			ATER WELL RECO	RD For	n WWC-5	KSA 82	a-1212		
-	OF WATER WELL:	Fraction			Sed	ction Number			Range Number
County:	Meade	NW	1/4 NW 1/4	NW	1/4	12	T 32	S	R 30 € Ø
,	direction from neares	•			•	KS			
2 WATER W					42120	100			
<i>-</i>	ress, Box # :	_	1 Cottrell				Board of	Aariculture. [Division of Water Resources
City, State, ZI		Mea	de, 166 678	64				-	33,699
3 LOCATE W	ELL'S LOCATION W						ATION:		
5 TYPE OF E 1 Steel 2 PVC Blank casing of Casing height TYPE OF SCI 1 Steel 2 Brass SCREEN OR 1 Contin	SECTION BOX:	Depth(s) Grow WELL'S STAP Est. Yield Bore Hole Did WELL WATE 1 Domes 2 Irrigation Was a chemic mitted ED: P (SR) S	undwater Encounter TIC WATER LEVEL ump test data: We	ed 1 181 Ill water was in. to S: 5 P 6 O al 7 Lample submoment mement Gauzed w Wire wrap	ublic water awn and shitted to D 8 Concre 9 Other in to 17 PV 8 RN 9 AB 9 AB	elow land sure 49ft., and ft., and ft., and ft., and ft., are supply supply garden only epartment? We want to tile (specify belowed to tile (specify belowed to tile)	2	n mo/day/yr hours pur hours pur hours pur hours pur hours pur 11 12 ell climits; If yes, ed? Yes Welde Threa or gauge Ne bestos-ceme her (specify) ne used (open	mping 1724 gpm mping gpm to ft. Injection well Other (Specify below) mo/day/yr sample was sub- No X Clamped ded X dedd. in. to ft. c. 219 nt en hole) 11 None (open hole)
				-	-				ľ
		4 Key punched		Torch cut					
SCHEEN-PEH	FORATED INTERVA								o
GRA	VEL PACK INTERV								o
		From	ft	. to		ft., Fro	m	ft. to	ft.
	ATERIAL: 1 N		2 Cement grout						
Grout Intervals	s: FromQ.	ft. to10.	ft., From		ft.	to	ft., From .		ft. to
What is the ne	earest source of poss	sible contamination	None Obs	erved		10 Lives	stock pens		pandoned water well
1 Septic	tank 4 L	Lateral lines	7 Pit pri				storage	15 Oi	il well/Gas well
2 Sewer		Cess pool		ge lagoon			izer storage		
3 Watert	ight sewer lines 6		9 Feedy				cticide storage		ther (specify below)
Direction from			,		٠ ,	· ¢:	ny feet?		
FROM	TO.	LITHOLOG	IC LOG		FROM · ·	: TO	iny loct:	LITHOLOG	IC LOG
	,	SEE ATE		Š					
,T ,	many a Mantage of all to		· mark	1		» \$			
	1997			*****	* *	٠.			
	15		-47	4, 4	127 1				
					* *				
		3000		19.18	****	.,			
			**	3.	***				
	n de St. Lev	N. Str	A			**			
	3,		******	•	*** 43 ···				
					* . *				
			4	9 7					
			0.000						
						-			
7 CONTRAC	TOR'S OR LANDOW	VNER'S CERTIFICA	ATION: This water	well was (1) constru	cted, (2) reco	onstructed, or (3)	olugged und	er my jurisdiction and was
	(mo/day/year)	June 9,							wledge and belief. Kansas
Water Well Co	ntractor's License No	o 14 5	This W						
under the busi	ness name of Hen	kle Drilli	ima & Suppi	Ly		by (signa	ture)		
INSTRUCTION	NS: Use typewriter or	ball point pen, PLE	ASE PRESS FIRM	LY and PR	INT clear	y. Please fill i	n blanks, underline	or circle the	correct answers. Send top
three conice to	Managa Danadasant	of Hoalth and Envir	anmost Division of E	nvironmon	Environ	nental Geolog	y Section Toneka	KS 66620	Send one to WATER WELL
OWNER and	retain one for your re	ords.	orinient, Division of E	HOMOMINE	i, Environ	nontal deolo	gy coolion, ropone	, 110 00020.	Send one to WATER WELL

DRILLERS TEST LOG

CUSTOMERS NAME BILL COSTRELL JR.	DATE_	6-16	-80	14	1 1 2	, i
STREET ADDRESS	TEST	<u> </u>			10.	700
CITY & STATE MEADE, KS. 67864	DRILLI	-		ston		
COUNTY Meade QUARTER NW SECTION 12 TOWNSHIP	32	RANGE	30			4

approx. 300' wouth of the NW corner of & south side of tail water pond.

. 2.	9 3			/8/	WELL LOCATION
#	DRILLED	(1) 特美	POOTAGE	DESCRIPTION OF STRATA	
8 -	FROM	PAY	T		PROPOSED WELL DEPTH
	0	5.	3	TOP SOIL	
	3		148	CLAY, CALICHE & FEW	FINE SAND STKS.
177	48		56	SAND FINE TO MED. SI	
-,	56		₩80	BROWN SANDY CLAY CAL	LICHE
	56 80	ø	97		RAVEL, CEMENTED FROM 88 to
	14.00			VERY HARD	
	97		120	YELLOW & GRAY CLAY	FEW SAND STKS.
7	120		186		MALL GRAVEL VERY FEW CLINS
	186	1	196	BROWN SANDY CLAY	
Q.	196	106	306		OARSE SMALL GRAVEL LOOS US
		i ii i			MED. & 🕏 sack bran
	306	- 1	∌310	CLAY & ROCK LEDGES	
0	310	50	- 360	* SAND FINE TO MED. C	OARSE SMALL GRAVED & VERY
		16	46 1	FEW CLAY STKS. LOOS	E
' 5	360	20	380		OARSE SMALL TO MED. GRAVEL
(A) P	La Pas			FEW CLAY STKS.	./
**	3.80		389	BROWN SANDY CLAY &	FEW SAND STKS.
0	389	07	396		OARSE & FEW CLAY STKS.
, ,	396	ask .	7410	BROWN SANDY CLAY &	
7.	410		436	BROWN SANDY CLAY &	EAMEROCK & FEW SAND STKS.
0	436	22	458	GYP. CLAY & FINE SA	ND USED WATER
0	458	3 1 1	475		EW CLAY STKS.
13	475		500	BROWN SANDY CLAY &	FINE SAND STKS.
35	500	12	512	* SAND FINE SMALL & F	EW CLAY STKS,
1	512 W	•	# 51 6	* SOAPSTONE	
	516	d	526	RED BED	
113	1				
4					
			57 S.		
	3"	4.		TD - 515'	
	2.05			set up east	- pits on south
		3			
84	7		* 1 B		
				*	
<i>-</i> -			- 1		
_					
_					
	¥.			Carlo de la filo de la	
1			10.00		
\$ 4 .			74.75		
¥.		M.C			

HENKLE DRILLING & SUPPLY CO., INC.

GARDEN CITY, KANSAS Phone 276-3278

TEST HOLES

SUBLETTE, KINSAS Phone 675-4311 INDUSTRIAL WELLS