USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WULF SW

WATER WELL RECORD
KSA 82a-1201-1215

CDC

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

						·		
3.1. 0. 6. 11	Caunty	Fraction		Section number		Township number	Range number	
1. Location of well:	Kearny	SW 1/4 SE 1/4 SW	V 1/4 SE 1/4 SW 1/4			т <b>23</b> s	R 35	€ <b></b>
	otion from nearest town or city: A  NW of Wolf, Kan  location if in city:		R.R. or	ner of well: street: tate, zip code:	c/	g M Farms O Monte Mill erfield, Kan		Ω
4. Locate with "X" i		Sketch map:	<u> </u>			6. Bore hole dia. 26 in.	. Completion date	
Z XW	NE				-	Well depth360t.  7 Cable tool Rotary Hollow rod Jetted	Driven Du	g verse rotary
W SW	E SE					9. Casing: Materia <b>Stee</b>	ir conditioningS il field waterC 1 Height: Above or	tock Other belaw
	1					Threaded Welded RMP PVC	_iSurface 12 _iWeight 36.	9 <b>T</b> ibs./ft.
1 <del>4</del> 1 Mi		····		T - F -		Dia. <b>16</b> in. to <b>369</b> . dep Dia in. ta ft. depi		
5. Type and color of	material			From T		10. Screen: Manufacturer's n		
See Att	<b>e</b> chment					Type Louvered		
	BROCK 1	358					_ Length10 ft. and34	8ft.
					_	Gravel pack? <b>Yes</b> Size ra	nge of material #	l Coarse
						11. Static water level:163_ft. below land sur	face Date 4/	29 <b>/ 7</b> 8
						12. Pumping level below land 216 ft. after h		3.5.p.m.
	and the second s					ft. after h	nrs. pumping	g.p.m.
	*				=	13. Water sample submitted: Yes X No	mo Date	o./day/yr.
· 					-	14. Well head completion: Pitless adapter	12_ Inches above	e grade
						15. Well grouted? <b>YES</b> With: Neat cement _ <b>X</b> Depth: From 0 ft. to .		17.
				-	F	16. Nearest source of possible ft Direction	contamination: N	one oserved
		· · · · · · · · · · · · · · · · · · ·				Well disinfected upon comple	tion?Yes  X Not installed	<u>×</u> ∾ \
				ļ ļ		Manufacturer's name		
					- 1	Length of drop pipe		
						Submersible	Turbir	1 1
1	(Use a second s	heet if needed)				Jet Centrifugal	Recip	rocating
18. Elevation:  Topogrophy:	19. Remarks:	(TUPO)				20. Water well contractor's of This well was drilled under my is true to the best of my know Henkle Drill Business name	y jurisdiction and the ledge and belief. ing&Sply	
X Slope Upland Valley						Addres BOX 639 G Signed Authorized rep	arden Cit	5/1/78 5 5/1/78 5

## DRILLERS TEST LOG

CUSTOMERS NAME_	Big M Far	ms		DATE	4/2	5/78	
STREET ADDRESS _						E. LOG	Ves
CITY & STATE	Deerfield	. Kansas				ctor	
COUNTY Kearny	QUARTER SW	_section_	<u>14</u>	TOWNSHIP.	23 R	ANGE 3!	5
LOCATION							

%	FOOTAGE From Pay To			WELL LOCATION Static Water Level
				DESCRIPTION OF STRATA Proposed Well Depth
10.5	O		4	Top Soil
	4		30	Brown sandy clay
	30		34	Sand and gravel.
	34		55	Brown clay
	55		64	Sand fine to med coarse with small gravel.
	64		85	Brown clay
	85		105	
******	105		120	Brown sandy clay and sand med to coarse.
	120		170	Brown clay - sticky.
50	170	13	183	Brown clay and coarse sand.
-20		1.3		Sand fine to med coarse with small gravel. Loose - used water.
	183		200	Brown clay and sand sts.
20_	200	19	219	Brown clay and med to coarse sand sts.
65	219	24	243	Sand fine to med coarse with small gravel. Loose - used alot of water.
35	243	07	250	Brown clay, limerock ledges and sand.
55	250	18	278	Sand fine to med coarse with a few med size gravel
				A little clay mixed in also.
65	278	18	296	Sand fine to med coarse, small gravel, Loose - use
				alot of water.
	296		305	Brown clay, limerock and sand.
60	305	35	340	Sand fine to med coarse, some small gravel with a
				few tiny white rock. Loose - used water.
65	340	18	358	Brown sand and gravel fine to med coarse with smal
				white rock. Fairly loose - used water - good.
	358		366	Soapstone and some yellow clay.
	366		380	Blue shale
		152		
				TOTAL DEPTH OF WELL 360'
				Set up facing West
				Dig pit on the North
			N. T.	

GARDEN CITY, KS Phone 276-3278 TEST HOLES \* \*

HENKLE DRILLING & SUPPLY CO., INC. SUBLETTE, KS IRRIGATION HEADQUARTERS Phone 675-4311

SUBLETTE, KS \* STOCK WELLS

\*IRRIGATION & INDUSTRIAL WELLS \* \*