	WATER	R WELL RECORD	Form WWC-5	KSA 82a-	1212		
LOCATION OF WATER WELL:	Fraction ]	Lot 4	I	tion Number	Township Nun		Range Number
	town or city street as	NW 1/4 NW	1/4   ad within city?	5	т 26	S	R 35 E/W 5085 Ft. N
istance and direction from nearest From Lakin – 1 Mile Sc	buth, 4 Mile	East, 6 Miles	South, 3	-3/4 Mil	es East, $1\frac{1}{4}$	Miles	South <sub>5040</sub> Ft. W.
	lter Fletcher						
	awer C				Board of Ag	riculture, D	ivision of Water Resource
ity, State, ZIP Code : [.a]	kin. Kansas 6	7860			Application I	Number: 20	0,359
LOCATE WELL'S LOCATION WIT	TH4 DEPTH OF CO	OMPLETED WELL	550	. ft. ELEVA	ΓΙΟΝ:		
AN "X" IN SECTION BOX:	Depth(s) Groundv WELL'S STATIC	water Encountered 1	90 ft. br	ft. 2 elow land surf	ace measured on n	ft. 3. no/day/yr	4-20-83 ft.
X							nping gpm
							nping gpm
w	Bore Hole Diame	ter26in. to	550	ft., a	ınd	in.	to
" ! ! !	WELL WATER TO	O BE USED AS:	5 Public water	r supply	8 Air conditioning	11 lr	njection well
SW  SE	1 Domestic		6 Oil field wat		_		Other (Specify below)
	2 rrigation		-				
	Was a chemical/b	acteriological sample	submitted to De	partment? Ye	sNoX	; If yes, i	mo/day/yr sample was sut
\$	mitted			Wat	er Well Disinfected	Yes	No X
TYPE OF BLANK CASING USED		5 Wrought iron	8 Concre				Clamped
1)Steel 3 RMP		6 Asbestos-Cement	,	specify below	,		d
2 PVC 4 ABS Hank casing diameter 16	100	7 Fiberglass	from	230 ft.		Threac	rom 340 Ft.
lank casing diameter	in. to 190	· ft., Dia Lic	i in. to	300	ft., Dia	L6 îr	450 Ft.
Casing height above land surface		in., weight				•	200
YPE OF SCREEN OR PERFORAT			7 PV			stos-cemer	
	less steel	5 Fiberglass		P (SR)	11 Other	(specify) .	
		6 Concrete tile	9 ABS	3		used (ope	•
CREEN OR PERFORATION OPEN		_	ed wrapped		8 Saw cut		11 None (open hole)
1 Continuous slot	Mill slot	6 Wire			9 Drilled holes		
2 Louvered shutter 4	Key punched	7 Torch					····340 ·······
		ft. to Cement grout ft., From	3 Bentor	nite 4	Other		ft
What is the nearest source of possit	ole contamination:			10 Livest	ock pens	14 Ab	andoned water well
1 Septic tank 4 La	iteral lines	7 Pit privy		11 Fuel s	storage	15 Oil	well/Gas well
2 Sewer lines 5 Ce	ess pool	8 Sewage lag	oon	12 Fertiliz	zer storage	16 Oth	ner (specify below)
3 Watertight sewer lines 6 Se	epage pit	9 Feedyard		13 Insect	icide storage .	N/A	<b>4</b> ,
Pirection from well?				How man	y feet?		
FROM TO	LITHOLOGIC L	.OG	FROM	то	PLU	gging in	TERVALS
Sec	attached log						
CONTRACTOR'S OR LANDOWN completed on (mo/day/year)  Vater Well Contractor's License No.  Mi	208	ON: This water well w This Water W Orilling Co.,	/ell Record was	s completed of	n (mo/day/yr)	5-29-8	mouge and belief. Namsaş
INSTRUCTIONS: Use typewriter or ball po				by (signate nderline or circle			opies to Kansas Department

## Professionals MINTER-WILSON DRILLING CO. Complete Installation and Repairing

Phone 276-8269 • P.O. Box A • GARDEN CITY, KANSAS 67846
MALTER FLETCHER
KEARNEY COUNTY
1-4-83

LOCATION: NW & \$-26-35

Approx. 1800' south of NV corner of lot 4 sec. 5-26-35 & 259' east

30' west of Trat #1

clay (10%)

STATIC MATER LEVEL: 115'

## TEST # 1

0 OlTop Soil 39 OfBrown sandy clay 7.7 125 // Fine to med. & coarse grave! (loose) 271 | 7 Fine to med. sand & gravel (loose) 125 231 27'c) Prown clay 274 289  $\gamma$  Fine to med. sand gravel, streaks of clay tight 203 30101 Brown clay 30% 310 p Fine to med. sand & gravel, atreaks of clay 9107) loose 240 37901 Brown c1 19 379 395 () Fine to med. sand & gravel streaks of clay \$30% 775 447 Gd Brown sandy clay 1540) Fine to med. sand & gravel streaks of clay 467 (10%) loose 151 529 ( ) Fine to med. sand & gravel (loose) 529 549 Fine to med sand & gravel, streaks of clay (10%) loose 549 555 55 Brown & gray clay, small streaks of gravel (tig' 555 Brown & yellow clay (hard) 558 565 △(Yellaw clay & shale (bard) 620 | Shale (hard) (used pulldown) small streaks red 565