7110017	ONOFWATE	D WELL:		VATER V	VELL RECO	ORD F	orm WWC-5		A 82a-1		umah!-	Mumba-		ngo Niverb	
	ON OF WATE		Fraction SW	1/2	NW ½	NV	N ¼ Se	ction N 18	lumber R	T 10	wnship 10	Number S	Ra	nge Numbe 8E	r E
ounty: -		m nearest town						10			10	3	I R	JL_	
iotarioc ar	ia amountin						t, Manhatta	an, K	s					,	
		R: Shop Q													
_ R#, St. Ad	ldress, Box #	P.O Box	x 548; 61	5 S. 4	th					Boar	d of Agr	riculture, Di	vision of V	/ater Resou	ırces
ity State	ZIP Code	Manhat	tan, KS 6	66502						Appl	ication N	Number:			
LOCATE	WELL'S LOC	CATON WITH				MEL I	2	5 6	4 ELEV	(ATION)					
JAN "X" II	N SECTION B	OX:		OF COM	IPLETED V	VELL.	2) 	1. ELEY	VATION:					
							12.46								Ft.
	N	`					13.46 ft								
1 I.							er was								
	NW	NE	est. Yield		Gpm: V	vell wate	er was	 E	٠ ا	t. atter		Hours	pumping		epm -
9	i		JOIE HOIE DI MELL WATE	iameter ER TO B	E USED A	In. to	2 Public water so Dil field water	unnly		Ft. and	r conditi	ionina 1	n. to I1 Injectio	n well	Ft.
∯ W -		- 	1 Dome	estic 3	Feed lot	6 (Oil field water	suppl	у	9 D	ewaterin	ig 1	12 Other	Specify bel	ow)
i l	<u> </u>		2 Irriga	ition 4	Industria	1 7 L	_awn and gar	den (d	lomesti	c) 10 N	Monitori r	ng well	MW-6		
	sw	SE :	Vas a chemi				submitted to							vr sample w	/as
↓ L			Submitted		g			_ -				ted? Yes		No X	
TYPE OF	F BLANK ĈAS			5	Wrought	Iron	8 Conc	rete tile						Clamped	
1 Ste		3 RMP (SI	R)		-		t 9 Other					Wel		.,	
2 PV		7 4 ABS	,		Fiberglas				•				aded	Х	
					Ft.,					Ft.,		11110			
lank casing	g diameter _	2 i	in. to		_ Dia	 -	In.	to	. 	Dia			in. to		_ft.
asing heig	ht above land	surface	FLUSH	In.,	weight		SCH 40		Lbs./ft.	Wall this	ckness o	or gauge No	o		
YPE OF S	CREEN OR P	ERFORATION	MATERIAL:				7	PVC				estos-cem			
1 Ste		3 Stainless			Fiberglas				(SR)		11 Oth	er (specify))		
2 Bra		4 Galvaniz		6	Concrete			ABS			12 Nor	ne used (op	en hole)		- 1
		ION OPENING	S ARE:				zed wrapped wrapped						11 Non	e (open hol	e)
	ntinuous slot Ivered shutter	_	ey punched				wrapped h cut				led hole:				
		INTERVALS:							ft C	rom	ei (spe	City)	 to		
CREEN-PE	ERFORATED	INTERVALS:			II.	to	25		IL F	rom		π. 4	to		π.
CAN	ID PACK INT	EDVALS:	From	9		to	25		-	rom			to		- FL.
SAN	ID FACK INTO	ERVALS.	From	-	ft.	to	-								
CROUT	MATERIAL.	1 Neat cer		12.00		to	3 Ber	. A o mile o	_						
_					Ft.	_	Ft	nome	J	4 Other					
rout Interva	als From3	0 ft.	to	7	From2		4 to		6	ft.	From		ft. to		ft.
		e of possible cor						10		ock pens				water well	
1 Sep	otic tank	4	Lateral lin	nes	7	Pit privy	,	11	Fuel s	storage		15 <u>Oil</u>	well/ Gas	well	
2 Sev	ver lines	5	Cess poo	l	8	Sewage	agoon	12	Fertili	zer stora	ge	16 Ot	her (speci	fy below)	
3 Wat	tertight sewer	lines 6	Seepage	pit	9	Feedya	rd	13	Insect	icide stor	rage	Co	ntamin	ated Sit	e
irection from	m well?							How	many	feet?					
FROM	ТО	CODE		HOLOGI	C LOG		FROM	T	го		PL	UGGING II	NTERVAL	S	
0	1		dark bro												
1	12		(CL) da												
12 17	17 25		Clay (Cl (CL) gra			ay		-							
25	TD	Fnd	of Borel	ay-gre nole	CII				-						
	-,5	Liid	J. <u>D</u>	.010				+							
								-							
								-							
CONTRA	CTOR'S OP I	 .ANDOWNER'S	CERTIFIC	ΔΤΙΟΝ:	This water	woll wa	e (v) constru	ted /	2) rece	netruotod	or /2) =	dugged	for my iv-	ediation and	
	n (mo/day/yr)		OLIVIFIO/	ATION.	i ilis watel	weii wa									- 1
	Contractor's Li			59	85							•	•	lief. Kansa 07/10/0	- 1
					Environ	mont		aler V						07/10/0	'
	SINESS NAME O							as Dan	By	of Hoolth	re) Di	radley J	JUILIS	JII ten Teneka	
Kancaci	66620-0001 T	se fill in blanks a	06 5545 80	nd one to	MATED M		NED and ratal	as Dep	ariment	or nearn	and Env	nonnent, Bl	TEGLICIE VV 8	порека,	