LOCATIO	W- 7			R WELL RECORD	Form WW	<u>/C-5 KSA 82a</u>	-1212		
County:	nonte	TER WELL:			JE 1/4	Section Number	Township Nur	nber S	Range Number R 16E E/W
	nd direction	from nearest low	wn or city street ad	ddress of well if locate	ed within ci				
1	<u> </u>	PFEYUL	LLE	BISTERE	TN				
WAIEH	WELL OV	X # : PO. B	ax 590	303 10.0			Deard of An		vision of Makey Deserve
MM#, Sī. A City State	ZIP Code	X# FO.G	EYVILLE.	KS 76337	7		Application I		vision of Water Resourc
						# # ELEVA			
AN "X"	IN SECTIO	N BOX:							
	1	} 	ľ						
	i		Ī						ping gp
-	- NW	NE	· ·						ping gp
	l l								to
¥₩⊨		E		O BE USED AS:			8 Air conditioning		jection well
- 1	1		1 Domestic	3 Feedlot		• • • •	J		ther (Specify below)
-	- SW	SE	2 Irrigation						
	1	1 1 1	Was a chemical/b						no/day/ <u>vr sa</u> mple was si
		5	mitted				ter Well Disinfected		No
TYPE O	F BLANK	CASING USED:		5 Wrought iron	8 Cc	ncrete tile	CASING JOIN	TS: Glued	Clamped
1_Ste	el	3 RMP (SF	R)	6 Asbestos-Cement	9 Ot	her (specify below	v)	Welded	j
OPV		4 ABS	12	Z Fiberglass					led
3lank casir	ng diameter	·		O ft., Dia	in	. to	ft., Dia	in	لم زير ان
Casing hei	ght above I	and surface	14	in., weight		Ibs./	ft. Wall thickness or	gauge No.	Schedule 40
TYPE OF S	SCREEN C	R PERFORATIO	N MATERIAL:		_) •vc	10 Asbes	stos-cemen	t
1 Ste	eel	3 Stainless	s steel	5 Fiberglass		RMP (SR)	11 Other	(specify)	
2 Bra		4 Galvaniz		6 Concrete tile		ABS		used (oper	,
		RATION OPENIN			ed wrappe	d	8 Saw cut		11 None (open hole)
	ntinuous sk	_	ill slot		wrapped		9 Drilled holes		
	vered shut		ey punched	スク ^{7 Torch}	r cut	30	10 Other (specify)		
SCREEN-P	'ERFORA I	ED INTERVALS:							
^	.DAVEL DA	OK INITEDVALS.	From	tt. to		λ. σ π., Froi	m <i>.</i>	π.το.	
G	DRAVEL FA	CK INTERVALS:	From [.] From	ft. to		ft., Froi		ft. to	
GROUT	MATERIAI	L: 1 Neat of			(3)a				
Grout Inter		m 0.0	ft. to 2,5	ft From 2.	5	ft. to //. Q	ft From		ft. to . ,
What is the	e nearest se	ource of possible		.,			tock pens		andoned water well
	ptic tank	4 Later		7 Pit privy		PO Fuel	•	15 Oil	well/Gas well
	wer lines	5 Cess	pool	8 Sewage lag	oon		zer storage	16 Oth	er (specify below)
3 Wa	atertight sev	ver_lines 6 Seep	page pit	9 Feedyard			ticide storage .		
Direction fr		エル RE	PINERY	•		How ma	ny feet?		
FROM	TO		LITHOLOGIC L	.OG	FROM			gging in	TERVALS
1			_ ^			1 I			
		0-0 +0	n-				·		
0.0	12,0	RED & B	ROWN SI						
D.O	12,0	RED & BI -MOIS	ROWN SI						
		RED & B	ROWN SI	£					
0.0	17.0	RED B	ROWN SI T/STIFI SILTY S						
		RED B -MOIS RED:	ROWN SI T/STIFI SILTY S PINE/S	£					
1210	17.0	RED - WET	T/STIFI SILTY S PINE/S	SAND OFT					
		RED : -WET/ BROWN	T/STIFI SILTY S PINE/S LIMEST	SAND OFT					
2,0	17.0	RED : -WET/ BROWN	T/STIFI SILTY S PINE/S	SAND OFT					
2,0	17.0	RED : -WET/ BROWN	T/STIFI SILTY S PINE/S LIMEST	SAND OFT					
2,0	17.0	RED : -WET/ BROWN	T/STIFI SILTY S PINE/S LIMEST	SAND OFT					
12,0	17.0	RED : -WET/ BROWN	T/STIFI SILTY S PINE/S LIMEST	SAND OFT					
1210	17.0	RED : -WET/ BROWN	T/STIFI SILTY S PINE/S LIMEST	SAND OFT					
12,0	17.0	RED : -WET/ BROWN	T/STIFI SILTY S PINE/S LIMEST	SAND OFT					
17.0	17.0 18.5	RED: -WET/ BROWN -HA	T/STIFI SILTY S PINE/S LIMEST RD	SAND OFT					
7,0	17.0 18.5	RED :- WET/ BROWN HA	T/STIFI SILTY S PINE ST LIMEST RD	SAND OFT					r my jurisdiction and wa
7,0	17.0 /8.5 ACTOR'S	RED -WET/ BROWN -HA	T/STIFI SILTY S PINE/S LIMEST RD	SAND OF T	vals (1) don	and this reco	rd is true to the best		r my jurisdiction and wa
7,0	17.0 /B.S AACTOR'S on (mo/day)	OR LANDOWNER	SILTY	SAND OF T ON: This water well w	val (1) don	and this reco	rd is true to the best on (mo/day/yr) مر		
CONTR completed Water Well under the b	17.0 /B,S ACTOR'S on (mo/day) Contractor business na	OR LANDOWNER OR LANDOWNER O'S License No. Image of SSOCIA	SILTY STIFF SILTY STIP PINE ST LIMEST RD RD RS CERTIFICATION 7-5-94 SS I	SAND OF T	val (1) don	and this reco	rd is true to the best on (mo/day/yr)	of my know	