## WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

	County	Fraction		Section nu	umber	Township number	Range number
1. Location of well:	Kearny County	NW/45E1/4 SE	1/4	14	4	T 26 s	R 36
	25, 7 3/4 East,	ll South of Laki k North, Offset South	R.R. or		de:	Walter Fletche Lakin, KS 678	60
X. Locate with "X" in section below:  N						6. Bore hole dia. <u>26</u> in. Completion date <u>3-28-79</u> Well depth <u>326</u> ft.	
W - WW WW WW WW WW WW WW WW - WW						8. Use: Domestic P X   Irrigation A Lawn C 9. Casing: Material <b>Ste</b> Threaded Welded X	Bored X_Reverse rotary ublic supply Industry .ir conditioning Stock Dil field water Other  Pleight: Above or below Surface 1 ft in Weight 36 . 87 _ lbs ./ft.
5. Type and color of material					То	Dia in. to ft. dep  10. Screen: Manufacturer's	oth gage No219
	Casing Schedule 0 - 145 Plain 145 - 170 Perf. 170 - 190 Scree 190 - 230 Plain 230 - 240 Perf. 240 - 260 Scree 260 - 326 Perf.	n				Type Johnson Gal  Slot/gauze  Set between	Length
	(Use a second	sheet if needed)				Model number  Length of drop pipe 260  Type:  Submersible  Jet  Centrifugal	
Topography:  Hill Slope Upland Valley	19. Remarks:  The and pink copies to the Department				M	20. Water well contractor's This well was drilled under m is true to the best of my know Minter Wilson Business name Addres BOX A Good Authorized rep	certification: ny jurisdiction and this report wledge and belief.  Drilling Co. 208 License No. Licens

Phone 276-8269 . P.O. Box A . GARDEN CITY, KANSAS 67846

January 23, 1979

## Welter Fletcher Keerny County

Location: S. E. & 14-26-36 offset 300° South Static Water Level - 100 Test #A

18	18 21	Top Soil Pine Sand Brewn Clay
21	50	Fine to med. sand and gravel
50	83	Med. coarse gravel
83	92	Brown Sandy Clay
92	124	Blue Clay
124	136	Fine to med. sand and gravel (loose)
136	145	Brown Sendy Clay
145	160	Fine to med. sand and gravel (loose)
160	190	Fine to med. sand and gravel 10% Clay
		(loose)
190	195	Blue Clay and gravel streak
195	215	Blue Clay
215	228	Brown Sandy Clay
228	237	Fine to med. sand and fine gravel (loose)
237	241	Brown Sandy Clay
2	262	Fine to med. sand and gravel (loose)
262	278	Brown Sandy Clay small gravel streak hard
278	293	Brown Sandy Clay
293	<b>32</b> 2	Brown Sandy Clay White Rock hard
322	329	Fine to med. sand and fine gravel (loose)
329	354	Brown Sandy Clay
354	358	Brown Sandy Clay Brown Brown Rock hard
358	365	Yellow Clay (hard)

RECEIVED

AUG 23 1979

DIVISION OF ENVIRONMENT OF & EG SEC.