LOCATION OF WATE County: Made Distance and direction fr			R WELL RECO	RD Form W		SA 82a-1			_//		
Distance and direction fr		Fraction	NE 14	W/1) "	Section N	umber 0	Township	_		Range Nun	_
A A CONTRACT OF THE PARTY OF TH	om nearest tow	n or city street a	ddress of well if	located within	city? V	<u>~ ` </u>	T 3	<u>, 1</u>	City		_ E (()
VC	om nourcer tou	m or only on our o		Total Time	···,·/Ł	771114	WG F	97		of H	reade
WATER WELL OWN	ER: City	of Mead	<i>lo_</i>								
R#, St. Address, Box		- 1 77 000	•				Board o	f Agricultu	re, Division	of Water	Resourc
	** /	e, ks. 6	7864					-	-		7
ity, State, ZIP Code LOCATE WELL'S LOC	CATION WITH	4 DEPTH OF C	OMPLETED WE	11 4/5	ft	FI EVATI	ON:			00,	
AN "X" IN SECTION		Depth(s) Ground									ft.
TYPE OF BLANK CA 1 Steel 2 PVC Blank casing diameter Casing height above lan YPE OF SCREEN OR 1 Steel 2 Brass CCREEN OR PERFORA	ASING USED: 3 RMP (SF 4 ABS 4 ABS DERFORATION 3 Stainless 4 Galvaniz	Est. Yield Bore Hole Diam WELL WATER 1 Domestic 2 Irrigation Was a chemical/ mitted Jan R) in. to 4/5 N MATERIAL: steel ed steel	p test data: We prove the provention of the prov	ell water was ell water was in to	water supported water supported water supported to Department to Departm	t. ft. afte ft. aft	Air conditioning Dewatering Observation No TWell Disinfer CASING CAS	well well icted? Yes IOINTS: G s or gaug sbestos-c Other (spe	s pumping s pumping . in. to . 11 Injection 12 Other (n well Specify be No Clamped	gprgprfi
REEN OR PERFORA	TION OPENIN	GS ARE:	5	Gauzed wrap	oed		8 Saw cut		11 N	one (open	hole)
1 Continuous slot	_ 3 Mi	ill slot	ϵ	Wire wrapped			9 Drilled hole				
2 Louvered shutter CREEN-PERFORATED		ey punched	· 21.0	Torch cut	250	1	0 Other (spe-	cify)			, · · · · · <i>·</i>
GROLIT MATERIAL:		From cement ft. to 3 % contamination: /	2 Cement grew	t. to t. 3 erved	Bentonite . ft. to	ft., From	ther ft., From		ft. to	o	f
2 Sewer lines	5 Cess	pool	8 Sewa	ige lagoon	1:	2 Fertilize	er storage	1	6 Other (s	pecify belo	w)
3 Watertight sewer	r lines 6 Seep	age pit	9 Feed	yard	1:	3 Insectio	ide storage				
irection from well?					+	ow many	feet?				
FROM TO		LITHOLOGIC	LOG	FR	OM TO			LITHO	LOGIC LO	3	
	See a	Hachel	109								
		-	J								
						- 1					
	,										
CONTRACTOR'S OF	1 LANDOWNEF	R'S CERTIFICAT	ION: This water	well was (1) o	onstructed,	(2) recon	structed, or (3) plugged	under my	jurisdiction	and wa
CONTRACTOR'S OF	R LANDOWNER	۱ . 5 ,	ION: This water								
ompleted on (mo/day/ye	ear) Jan	Sec. 5.	1982	well was (1) c	and t	nis record	is true to the	best of m	y knowledg	e and belie	ef. Kansa
CONTRACTOR'S OF ompleted on (mo/day/yovater Well Contractor's name of the business name of th	ear)	1 45 2 Drilling	1982 This W	Vater Well Reco	and the correct was come by	nis record pleted or (signatu	is true to the (mo/day/yr)	best of m	y knowledg	e and belie 98.2. k	ef. Kansa

DRILLERS TEST LOG

CUSTOMERS NAME	City of Me	ade		DATE	10-5-79		
STREET ADDRESS				TEST #_	4 E. L	OG yes	
CITY & STATE	Meade, Ks.	67864		DRILLER	Livings	ton	
COUNTY Meade	QUARRER NW) TOWNSHIP	32 R	ANGE 28		

LOCATION 75' South of Test #2 WELL LOCATION

(30' South East of High Voltage Buried Cable)

-	(30)		FOUTAGE	DESCRIPTION OF STRATA STATIC WATER LEVEL
	DRILLED	PAY	POULNOB.	PROPOSED WELL DEPTH 413
	0	FAI	2	Top Soil
+	2		$-\frac{2}{7}$	Sandy Clay & Silt
+	7	 	65	Brown Clay with Caliche
1	65		120	Blue Clay
	120		155	Brown Clay & caliche
45	155	5	160	Sand fine to med.
1-3	160		170	Brown sandy clay with caliche
50	170	5	175	Sand fine to med. few clay st. Loose
1-30	175	 	180	Brown sandy clay
40	180	8	188	Sand fine to Med. with limerock
1-0	188		192	Brown clay
60		18	210	Sand fine to med. coarse with few small gravel
1 00	172			Loose
f	210	 -	220	Brown clay
	220		230	Blue & brown clay with few sand st.
-	230	 	252	Brown clay with few sand st.
65	252	7	259	Sand fine to med. coarse with gravel small to med
	259		272	Brown sandy clay
75		8	280	Sand fine to med. coarse with gravel small to med
1	-			some brown gravel
	280		300	Brown sandy clay with limerock
75		1.6	316	Sand fine to med. coarse gravel small to med.
1				some brown loose. Uses water.
	316		322	Brown sandy clay & limerock with sand st.
5.5	322	- 5	327	Sand fine to med. coarse with small gravel
	327		340	Brown sandy clay with sand, st.
20	340	7	347	Sand fine & brown sandy clay
	347		370	
20	370	20	400	Limerock & brown sandy clay & fine sand
80	400	10	410	Sand fine to med. small to med. brown gravel,
				brown rock
1	410		416	Red Bed.
1				Set up South East
<u> </u>		ļ		dig pit on the SOUTH Well depth 413'
				Well depth 413'
-				
1				Control of the Contro
				AND THE PROPERTY OF THE PROPER
1				
-			 	
1				

MENKLE DRILLING & SUPPLY CO., INC.

GARDEN CITY, KANSAS Phon: 276-3278 TEST HOLES DO