WATER WELL OWN #, St. Address, Box /, State, ZIP Code		Fraction						
WATER WELL OWN #, St. Address, Box	om nooreet town	I SE 1/4	SW 1/4 SE	3 1	tion Number			Range Number
WATER WELL OWN #, St. Address, Box					5 4 mile	T 23	s e Sout	R 24° E(W) h& 1/2 mile
*, St. Address, Box	on nearest town		West of Jetmor				C DOGG	u w i/w mile
F, St. Address, Box	ED GARY GL	ENN		0,400	~			
04-4- 710 0-4-	# RT. 2					Board of Agric	ulture Div	ision of Water Resource
OCATE MELLIC LO	TETMOR	E.KS. 6785	4					
OUNIE WELL'S LU	CATION WITH	DEPTH OF C	OMPLETED WELL	25	# FI E\/A	CON. VALLEY		·
N "X" IN SECTION	BOX:	Depth(s) Ground	OMPLETED WELL water Encountered 1. WATER LEVEL	15.5	ft 2	1014.	ft. 3	
		VELL'S STATIC	WATER LEVEL 15	•5ft.be	elow land surf	ace measured on mo	/day/vrAU	G. 13, 1988
1 ' 1		Pump	test data: Well water	was 17	ft. af	ter 2 ho	ours pump	oing 18 gpr
NW -	- NE   E		gpm: Well water					
<u>,,                                   </u>	i E	3ore Hole Diame	eter8in. to.			ınd	in. to	
w !		WELL WATER T				8 Air conditioning		ection well
sw	SE	1 Domestic	3 Feedlot 6	3 Oil field wat	er supply	9 Dewatering	12 Otl	her (Specify below)
	) i	2 Irrigation	4 Industrial 7	7 Lawn and g	arden only 1	0 Monitoring well	,	
	<b>X</b> 1	Nas a chemical/b	pacteriological sample su	ubmitted to De				
<u> </u>		mitted				er Well Disinfected?	Yes - A	No No
YPE OF BLANK CA				8 Concre				. XX Clamped
1 Steel	3 RMP (SR) 4 ABS	,	6 Asbestos-Cement					
		n to 14	7 Fiberglass	 in to			inreade	•d
			in., weight					
PE OF SCREEN OR			iii., weigitt	_7_PV0		10 Asbesto		
1 Steel	3 Stainless s		5 Fiberglass		P(SR)			
2 Brass	4 Galvanized	d steel	6 Concrete tile	· · · · · · · · · · · · · · · · · · ·		12 None used (open hole)		
REEN OR PERFORA	TION OPENING	iS ARE:	5 Gauze	5 Gauzed wrapped		8 Saw cut		1 None (open hole)
1 Continuous slot	3 Mill	slot		vrapped		9 Drilled holes		
2 Louvered shutter	4 Key	/ punched	7 Torch	cut		10 Other (specify) .		
	CINTERVALS:	From			ft., Fron			
GROUT MATERIAL:			2 Cement grout					
			5 ft., From	ft. t				
at is the nearest source of possible contamination:								ndoned water well
1 Septic tank			7 Pit privy					
<ul><li>2 Sewer lines</li><li>3 Watertight sewer</li></ul>	5 Cess p		8 Sewage lago 9 Feedyard	on		ter storage		(Specify below)
=	EAST	ge pit	9 i <del>Go</del> dyaid		How man	•		
ction from well?		LITHOLOGIC L	LOG	FROM	TO		GING INT	ERVALS
OM TO	rown clay							
юм то b:	an clay							
14 ta								
OM TO 8 b: 14 ta	and							
OM TO 8 b: 14 ta	and lack shale							
10M TO b: 14 ta								
ROM TO 5 5 14 ta 5 4 19 sa								
10M TO b: 14 ta								
10M TO b: 14 ta								
OM TO 8 b: 14 ta								
OM TO 8 b: 14 ta								
OM TO 8 b: 14 ta								
10M TO b: 14 ta								
8 b: 14 t: 4 19 s:								
10M TO b: 14 ta								
14 to b: 14 to 4 19 s. 5	lack shale		ON: This water well wa	s_(1) construc	ted (2) reco	nstructed, or (3) pluac	ged under	my jurisdiction and w
OM TO 8 b: 14 td 4 19 s4 9 25 b: 25 contractor's of	lack shale	S CERTIFICATION	ON: This water well wa	s (1) construc	ted. (2) record and this record	nstructed, or (3) plugg	ged under f my know	my jurisdiction and walledge and belief. Kans
OM TO 8 b: 14 td 4 19 s4 9 25 b: 25 contractor's of	R LANDOWNER'S ear) AUGUST License No24	S CERTIFICATION 13, 1988	This Water We		and this recor	d is true to the best o	f my know	ledge and belief. Kans