		WATER W	ELL RECORD	Form WWC-5	KSA 82a			
OCATION OF WA unty: Grant	TER WELL:	Fraction SE 1/	SE 14	CT	ion Number 35			Range Number
ance and direction	from nearest town	or city street addre	ess of well if locate	ed within city?		т 27	S F	35 E(W)
Approx. 4	miles north	and 13½ mile	es east of t	Ulysses, K	ansas			
WATER WELL OV	VNER: Glenn	Koehn			:			
#, St. Address, Bo	•	Box 59				Board of Agric	ulture, Divisio	on of Water Resources
, State, ZIP Code		s, Kansas 6				Application Nu		
LOCATE WELL'S L AN "X" IN SECTIO						TION:		
	N D					2		
	1 ! w					rface measured on mo		
NW	NE					ifter ho		
!						ufter ho and		
w	 1	ore Hole Diameter. /ELL WATER TO E		5 Public water		8 Air conditioning		
;	1 "	1 Domestic	3 Feedlot			9 Dewatering	-	
sw	SE	2 Irrigation	4 Industrial			10 Observation well		
	x w	_				esNoX		
<u> </u>		nitted	orrological campio	0001111100 10 00		ater Well Disinfected?		No
TYPE OF BLANK			Wrought iron	8 Concre				Clamped
1 Steel	3 RMP (SR)		Asbestos-Cement		specify below			
2 PVC	4 ABS		Fiberglass				Threaded.	
ank casing diamete	r 5 in	. to 555	ft., Dia			ft., Dia		
sing height above	land surface12	in.,	weight 2.9		Ibs.	/ft. Wall thickness or g	auge No	265
PE OF SCREEN	OR PERFORATION I	MATERIAL:		7 PV	2	10 Asbesto	s-cement	
1 Steel	3 Stainless s	steel 5	Fiberglass	8 RM	P (SR)	11 Other (s	specify)	
2 Brass	4 Galvanized	steel 6	Concrete tile	9 AB	8	12 None u	sed (open ho	ole)
REEN OR PERFO	PRATION OPENINGS			zed wrapped		8 Saw cut	11	None (open hole)
1 Continuous sl				wrapped		9 Drilled holes		
2 Louvered shu	•		7 Torci			, , , , , ,		
REEN-PERFORAT	FED INTERVALS:					om		
GRAVEL P	ACK INTERVALS:					om		
GIVILLI	tor in the invited.	From	ft. to			om		ft.
GROUT MATERIA	L: 1 Neat cer	ment 2 0		3 Bento				
out Intervals: Fro	om ft	to 10		,				to
	source of possible co					stock pens		oned water well
1 Septic tank	4 Lateral	lines	7 Pit privy		11 Fuel	storage	15 Oil we	II/Gas well
2 Sewer lines	5 Cess p	ool	8 Sewage lag	goon	12 Ferti	lizer storage	16 Other	(specify below)
3 Watertight se	wer lines 6 Seepag	ge pit	9 Feedyard		13 Insec	cticide storage		
rection from well?	east					any feet? 17		
ROM TO		LITHOLOGIC LO	<u>G</u>	FROM	ТО	LIT	HOLOGIC L	OG
	See At	tatched						
7								
-								
CONTRACTOR'S	OR LANDOWNER	S CERTIFICATION	l. This water well s	was (1) constru	cted (2) rec	constructed or (3) plug	ned under m	ny jurisdiction and was
						ord is true to the best of		
ater Well Contracto	or's License No	145	This Water \	Well Record wa	s completed	on (mo/day/yr)Ma	y 17, 1	983
der the business n		Drilling &				4	7 7 4	Dotmuss)
STRUCTIONS: Us						in blanks, underline or		rect answers Send top
ree copies to Kansa	as Department of Hea	Ith and Environmen				ogy Section, Topeka, KS		
NER and retain	one for your records.							

DRILLERS TEST LOG

CUSTOMERS NAME	Glen Koehn			DATE_	4-2	9-83		
STREET ADDRESS	Rt. 1, Box 59			TEST	1	E. LOG	Yes	
CITY & STATE	Ulysses, Kansas	67880		DRILLI	ER	Mai		
COUNTY Grant	QUARTER SE S	SECTION	35	TOWNSHIP 27	7	RANGE	35 ·	_

CAI	ION	, .	* :	TOTAL DEPTH 555'
				DOMESTIC WELL LOCATION
8		ootage		Static Water Level
		Pay	To	DESCRIPTION OF STRATA Proposed Well Depth
	0		2	Top soil
	2		84	Brown clay and caliche
	84		119	Sand - fine to med coarse small to large gravel
	119		135	Brown and brown sandy clay
	135		151	Sand - fine to med coarse small to large gravel
	151		170	Brown clay - sticky
	170		185	Sand - fine to med coarse small to med gravel
	185		195	Brown clay
50	195	08	268	Sand - fine to med coarse small to med gravel, few large, rough
				in places.
	268	••	273	Brown sandy clay
65	273	07	280	Sand - fine to med coarse small to med gravel
	280		292	Brown clay
55	292	28	320	Sand - fine to med coarse small gravel few clay stringers & st
65	320	37	357	Sand - fine to med coarse small gravel clay stringers cemented
				in places.
	357		372	Brown clay - sticky in places.
·	372		393	Sandy clay and sand stringers - few sticky clay stks.
~	393		412	Brown clay sticky few fine sand stks.
	412		435	Sandy clay fine sand and brown clay stks, few limerock ledges
	435		463	Brown and gray clay sticky in places few small sand stks.
20	463	12	475	Sand - fine and small and gray clay
	475		483	Gray clay
30	483	14	497	Sand - fine few brown rock ledges few small clay stks
35	497	21	518	Brown and yellow sandstone few small soapstone stks.
20	518	22	540	Sandstone and soapstone
25	540	13	553	Sandstone and shale and hard clay stks.
	553		560	Shale
•				
-				
-				5" PVC PLAIN PERF
				555 - 495 60'
				485 - 355 140'
				355 - 315 40'
				315 - 0 + 1 316'
-				TOTALS 456' 100'
				101700 100
		7.		
	73.50 (* e.) 2. gr			
	10 10 10 10			The state of the s
	territorio esta procesa			
J. 1	31 34 14 14 14 14 14 14 14 14 14 14 14 14 14		•	
1				