•	WATER WELL RECORD	Form WWC-5	KSA 82a-1212	M59 -	MW2I
1 LOCATION OF WATER WELL: County: SUMNER	Fraction SW 4 NE 4		Number Tow	nship Number 32 s	Range Number
Distance, and direction from nearest town of MILES WEST OF	r city street address of well if local		11-		IWSB 6 A
WATER WELL OWNER: MC CONJ. RR#, St. Address, Box # : 10 E C	NELL AFB COT	ETRA TEC	HINC.		Division of Water Resource
City, State, ZIP Code : KANSA	SCITU KS 6611	ヽヹ゙	Ap	plication Number:	
	pth(s) Groundwater Encountered	100 BU. U	ft. 2	ft. 3	3 <del></del>
NW NE   Est   Bor   WE   SW SE	re Hole Diameter / O in. to re	ter was ter was 7 5 Public water so 6 Oil field water 7 Lawn and gard 9 submitted to Depar	ft. after	hours put hours put hours put hours put hours put in ditioning 11 ring 12 ring well; If yes isinfected? Yes ING JOINTS: Glued Weld Three at	Imping gpm Imping gpm Ito ft. Injection well Other (Specify below) Impine gpm Ito ft. Injection well Other (Specify below) Impine gpm Ito ft. Injection well Other (Specify below) Impine gpm Ito ft. Injection well Impine gpm Ito ft. Ito ft
1 Continuous slot 2 Louvered shutter 4 Key p	ot 6 Wire	e wrapped	9 Drilled	holes	11 None (open noie)
GRAVEL PACK INTERVALS:  GROUT MATERIAL:  QNeat ceme	to <b>/</b> . <b>/</b> . <b>/</b> . <b>Q</b> ft., From tamination:	3 Bentonite	ft., From	ft. t ft. t ft. t ft. t ft. t ft. t ft. t ft. t ft. t ft. t	PLUG
2 Sewer lines 5 Cess poor 3 Watertight sewer lines 6 Seepage	ol 8 Sewage la	goon	12 Fertilizer storag 13 Insecticide stora		Other (specify below)
Direction from well?	pit 5 reedyald		How many feet?	ige	
FROM TO L	LITHOLOGIC LOG	FROM	ТО	PLUGGING I	NTERVALS
0.0 25.0 RED, MC	DIST CLAY				
25.0 43.0 TAN SHA	ILE-MOUST/SOFT				
43.0 90.7 DARK G	RAY SHALE HARD				
Water Well Contractor's License No	7-7-95 551 This Water	Well Record was co	d this record is true to completed on (mo/day	o the best of my kn	der my jurisdiction and was owledge and belief. Kansas 0 - 9.5
• •	PLEASE PRESS FIRMLY and PRINT clearly. F		2000	answers send top three	copies to Kansas Department