		TER WELL RECORD FO	orm WWC-5	KSA 82a			
LOCATION OF WATER WE			i i	Number	Township N		Range Number
inty: Sedgwic	.K 17 ISW	1/4 N W 1/4 N V	V 1/4	8	T 2		R
ance and direction from ne	sarest town or city street	address of well if located	within City?	302	VV.17 -1	V •	
WATER WELL OWNER:	Fradrick N	oslov m.					
WATER WELL OWNER:	202 41074	AL.			Board of	Agricultura	Division of Water Resour
#, St. Address, Box # : /	302 WIT - 7	5 1.7103				n Number:) / /l
, State, ZIP Code	WICH IN THE	COMPLETED WELL	25	4 51514			
N "X" IN SECTION BOX:	N WITH A DEPTH OF	ndwater Encountered 1.		π. ELEVA	110N:		
N	Depth(s) Groun	IC WATER LEVEL	7 # bal	······································	£	II. s	7-5-84
14-1		mp test data: Well water					
-1 NW NE		60 gpm: Well water					
	1 1	meter9in. to				•	
w 		•	Public water		8 Air conditioning		Injection well
- i i	1 Domest				,	-	Other (Specify below)
SW SE	2 Irrigation				10 Observation w		
	1 1	al/bacteriological sample sul		-		•	
Š	mitted		·		ter Well Disinfect	-	X No
YPE OF BLANK CASING	USED:	5 Wrought iron	8 Concrete	tile	CASING JC	INTS: Glue	d . 💢 Clamped
1 Steel	RMP (SR)	6 Asbestos-Cement	9 Other (s	pecify belo	v)	Welc	ed
	ABS	7 Fiberglass		-		Thre	aded
		ft., Dia					
ing height above land surf	ace/2	in., weight	1,19.5	Ibs.	ft. Wall thickness	or gauge N	。 <i>200</i>
E OF SCREEN OR PERF	ORATION MATERIAL:		7_PVC		10 As	bestos-cem	ent
1 Steel 3	Stainless steel	5 Fiberglass	® RMP	(SR)	11 Oti	ner (specify)	
2 Brass 4	Galvanized steel	6 Concrete tile	9 ABS		12 No	ne used (or	en hole)
REEN OR PERFORATION	OPENINGS ARE:	5 Gauzed	l wrapped		8 Saw cut		11 None (open hole)
1 Continuous slot	3 Mill slot	6 Wire wr			9 Drilled holes		
2 Louvered shutter	4 Key punched	7 Torch c	ut مرجم		10 Other (specif	y)	
ROUT MATERIAL:	From 1 Neat cement	ft. to 2 Cement grout	3 Bentoni	ft., Fro			o
ut Intervals: From		ft., From /.	O ft. tc				
at is the nearest source of					tock pens		bandoned water well
1 Septic tank	4 Lateral lines	7 Pit privy		11 Fuel	storage	15 C	il well/Gas well
2_Sewer lines	5 Cess pool	8 Sewage lagoo	n .	12 Ferti	izer storage	16 C	Other (specify below)
Watertight sewer lines	6 Seepage pit	9 Feedyard		13 Insec	ticide storage		
	AST			How ma	ny feet? 15		
ection from well?					ny reet?		
ection from well?	LITHOLOGI		FROM	TO	ny leet? 70	LITHOLOG	SIC LOG
oction from well? E. ROM TO. Brok	LITHOLOGI Whish Yellow	Sandy loam	FROM		ny leet?	LITHOLOG	SIC LOG
ection from well? E. ROM TO. O 4 Brown 4 5 Yello	LITHOLOGI Whish Yellow OWE Gray	SANDY LOAM	FROM		ny reet?	LITHOLOG	SIC LOG
ection from well? E. ROM TO. O 4 Broke 4 5 Yello 5 10041	Unish Yellow Owe Gray Brh	Sandy loam Sandy loam Sandy loam	FROM		ny reet / / J	LITHOLOG	SIC LOG
oction from well? E. ROM TO O 4 Brown 4 5 Yello 5 100417 10 180917	Unish Yellow OWE Gray Brh TAN COARS	Sandy loam Sandy loam Sandy loam	FROM		ny reet / /	LITHOLOG	SIC LOG
Cotion from well? E. COM TO Broke 15 Yello 1809LT	Unish Yellow OWE Gray Brh TAN COARSI	Sandy loam Sandy loam Sandy loam e Sand			ny reet 7 7 3	LITHOLOG	SIC LOG
ction from well? E. ROM TO O 4 Brow 4 5 Yello 5 100417	Unish Yellow OWE Gray Brh TAN COARS	Sandy loam Sandy loam Sandy loam			ny reet 7 7 3	LITHOLOG	SIC LOG
Scion from well? E. COM TO O 4 Brown 5 Yell 10 1809LT 18 190/Gra	Unish Yellow OWE Gray Brh TAN COARS	Sandy loam Sandy loam Sandy loam e Sand			ny feet 7 7 3	LITHOLOG	SIC LOG
Cotion from well? E. COM TO Broke 15 Yello 1809LT	Unish Yellow OWE Gray Brh TAN COARS	Sandy loam Sandy loam Sandy loam e Sand			ny feet 7 7 3	LITHOLOG	SIC LOG
ction from well? E. OM TO O	LITHOLOGI Drish Yellow OWE Gray Brn TAN COARS AY Clay TAN Med	Sandy loam Sandy loam Sandy loam e Sand Coarsegrav			ny feet 7 7 3	LITHOLOG	SIC LOG
Ction from well? E. OM TO OM TO J Brow J S Yello J O J T J O J T J O J T J O J T J O J T J O J T J O J T J O J T J O J T J O J T J O J O J T J O J O J T J O J O J T J O J O J T J O J O J T J O J O J T J O J O J T J O J O J T J O J O J O J J O J O J J O J O J J O J O	LITHOLOGI Drish Yellow OWE Gray Brn TAN COARS AY Clay TAN Med	Sandy loam Sandy loam Sandy loam e Sand			ny feet 7 7 3	LITHOLOG	SIC LOG
Ction from well? E. OM TO OM TO J Brow J S Yello J O J T J O J T J O J T J O J T J O J T J O J T J O J T J O J T J O J T J O J T J O J O J T J O J O J T J O J O J T J O J O J T J O J O J T J O J O J T J O J O J T J O J O J T J O J O J O J J O J O J J O J O J J O J O	LITHOLOGI Drish Yellow OWE Gray Brn TAN COARS AY Clay TAN Med	Sandy loam Sandy loam Sandy loam e Sand Coarsegrav			ny feet 7 7 3	LITHOLOG	SIC LOG
Ction from well? E. OM TO OM TO J Broke J S JOOGLT J B J 90 Gra J	LITHOLOGI Drish Yellow OWE Gray Brn TAN COARS AY Clay TAN Med	Sandy loam Sandy loam Sandy loam e Sand Coarsegrav			ny feet 7 7 3	LITHOLOG	SIC LOG
Cotion from well? E. COM TO TO Broke 5 Yello 15 JOS/LT 10 1809/LT 19 35 // LT	LITHOLOGI Drish Yellow OWE Gray Brn TAN COARS AY Clay TAN Med	Sandy loam Sandy loam Sandy loam e Sand Coarsegrav			ny feet 7 7 3	LITHOLOG	SIC LOG
Section from well? E. ROM TO. Probable To. P	LITHOLOGI Drish Yellow OWE Gray Brn TAN COARS AY Clay TAN Med	Sandy loam Sandy loam Sandy loam e Sand Coarsegrav			ny feet 7 7 3	LITHOLOG	SIC LOG
Sction from well? E. ROM TO. O 4 Brown 5 Yello 5 100417 10 180917 18 190/Gra 19 35//17	LITHOLOGI D'MISH Yellow OWE Gray Brin TAM COARSI AY CLAY TAM MEO	Sandy loam Sandy loam Sandy loam e Sand Coarse grav	ne)	TO			
CONTRACTOR'S OR LAN	LITHOLOGI D'M'SH Yellow D'W'S G'RAY TAM COARS TAM COARS TAM MEO LITHOLOGI TAM PRIORITION AND MEO LITHOLOGI LITHOLOGI TAM YELLOW LITHOLOGI LIT	SANDY 10AM SANDY 10AM SANDY 10AM E SAND COARSE GRAV SASEMENT	(1) construct	TO	onstructed, or (3)	plugged un	der my jurisdiction and w
CONTRACTOR'S OR LAN apleted on (mo/day/year).	LITHOLOGI Drish Yellow Dw. Gray Brn TAN COARS YELLOW TAN MEO LITHOLOGI TAN GRAY TAN COARS TAN MEO LITHOLOGI TAN ME	Sandy loam Sandy loam Sandy loam Sandy loam e Sand Coarsegray Sasement	construct	ed, (2) recond this reco	onstructed, or (3)	plugged un	
CONTRACTOR'S OR LAN pleted on (mo/day/year).	LITHOLOGI Drish Yellow Dw. Gray Brin TAN COARS AY CLAY TAN MEO IDOWNER'S CERTIFICA Se No. 295	Sandy loam Sandy loam Sandy loam Sandy loam e Sand Coarsegray ATION: This water well was	construct	ed, (2) recond this reco	onstructed, or (3) ord is true to the bon (mo/day	plugged un	der my jurisdiction and w
CONTRACTOR'S OR LAN pleted on (mo/day/year). er the business name of the ROM TO	LITHOLOGI Drish Yellow DW & Gray Brin TAN COARS BY Clay TAN Med AND MED AND MED AND MED BOOMNER'S CERTIFICATION Se No. 295 Protheroe	SANDY 10AM SANDY 10AM SANDY 10AM SANDY 10AM E SAND COARSE GRAV ATION: This water well was This Water Well Pump & Well	constructa II Record was	ed, (2) recond this recompleted by (signal	onstructed, or (3) ord is true to the bon (mo/day/) ture)	plugged un	der my jurisdiction and w
CONTRACTOR'S OR LAN pleted on (mo/day/year). er Well Contractor's Licenser the business name of TRUCTIONS: Use typewrite (ICONTRACTOR): Use typewrite (ICONTRACT	LITHOLOGI Whish Yellow WE Gray Bry Tan Coars Y Clay Tan med LITHOLOGI WASHINGTON TAN Coars TAN Coars TAN Coars TAN Med LITHOLOGI TAN Sellow TAN Coars TAN Med LITHOLOGI TAN Sellow Tan Coars Tan Med LITHOLOGI Tan Med Tan Med LITHOLOGI Tan Med Tan Med LITHOLOGI Tan Med LITHOLOGI Tan Med LITHOLOGI TAN Sellow TAN Coars TAN Med LITHOLOGI TAN Sellow TAN Sellow TAN Sellow TAN Med LITHOLOGI TAN Sellow TAN	Sandy loam Sandy loam Sandy loam Sandy loam e Sand Coarsegray ATION: This water well was	construct all Record was	ed, (2) recond this recompleted by (signar Please fill)	onstructed, or (3) ord is true to the b on (mo/day/) ture)	plugged un est of my kr	der my jurisdiction and wowledge and belief. Kans