• • •	WATER WEL	L RECORD	Form WWC-5	KSA 82a	-1212 ID No	003	30343		
1 LOCATION OF WAT County: GRAHAM	ER WELL: Fraction	on	_	Se	ction Number	Towns	hip Number	Range Nu	
	om nearest town or city s		E 1/4 NE			T	% s	я 2 3	E √W.
		na n	or won in location	with the City:					
WATER WELL OWN					· · · · · · · · · · · · · · · · · · ·	<u> </u>			
ᄀ RR#, St. Address, Box #						Board	of Agriculture. D	Division of Water	Resource
City, State, ZIP Code			7642			Applic	ation Number:		· ·
LOCATE WELL'S LOC	ATION WITH 4 DEPTH	OF COMPL	ETED WELL	Zb 25	ft. ELEVAT	ION:	93-21	2193.32	
AN "X" IN SECTION E				1	ft. :	2	ft. 3		ft.
N	WELL'S		ER LEVEL						
1).[/	Fet Viels		data: Well wate						
NW	_ NIE	ATER TO BE	USED AS: 5	Public water	supply	8 Air conditi	onina 11 in	iection well	٠.
			Feedlot 6	Oil field wate	r supply	9 Dewaterin	g JAPA C	other (Specify bel XTRATION 6	low)
W	E 2 Irrig	gation 4	Industrial 7	Domestic (la	wn & garden) 1	0 Monitoring	g well with or	K / ICATION A	,
1	1								
SW	SE Was a ch	nemical/bacte	riological sample	submitted to			; If yes, m ifected? Yes		e was su lo
S TYPE OF BLANK CA	ASING USED:	5 Wr	ought iron	8 Concr	ete tile	CASING	3 JOINTS: Glue	d Clampe	ed .
1 Steel	3 RMP (SR)		bestos-Cement		(specify below)		Weld	ed	
2 PVC	4 ABS		erglass					aded	
	in								
* *	d surface FLMSH MA		., weight		_				<i>y</i>
	PERFORATION MATER 3 Stainless Steel		erglass	(7 P)	/C-> MP (SR)		Other (Specify)	ent)	
1 Steel 2 Brass	4 Galvanized Steel		ncrete tile	9 AE			None used (op		
	TION OPENINGS ARE:		5 Guaz	ed wrapped		8 Saw cut		11 None (open	hole)
1 Continuous slot	3 Mill slot			wrapped		9 Drilled h	oles		
2 Louvered shutter	4 Key punche		7 Torch	_		•	• • •		
SCREEN-PERFORATE	INTERVALS: From .	10	ft. to	45	ft., From		ft. to		
ODAVEL DAG	From .	<u>a</u>	ft. to ft. to	240 00	ft., From	• • • • • • • • • • • • • • • • • • • •	ft. to	•••••	
GHAVELPAC			ft. to						
GROUT MATERIAL	**************************************								
	: 1 Neat cement		Dement grout	3 Ben	tonite 4			# to	
	ce of possible contamina		. n., Fioni		10 Livesto			bandoned water	
	4 Lateral lines	uon.	7 Pit privy				15 C		·
2 Sewer lines 5 Cess pool			8 Sewage lagoon		12 Fertilizer storage		16 Other (specify below)		
	lines 6 Seepage pit		9 Feedyard	-		cide storage			•
Direction from well?					How many	•	25		
FROM TO	LITHO	LOGIC LOG		FROM	то		PLUGGING IN	TERVALS	
	SEE ATTA	CHED L	JELL					1	-
	L06					1			
,									
									
	····			-					
CONTRACTOR'S OF	I ANDOMÁTECO		PL1				/O\I		
J CONTRACTOR'S OF	LANDOWNER'S CERT ar) 4-27-04 icence No554	IFICATION: T	inis water well wa	as X constr	ucted, (2) recon	istructed, or	(3) plugged und	ler my jurisdiction	n and wa
/ater Well Contractor's 1	icence No 554	<i>[</i>	This Water	Well Record	was completed	on (mo/day/	vr) 6-45-	OG and bell	ei. Nansi
nder the business name	of Woodtre Pur	~~~~/	1	****** 1 10001U	by (si	ignature)	1/) 1	701	
	tter or ball point pen. PI FASE PI	_		fill in blanks			Send too three pooles	to Kanasa Danariman	t of Health

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top threst copies to Kansas Department of Heal and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each <u>constructed</u> well.

MILCO Services, Inc. City: Hill City Site: Cameron's Comer M275-P1-01 Client: Cameron's Corner Project Code: VEW-2 U6-033-00766 Boring I.D. Logger/Drifler (Lic#) G.Eichom/Carter(554) KDHE Code: 4/22/04-4/22/04 Water Rotary Material: SCH 40 PVC Date Start/Compl.: Drilling Method: Drilling Rig: Woofter - Midway 1000 Boring Diameter (in): Well Diameter (in): 4" Sampling Equip: Split Spoon (SS), Shelby (ST) Ground Elevation (ft msl): 2193.32 Riser Length: (ft): 10 2192.94 15 TOC Elevation (ft msl): Screen Length (ft): **Location Description:** 0.040 5.8 feet SE of MW20 SWL (TOC)(ft): Screen Mill Slot (in): SHT. 1 of 1 SWL Elevation (ft msl) NA Total Depth (ft bgs): 25 Well Lithologic Depth Graphic Construction Туре Analy. Description (ft) (elev.) O.V.A. Flush-Mount Cover **/(ppm)** 2192. Approximate top of ground elevation at well location. Concrete Silty Clay, Med. Brown, Moist, No Odor 2187.94 Sandy Clay, Yellow Brown, V. Silty, Soft, No Odor 2182.94 2177.94 Silty Clay, Yellow Brown, Trace Med. Sand & Trace Carbonate Materials 2172.94 2167.94 Concrete Grout **Bentonite** Sand Well Construction Legend

5-12