. ELEVA	ATION: 2				
!	· w	ELL'S STATIC V	VATER LEVEL		ft. _, b	elow land su	rface measu	i re d on mo/day/yr	direlita	٠٠٠	
NW	NE _		_					hours pu	, -		
!!	Es	it. Yield . 🚄. :		ir water was in to	600	π.ε) _{ff}	and	hours pu	mping	gpm	
w 		ELL WATER TO				r supply	8 Air cond		Injection well		
1 .	<u> </u>	Domestic	3 Feedlot	6 Oil	field wa	ter supply	9 Dewater	ing 12	Other (Specify b	oelow)	
5W	30 1	2 Irrigation	4 Industria		_	arden only					
i			acteriological sa	mple submi	tted to De			NoX; If yes		ple was sub-	
TYPE OF BLANK O		tted	5 Wrought iron		8 Concre			sinfected? Yes >		ed	
1 Steel	ASING USED:		6 Asbestos-Ce			(specify belo			ed		
2 PVC	4 ABS		7 Fiberglass					Threa	aded		
nk casing diameter											
sing height above la			n., weight	· · · · · · · ·						ჯ.b	
PE OF SCREEN OR PERFORATION MATERIAL.			7 PV			_		10 Asbestos-ceme	os-cement specify)		
1 Steel 2 Brass	1 Steel 3 Stainless steel 2 Brass 4 Galvanized steel			5 Fiberglass 6 Concrete tile 8 RMP (S				11 Other (specify) 12 None used (op			
REEN OR PERFOR		5 Gauzed wrapped			₩.	8 Saw co	٠.	11 None (ope	n hole)		
1 Continuous slot 3 Mill slot				6 Wire wrapped			9 Drilled				
2 Louvered shutt	•	punched		Torch cut	a			(specify)			
REEN-PERFORATE	ED INTERVALS:							ft. t			
GRAVEI PA	CK INTERVALS:	From	5	10 C)	π., Իrc	пк	π. τ	to	π.	
GINTLE I'A		From		. to		ft., Fro		ft. 1		ft.	
GROUT MATERIAL	: Neat cen	nent 2	Cement grout		3 Bento						
	n		ft., From		ft.						
nat is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines			7 Pit privy			10 Livestock pens 14 Abandoned water well 11 Fuel storage 15 Oil well/Gas well					
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool			8 Sewage lagoon			12 Fertilizer storage 16 Other (specify below				low)	
	er lines 6 Seepage		9 Feedyard			13 Insecticide storage					
ection from well?		-aTIJ	2				any feet?				
ROM TO	7 = 6	LITHOLOGIC L	OG		FROM	ТО		LITHOLOG	SIC LOG		
0 2	≤ 3	Clay	4								
8 60	Sanat		vel								
						RECEIVED					
							JUL 0	0.1005			
							JUL U	3 1303	***		
						BURE	AU OF	OIL FIELD &			
			ENI ENI			ENVI	VIRONMENTAL GEOLOGY				
CONTRACTORS	OR LANDOWNER'S	CERTIFICATIO	N: This water	wall use 71	Dannetre	cted (2) rec	nnstructed	or (3) plugged up	der my juriedictic	on and wee	
mpleted on (mo/day/			21-8	7				or (3) plugged unit the best of my kn			
ater Well Contractor	•	227	.д This W	ater Well-R	ecord wa	s completed					
der the business na	me of Carl M	ayse Wo	ter We	\mathcal{U}	سى	by (signa	ature)	in Ho	ujse		
STRUCTIONS: Use	typewriter or ball poi Department of Healt	int 6 en, <i>PLEASE</i>	PRESS FIRM	LY and PR	INT clear	ly. Please fill mental Geolo	in blanks, ur	nderline`or circle th Topeka. KS 66620	e correct answei	rs. Send top	
NNER and retain or		4.14.14.10.11.11	J, DIVISION OF L		.,		-57 CCC((C)1)		. 2010 010 10 17		