		WATE	R WELL RECORD	Form WWC-5	KSA 828		COP		7.5
1 LOCATION OF WA	TER WELL:	Fraction	SE 14 S	ć .	tion Number			Range Numb	
County: Mead	<u> </u>	Praction 1/4	ddraes of well if least	tod within ait (2	7	<u> Т 32</u>	<u>/ s </u>	R 28	E (AV)
Distance and direction	i itom nearest town	or city street at	duress of well if local	tea within city?	Approx	, I mile	west a	and	
14 mile.	- north	0 (meade/						
2 WATER WELL OV		+ Mega	e			Doord of A		i delen of Mates D	
RR#, St. Address, Bo	x # : . M ~ 1.		17014					ivision of Water Re	esources
City, State, ZIP Code	COATION WITH	<u> </u>	6106/	275	. = =	Application	Number.	, , , ,	
LOCATE WELL'S L	N DOV			-					
_	N De	epth(s) Ground	water Encountered WATER LEVEL	48	π. 	2	π. 3.	17	1012
1	I		test data: Well wa						
NW	NE								
1 1		st. Yield	gpm: Well wa eter2.6in. to	ter was	π. ε	aπer	nours pun	nping	gpm
* w 1	<u> </u>		O BE USED AS:					njection well	
-		1 Domestic	3 Feedlot			8 Air conditioning9 Dewatering		•	,,,,
sw	SE -X	2 Irrigation				10 Observation we			
1 1 !			bacteriological sample						
<u> </u>									was sub
5 TYPE OF BLANK	CASING LISED:	med Jam	5 Wrought iron	8 Concre	ete tile	CASING JOI	NTS: Glued	Clamped .	
1 Steel	3 RMP (SR)		6 Asbestos-Cemen	t 9 Other	(specify belo	w)		d . 📈	
2 PVC	4 ABS		7 Fiberglass			••, 		ded	
Blank casing diamete		to 375							
Casing height above	and surface	12	in. weight 63	2.58	lbs.	/ft. Wall thickness	or gauge No	.375	
TYPE OF SCREEN C			,	7 PV			estos-cemer		
1 Steel	3 Stainless s		5 Fiberglass		IP (SR)	11 Other (specify)			
2 Brass	4 Galvanized		6 Concrete tile	9 AB			12 None used (open hole)		
SCREEN OR PERFO				uzed wrapped		8 Saw cut	· -	11 None (open ho	ole)
1 Continuous sl	ot 3 Mill s	slot	6 Wire	e wrapped		9 Drilled holes			
2 Louvered shu	ter 4 Key	punched	7 Tor	ob out		10 Other (specify	·)		
SCREEN-PERFORAT	ED INTERVALS:	From 240	-290 ft. to	320-330	ft., Fro	om 340-370	ft. to)	ft.
		From	ft. to		ft., Fro	om	ft. to)	ft.
GRAVEL PA	CK INTERVALS:	From	2.0 ft. to	3.75	ft., Fro	om	ft. to)	ft.
		From	ft. to		ft., Fro	om	ft. to)	ft.
6 GROUT MATERIA		ment	2 Cement grout	3 Bento		Other			
Grout Intervals: Fro	_						· • · · · · · · ·	. ft. to	ft. (
What is the nearest s	ource of possible co	ntamination: /	lone Observ	ied	10 Lives	stock pens		andoned water we	əll
1 Septic tank	4 Lateral	lines	7 Pit privy		11 Fuel	storage			
2 Sewer lines	5 Cess po		8 Sewage la	agoon		lizer storage	16 Ot	her (specify below))
_	ver lines 6 Seepag	e pit	9 Feedyard			cticide storage			
Direction from well? FROM TO	T	LITHOLOGIC	LOG	FROM	How ma	any feet?	LITHOLOGI	CLOG	
FROM 10	Ser att	ached	/	THOW	10		LITTIOLOGI	0 100	
	Jee 411	ach ed	109						
7 CONTRACTOR'S	OR LANDOWNER'S	CERTIFICATI	ION: This water well	was (1) constru	cted. (2) rec	onstructed, or (3) n	lugged unde	er my jurisdiction a	and was
completed on (mo/day						ord is true to the be			
Water Well Contracto	's License No.	145	This Water			on (mo/day/yr) .			
under the business na		Disco	4.	-			// 3/ 6	111	
INCTRICATION OF THE	ame of Howkill	- Voilliaa	& Sunal Ca	Luc	by (signa	ature) Dans	H. KOLL	Kmult.	
	typewriter or ball poi	int pen, PLEAS	SE PRESS' PIRMLY &	and PRINT clear	ly. Please fill			correct answers. S	
three copies to Kansa OWNER and retain of	typewriter or ball poi Department of Healt	int pen, PLEAS	SE PRESS' PIRMLY &	and PRINT clear	ly. Please fill	in blanks, underline	or circle the	correct answers. S	

DKILLERS TEST LOG

USTOMERS	NAME	City of	Mead	e			······································	DATE	May 1, 1	981	
TREET AD	DRESS	Meade,	Kansa	s 6786	54				# <u>3</u> E.		
						ON_4					
OCATION	350'	NORTH 8	2 50'	WEST C	of Test	#1	POSS	IBLE W	ELL LOCATI	ON	
			0								

-		110	o' NOR	H & 285! WEST of SOUTH EAST Corner of 1/4 Section								
%	FOOTAGE			Static Water Level								
	From	Pay	To	DESCRIPTION OF STRATA Proposed Well Depth 367'								
	0		5	Silt								
	5		11	Sandy clay & sand stks.								
	11		45	Gray clay, few caliche								
-	45		53	Blue clay, volcanic ash, gray sand stks.								
	53		72	Gray clay								
	72		83	Gray sandstone, soft								
	83		90	Gray & blue clay								
	90		115	White & gray clay & caliche								
	115		128	Brown sandy clay, few small sand stks.								
40	128	7	135	Sand, fine to med.								
*******	135		145	Brown clay, few sand stringers								
50	145	13	158	Sand, fine to med. few cemented ledges								
	158		160	Brown clay								
55	160	13	173	Sand, fine to med. small coarse, (few Brown)								
***********	173		184	Brown & yellow clay, limerock ledges, few small sand stks.								
30	184	5	189	Sand, fine & silty								
	189		192	Brown clay								
65	192	9	201	Sand, fine to med. small coarse, (red) few cemented ledges.								
	201	1	212	Brown & grav clay								
55	212	15	217	Sand, fine to med. small coarse								
-	217	1	219	Brown clay								
65	219	6	225	Sand fine to med. coarse, few small gravel (brown)								
	225		238	Brown sandy clay & fine orange sand								
50	238	2	240	Sand, fine to med. coarse (brown)								
	240		257	Brown & tan sandy clay, limerock & fine sand								
75	257	111	208	Sand, fine to med. coarse, small gravel (black & brown)								
·	-			Loose, uses water,								
-	208		270	Brown clay								
70	270	15	285	Sand, fine to med. coarse, small & few med. gravel, clay stks.								
000	285	4	290	Brown sandy clay								
20	290	10	300	Sandy clay, fine sand & limerock, firm								
	300	-	312	Brown clay, few limerock ledges								
20	312	15	327	Sand, very fine								
20	327	19	346	Sand, fine, sand rock, limerock & sandy clay								
50	346	11	357	Limerock, fine sand rough								
50	357	7	364	Sand, fine & small, few brown rock								
	364		370	Red Bed								
<u></u>			-	Set up SOUTH :								
<u> </u>				Pit on WEST								

GARDEN CITY, KS Phone 276-3278 TEST HOLES * * * HENKLE DRILLING & SUPPLY CO., INC. IRRIGATION HEADQUARTERS

SUBLETTE, KS
Phone 675-4311
* * STOCK WELLS

* *IRRIGATION & INDUSTRIAL WELLS * *