*	WAT	ER WELL RECORD	Form WWC-5	KSA 82a-12	21%	
1 LOCATION OF WATER WI	ELL Fraction	1/4 SE		Number	Township Number T 26 S	Range Number
Distance and direction from n 2½ East - 6 South	earest town or city? La	kin 1 South -	Street address	·	cated within city?	
2 WATER WELL OWNER:	Duane Koster	South - 4 Heat				
RR#, St. Address, Box #	2120 Antler R	idee Dr.			Board of Agriculture	Division of Water Resources
City, State, ZIP Code		•			Application Number:	Division of water Resources
3 DEPTH OF COMPLETED	WELL340ft.	Bore Hole Diameter	26in. to	340.	ft., and	. in. to ft.
Well Water to be used as:	5 Public water	supply	8 Air condition	ning	11 Injection well	
1 Domestic 3 Feedlot	6 Oil field water	er supply	9 Dewatering		12 Other (Speci	fy below)
2)rrigation 4 Industria	1 7 Lawn and ga	arden only	10 Observation	well		
Well's static water level	.93 ft. below lar	nd surface measured on	February	mont	h . 18	day 1980year
Pump Test Data Est. Yield 1350	: Well water was.		2	h	ours pumping 105	0
4 TYPE OF BLANK CASING		5 Wrought iron	8 Concrete			d Clamped
_ ^	RMP (SR)	6 Asbestos-Cement			-	led X
2 PVC	, ,	7 Fiberglass	` •			aded
Blank casing dia 16						
Casing height above land sur						
TYPE OF SCREEN OR PER			7 PVC	103./11.	10 Asbestos-ceme	1
	Stainless steel	5 Fiberglass		(SR)		
2 Brass	Galvanized steel	6 Concrete tile	9 ABS	JII)	12 None used (op	ì
Screen or Perforation Openin	ge Are:			8	, ,	11 None (open hole)
	Mill slot		wrapped		9 Drilled holes	i i None (open noie)
	4 Key punched	7 Torch				<i></i>
Screen-Perforation Dia						
Screen-Perforated Intervals:						Screen 245-265 ft
Screen-Feriorated intervals.	Rasm Perf 265-3	28ft. xxx .Screen	. 328–338 ft.,	KWKK Pe	rf . 338-340 ft. to	
Gravel Pack Intervals:	From	ft. to		From From		
5 GROUT MATERIAL:	1 Neat cement	2 cement grout	3 Bentonite	e 4 Ot	her	
Grouted Intervals: From	0 ft. to 10	ft From	ft. to		ft From	ft toft
What is the nearest source of						bandoned water well
1 Septic tank	4 Cess pool	7 Sewage lago	oon		r storage 15 O	h
2 Sewer lines	5 Seepage pit	8 Feed yard			•	Other (specify below)
3 Lateral lines	6 Pit privy	9 Livestock pe	ns			of & Section N/A
Direction from well						
Was a chemical/bacteriologica	al sample submitted to De	partment? Yes		No	X	If yes, date sample
was submitted						
If Yes: Pump Manufacturer's						
Depth of Pump Intake		ft	Pumps Capacit	v rated at	800	gal./min.
i '		urbine	3 Jet_	4 Centrifu	gal 5 Reciprocatin	g 6 Other
						der my jurisdiction and was
completed on	bruary	month 22		day	1980	vear
and this record is true to the	hest of my knowledge an	d helief Kansas Water W	Vell Contractor's	. uay License No	208	year.
This Water Well Record was	completed on Nov	ember n	nonth20		y 1980 A	year under the business
I I	son Drilling Co		by (signature)		ene dex	enser Men
7 LOCATE WELL'S LOCATI WITH AN "X" IN SECTION BOX:		LITHOLOG	IIC LOG	FROM	TO L	HADLOGIC LAG
N						
NW NE		Test log a	ttached			
E E						
sw						
<u>†</u>						
1 Mile						
ELEVATION:						1,7
Depth(s) Groundwater Encour	ntered 1ft.	2 ft. 3	ft. 4	ft.	(Use a second sh	eet if needed)
INSTRUCTIONS: Use typewrit	ter or ball point pen, pleas	e press firmly and PRINT	Clearly, Please f	ill in blanks. ı	underline or circle the corre	ct answers. Send ton three
copies to Kansas Department of retain one for your records.	ות meaitn and Environment,	, Division of Environment,	water Well Contr	actors, Topek	ka, KS 66620. Send one to V	VATER WELL OWNER and

THE A REPORT OF MAINTENANCES OF THE

October 24, 1979

Duane Koster Kearny County

Location: SE% 4-26-36 South of Lakin on Jaeger Lane to the dead end go 1/8 West, 3/4 South, 1 West on field road, % east 20' South of Pivot

Str	`c	Water	Level	-	110
Tes.	#				

0	23	Top Soil Fine Sand
23	31	Brown Sandy Clay
31	50	Med. coarse gravel
50	1.97	Coarse gravel
197	214	Med. coarse gravel
214	227	Brown Sandy Clay
227	244	Fine to med. sand & gravel 15% Clay
244	263	Fine to med. sand & gravel
263	305	Brown Sandy Clay White Rock mixed
305	311	Fine to med. sand & gravel
311	328	Brown Sandy Clay
328	340	Fine to med. sand & gravel (loose)
340	370	Brown Yellow Clay Brown Rock hard
370		Lost circulation Yellow Clay

T. D. 340'