WAIL	KWELL	RECORD	rorm	<b>W W C-3</b>	DIV	ision of w	ater Kesc	ources; Ap	p. No. 18,/8	D	
1 LOCA	TION OF	WATER WELL:	Fraction SE 14	NE 4	SW 1/2	Section N	umber	Townsh	ip Number	Range N	umber
Distance a	and directio	Grant on from nearest town	or city street	address of	well if G	lobal Pos	sitionin	g System	(decimal deg	rees, min. of	4 digits)
located w	ithin city? I	From Hickok, approx	k, 4 ½ mi. No	orth and 3 m		Latitude: Longitude					
	FR WELL	OWNER: Meeker	Inc. c/o Rho	nda Roldin	σ	Elevation	· <u> </u>				
RR#. 9	St. Address.	Box # : 14135	E. Meeker R	d		Datum:					
City, S	State, ZIP C	ode : Garden	City, Ks, 67	846		Data Coll	ection N	Aethod:	GPS		
		L'S 4 DEPTH OF	COMPLET	TED WELI	L 520			ft.			
LOCA											_
	I AN "X" I		dwater Enco	untered 1			ft. 2_		ft. 3		ft.
SECT	ION BOX:		TIC WATER	LEVEL	360 ft	. below la	ind surfa	ace measu	red on mo/d	ay/yr 12	/1/08
ļ <u>,          </u>	N .	Pump	test data:	Well water	was	It.	atter		hours pump	ng	gpm
		Est. Yield	gpm:	well water	was Dublic wo	II.	anter		nours pump	ing	gpm
FNY	V	WELL WATEI	Feed lot 6	CD AS. 3	rudiic wa zater siinn	ter suppry k	O Dess	r conditio	ning II ii 12 O+h	ijection wei er (Specify	li below)
w   <del>-                                </del>	<del></del>	E 2 Irrigation 4	Industrial 7	Domestic	(lawn & o	rarden)	10 Mon	atering itoring w	12 Oui ell	ei (Specify	below)
Lei	v <b>.≭</b> _ s <sub>E</sub> −	Enrigation 4	mousului /	Domestic	(141111 & 8	,urucii)	io mon	itoring w			
3	V   3E	Was a chemical	l/bacteriolog	ical sample	submitted	to Depar	tment?	Yes	No x:	If ves. mo/d	lav/vrs
<del></del> -	S	Sample was sub									
5 TYPE		NG USED: 5	Wrought Inc		Compre		CAS	INC IOD	ITC. Chad	Cla	
O Sta	OF CASH	3 RMP (SR) 6	A chector-Ce	ment (	Other (	e uie necify be	LAS	IIAG JOII	Valda	Ciamp	
(1) 510 PX	IC	4 ABS 7	Fiberolass	inciit 3	Oulei (s	specify of	iow)		Threa	u x	
Blank cas	ino diamete	4 ABS 7 er 16 in. to land surface 12	520 ft	Dia	i	n to	ft	Dia	in	to	A
Casing he	ight above	land surface 12	in W	ioht	42.	lhs	/ft Wa	ll thickne	ss or gange	Vo 2	50
TYPE OF	SCREEN	OR PERFORATION	MATERIA	L:	74		/1t. Wa	ii unickno	ss or gauge		30
(1) Ste	eel 3 Stai	nless steel 5 Fib vanized steel 6 Co	erglass	7 PVC	9 A	BS		11 Oth	er (specify)		
2 Br	ass 4 Gal	vanized steel 6 Co	ncrete tile	RM (SR)	10 A	sbestos-C	ement	12 Nor	e used (ope	n hole)	
2 10	ntinuous si uvered shu	Ot 3 Mill SlOt Her 4 Kev nunche	o Guaza d 6 Wire	e wrapped wrapped	7 Torci	1 cut	9 Drill 10 Othe	ed holes r (specifi	11 None	(open hole)	)
SCREEN	-PERFORA	TED INTERVALS:	From	394	ft. to	434	ft. Fr	om 4	134 ft. t	0 474	ft.
CILLE	i Dia oia	1122 1112111120.	From	485	ft. to	515	ft. Fr	om	ft. t	0	ft.
GR	AVEL PAG	CK INTERVALS:	From	20	ft. to	445	ft. Fr	om 4	145 ft. t	520	ft.
		ot 3 Mill slot tter 4 Key punche TED INTERVALS:	From		ft. to		ft. Fr	om	ft. t	0	ft.
6 GROI	IT MATE	RIAL: 1 Neat cem	ent 2 Cerr	ent grout	3 Rento	nite /	4 Other				
Grout Inte	ervals F	rom <b>0</b> 20	ft.	From	ft.	to	ft.	From		ft. to	ft.
What is th	ne nearest so	ource of possible con	tamination:	None Obser	ved						***
	tic tank	4 Lateral lir				ck pens	13 Inse	ecticide S	torage	16 Other (	specify
	ver lines		8 Sewag	e lagoon 1	1 Fuel sto	rage	14 Aba	andoned v	vater well	below)	
		er lines 6 Seepage p	oit 9 Feedya		2 Fertilize		15 Oil	well/ gas	well		
Direction	from well?			Н	low many	feet?					
FROM	ТО		OGIC LOG		FROM	TO		PLUG	GING INTI	ERVALS	
0	2	Topsoil									
2	77	Brown Sandy Clay				ļ	ļ				
77 200	200 212	Fine to Med. Coars Brown Sandy Clay			<b></b>	<u> </u>	ļ				
212	246	Fine to Med. Coars				1	<del> </del>				
246	255	Brown Sandy Clay		1701							
255	259	Fine to Med. Coars									
259	276	Blue Clay								,	
276	282	Fine to Med. Coars				-					
282 286	286 308	Brown Sandy Clay Fine to Med. Coars									
308	311	Brown Sandy Clay		an Gravei		***				All 33	
311	355	Fine to Med. Coars		ivel			<del> </del>				
355	375	Brown Sandy Clay							<del></del>		
375	436	Fine-Med. Crs San	d, Gravel, C	ly Strngrs							
436	452	Fine to Med. Coars		y Strngers							
452	460	Fine to Medium Sa	ind								

460	474	Fine Sand						
474	476	Yellow Soapstone						
476	515	Soapstone & Sandstone						
515	520	Very Hard Shale						
:								
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged								
under my jurisdiction and was completed on (mo/day/year) 12/4/2008 and this record is true to the best of my knowledge and belief.								
Kansas Water Well Contractor's License No. 145 This Water Well Record was completed on mo/day/ear), 1/6/2009								
under the business name of Henkle Drilling & Supply Co., Inc. by (signature)								
INSTRUCTIONS: Please fill in blanks or circle the correct answers. Send top three copies to Kansas Department of Health 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 constructed well. Visit us at http://www.kdheks.gov/waterwell.								