

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 num	mber	Township number	Range number	
1. Location of well:	Kearny SE 1/4 NE 1/4 NW 1/4 3			т 25 s	r 36	E(W)		
1 S. and 3/4 W. of Lakin R.R. of Street address of well location if in city:			R.R. or	er of well: street:	well: Ed Davis			
4. Locate with "X" i		iketch map:	-	2.0	<u>. </u>	6. Bore hole dia. <u>26</u> in. Well depth <u>253</u> ft.		15-76
NW X NW X	E = - E	W <u>e</u> ll drilled 4/	12/7	From	To	7 Cable tool Rotary Hollow rod Jetted 8. Use: Domestic Pu X Irrigation Air Oi Lawn Oi 9. Casing: Material Steel Threaded Welded X RMP PVC Dial 6_ in. to ft. dept 10. Screen: Manufacturer's not 10. Screen: 10. Screen: Manufacturer's not 10. Screen: 10. Screen: Manufacturer's not 10. Screen:	Driven Dug Bored Reverse	dustry ock ther oelow inlbs./ft. ches or
See_a	ttachment.					Type <u>Louvered</u> Slot/gauze <u>1/8"</u> Set between <u>180</u> — ft. ac Gravel pack? Yes Size ran	Length70 1 ft. and250	
						11. Static water level: 18 ft. below land surf		
						12. Pumping level below land 103 ft. after h ft. after h Estimated maximum yield	surfaces: rs. pumping1435 rs. pumping	_ g.p.m.
						13. Water sample submitted:		./day/yr.
						Pitless adapter 15. Well grouted?X With: Neat cementX Depth: From ft. to		Concrete
						16. Nearest source of possible ft Direction Well disinfected upon complete	Type ODS	er ved
					_	17. Pump: Manufacturer's name Model number Length of drop pipe	Not installed HP Vo ft. capacity	
	//					Type: Submersible Jet	Turbin	
18. Elevation: Topography: Hill Slope Upland Valley	(Use a second sh	eet it needed)		1		Centrifugal 20. Water well contractor's c This well was drilled under my is true to the best of my knowl Henkle Drilling Business name Address Signed Authorized repr	jurisdiction and this ledge and belief. & Supply arden City	report 145 ense No.

DRILLERS TEST LOG

CUSTOMEDS NAME	O. E. (Ed) Davis		DATE 3-25-75	
STREET ADDRESS			TEST # 1 E. Lo	g 280 Ft
CITY & STATE	Holcomb, Kansas		DRILLER Rector	
COUNTY Kearny	QUARTER NWSECTION	_3_	TOWNSHIP 25 RANGE 36)

LOCATION 1320 Ft. South of NE corner of & and 50 Ft. West of Bast Side

samples brought in.	Samo	les	brought	in.
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WELL	٧	/YC2	TT	ON
WE 450 S.A.L.		~~~	-	~~

			Samples i	prougne in.
3 T	DRILLE	D I	FOOTAGE	Static Water Level
	from	Pay	to	Description of Strata Proposed Well Depth
	0		3	Top soil
	3		8	Sand fine med. coarse, med., small gravel.
	8		46	Sand and gravel, med. coarse, small. Large gravel.
	46		56	Brown sandy clay and sand, med. coarse.
	56		60	gand fine med. coarse, small gravel.
55	60	40	100	Brown sandy clay, sand fine med. coarse and med.,
				small. Used lots of water. Mid heavy.
	100		110	Brown clay
10	110	15	125	Brown sandy clay and sand fine to med.
55	125	20	145	Sand fine med. coarse, small coarse, small gravel.
				Few, small clay st. Used lots of water. Mud heavy.
	145		160	Brown sandy clay
60	¥60	22	182	Sand and gravel, fine med. coarse, small gravel. L
				Used lots of water. Mud heavy. Good
	182		186	Brown sandy clay
65	186	14	200	Sand and gravel, fine med. coarse, small gravel and
				few, small white and tan rock. Loose. Used lots of
T		T		water. Mud heavy. Good.
	200		207	Brown sandy clay, sand and limerock
65	207	33	240	Band, fine med. coarse, small coarse and few, small
				clay st. Loose. Used water.
70	240	11	251	Sand fine med. coarse, small gravel. Loose, Used
				water.
	282		264	Brown clay, firm.
	264	1	278	Brown sandy clay, sand
1	278		280	Brown clay, firm.
		155		Used 12 Sacks Quick Gel 10# Line
				Set up face south. Pit on West.
				TOTAL DEPTH OF WELL POSSIBLY 253 Ft.
		+		TATUM NAC TIT AN ALIMAN IN AND INC.
		+		
		+		

HENKLE DRILLING & SUPPLY CO., INC. SUBLETTE, KANSAS

276-3278 IRRIGATION HEADQUARTERS PHONE 675-4311