		WATER WE	ELL REC	ORD /	Form WW	/C-5 KSA 82a	 'a-1212			
1 LOCATION OF WATER WEI	LL Fraction			71.2	1	Section Number		nip Number	Range Number	
County: Haskell		1/4	1/4	NW	1/4	12	Т	<b>27</b> s		$\odot$
Distance and direction from nea	arest town or city	? Satanta	<b>- 1</b> 9২	, North	Street r	address of well if	f located withir	i city?		
2 WATER WELL OWNER:	Near Cente	er			<del></del>			T		
RR#, St. Address, Box # :	Fern Batc	helder		J	1		D-04-		_	
City, State, ZIP Code :	Garden Ci	KS 6	70/6	J	1		Applic	ation Number	Division of Water Resou	ì
3 DEPTH- OF COMPLETED V	396	# Rore F	/040	7	16	396	Applic	ation Number:		
Well Water to be used as:		π. Bore H c water supply		ter		onditioning			in. to	. ft.
1 Domestic 3 Feedlot		eld water supply	•	J	9 Dewa	•		<ul><li>1 Injection well</li><li>2 Other (Specify</li></ul>	4	
(2)Irrigation 4 Industrial	7 Lawn	and garden o	•		1	ervation well	•	2 Other (Specify	below)	
Well's static water level 14	l. E	elow land surfa	ace measu	ured on .	Sept	tember m	nonth ,	<b>4</b> dé	ay 1979 y	
Pump Test Data	: Well water	r was 15	7	ft. after .	1	2	hours pumpi	ng. 105	<b>0</b> g	
	pm: Well water	er was 163		ft. after	· 	3	hours pumpi	ng 150	n	ipm C
4 TYPE OF BLANK CASING		5 V	Wrought iro	on	8 Co	ncrete tile			Clamped	T
	RMP (SR)	6 A	Asbestos-Ce	ement		ner (specify below			d <b>X</b>	ļm
2 PVC 4 /	ABS	7 F	Fiberglass	J				<b>T</b> 1		177
Blank casing dia 16	in. to	396	. ft., Dia .	J	أسرسيا	n. to	ft., Dia		in to	ft C
Casing neight above land suna	ice		in., weigh	ıt	20.4	lbs	s./ft. Wall thickr	ness or gauge No	. 219	N Z
TYPE OF SCREEN OR PERFO	OHATION MATER	RIAL:			7 1	PVC	10	Asbestos-cemen	nt	
	Stainless steel		iberglass			RMP (SR)				
	Galvanized steel	6 U	Concrete tile	<b>I</b>		ABS		None used (ope	,	
Screen or Perforation Openings  1 Continuous slot	s Are:  (3)Mill slot			5 Gauzed		1	8 Saw cut		11 None (open hole)	
	4 Key punche	. el		6 Wire with 7 Torch di	1		9 Drilled hol			
Screen-Perforation Dia 16	in to	396	ft Dia		] .	'= 4a	4 D:-			
Screen-Perforated Intervals:	FromPerf 1	80	ff to	230	л	η, το	tt., ⊔ia ~⊶£ 270	4 to	in to	ft.
00,00.17 0.10.2122	FromScreen	300	ff fo	320		# From	3F1 41v	π. ιυ # to	300	( <b>d</b> .,
Gravel Pack Intervals:	From 10		ff to	396		ff From		ff to	· · · · · · · · · · · · · · · · · · ·	<b>υ</b> .π.
	From		ft. to		1	ft., From	• • • • • • • • • • •			
5 GROUT MATERIAL: 1	1 Neat cement	(2)Cer	ement arout	ıt	3 B€	entonite 4	Other			1
Grouted Intervals: From	. <b>0</b> ft. to	10	ft., From	m	1	. ft. to	ft. Fr	nm	ff to	ft. 🞞
what is the nearest source of p	ossible contamina	ation:		T.	1	10 Fuel s			andoned water well	
l I	4 Cess pool		7 Sewa	age lagoor	ή		izer storage		well/Gas well	CUI
	5 Seepage pit		8 Feed		1	12 Insect	cticide storage	16 Oth	er (specify below)	4
	6 Pit privy			stock pens		13 Water	ertight sewer lin	esCenter. of	E & Section N/	
Direction from well		How many	feet	1	<b>{·····</b>	? Water	Well Disinfecte	ed? Yes	No	
Was a chemical/bacteriological s	sample submitted	to Departmen	nt? Yes .		· · · · · · ·		<b>)</b>	<b>X</b>	: If yes, date same	ple 🖓
was submitted	month	1- 6 St	day		year	: Pump Installer	d? Yes	. X N	0	
Depth of Pump Intake	222		age	· · · · · · · · · · · · · · · · · · ·	Model No	TK. JEW	HP	125	Volts	
<u> </u>	Submersible	(2)Turbir							gal./n	m)
6 CONTRACTOR'S OR LANDO		TEICATION:	This water	o	s (1) cons	4 Centr	rifugal	5 Reciprocating	6 Other	- 10
completed on September		mont		30	1	Tructed, (2) 1000	nstructed, or t	(3) pluggea unae •	r my jurisdiction and v	vas
and this record is true to the be	est of my knowledg	ge and belief.	. Kansas W	Water Wel	II Contrac	ctor's License No	<del> </del>	/ 		ear.
This Water Well Record was con	mpleted on	ARAK A	lugust	mor	hth.		day 1980		year, under the busin	7
name of Minter Wilso	on Drilling	, Co., In	1C.	I	(signatur		- L	e Louise	. /	ess
7 LOCATE WELL'S LOCATION	N FROM T	то		HOLOGIC		FROM	и то		HOLOGIC LOG	
─ WITH AN "X" IN SECTION BOX:					<u> </u>					
	<u> </u>				1			T		
N	ļ				<b>1</b>					7
<b>V</b>   NE				J	<del> </del>					
			m 1		<del></del>					<b>─</b> 人
<u> </u>	I .		Test lo	og aru	ached					1,
E E		l		1	1	ı				74
₩ 1 1 E					+		1			N.
SW SE										6
										Nu
SW SE										No W
ELEVATION:	ed 1	ft. 2	ft. 3		ft 4		(I lo	2 cocond shee	· if medad\	NW 1/4
ELEVATION:  Septh(s) Groundwater Encounter  STRUCTIONS: Use typewriter	or hall point pen	Diagra proce	firmly and	L DOMET -	ft. 4 .	ft.	(Usa	e a second shee	<del></del>	
S Mile S ELEVATION:	or hall point pen	Diagra proce	firmly and	L DOMET -	ft. 4 .	ft.	(Usa		<del></del>	

## May 4, 1979

## Fern Batchelder Haskell County

	ation:			
<b>S</b>	Ric Wat	er L	evel -	135
45,	o+ <b>41</b>			

610

456

bir.

460

470

(A)	16	Top Soil Tine sand
L vi	22	Brown Clay
to the	58	Fine sand clay mixed
36	63	Brown Sandy Clay
63	222	Med. coarse gravel (loose)
223	247	Brown Clay sticky
267	273	Brown Sandy Clay
2/3	327	Fine to med. sand & gravel streak of med.
		coaree erayel (logse)

Brown Sandy Clay 338 329 Fine to med. sand & gravel 3 🕞 356 Fine to med. sand and gravel 10% Clay 362 383 Fine to med. sand & gravel small hard 380 362 streak Brown Sandy Clay (tight) 388 360

Fine to med. sand & gravel (loose) 388 396 410 Brown Clay 306 454

Brown Sandy Clay White Rock mixed no good Brown Sandy Clay Brown rock Yellow Clay Brown Rock hard

T. D. 396'