LOCATION OF WATER WELL Fraction			Section Number		ownship N	Number	Range Number	
ounty: Scott	NW 1/4	NW 14 SE	14 19		18	S	R 32	Æ∕W
istance and direction from nea	arest town or city? 🚊 M	ile East $\frac{1}{2}$	Street address of w	ell if located	within city	y?		
mile Sout	th of Scott Cit	y, Kansas				······································		<del></del>
WATER WELL OWNER S	ott County Par	k Authority						
H#, St. Address, bux # .					-		ivision of Wate	r Resourc
ity, State, ZIP Code : Sc	ott City, Kans	as 67871	30	10		n Number:		
DEPTH OF COMPLETED V			in. to 49	ا ا			in. to	
/ell Water to be used as:	5 Public water		8 Air conditioning			njection well		
1 Domestic 3 Feedlot	6 Oil field water		9 Dewatering		(12 0	Other Specify and supply	/ below)	
2 Irrigation 4 Industrial	7 Lawn and ga	urden only	10 Observation well					
Vell's static water level								
ump Test Data		90 ft. after .					• • • • • • • • • • • • • • • • • • • •	
	om: Well water was	ft. after		nours				gp
TYPE OF BLANK CASING		5 Wrought iron	8 Concrete tile		Casing .	Jointe: Glued	) Clampe	d
	RMP (SR)	6 Asbestos-Cement		•			ed	
	ABS	7 Fiberglass					ded	
lank casing dia 5								
asing height above land surfa		in., weight1		· lbs./ft. Wa		, 5 5		· · · · · · ·
YPE OF SCREEN OR PERFO			7 PVC			bestos-cemei		
	Stainless steel	5 Fiberglass	8 RMP (SR)	,				
	Galvanized steel	6 Concrete tile	9 ABS	-		one used (ope	· ·	
creen or Perforation Openings	Are:		wrapped		w cut)		11 None (ope	n hole)
1 Continuous slot	3 Mill slot	6 Wire w			lled holes			
2 Louvered shutter	4 Key punched	7 Torch o						
creen-Perforation Dia	. <b>5</b> in. to202.	ft., Dia	in. to		ft., Dia .		in to	
creen-Perforated Intervals:		ft. to202						
		, .ft. to						
iravel Pack Intervals:	From 150 .	ft. to202						
· · · · · · · · · · · · · · · · · · ·	From	ft. to	ft., Fron					
	1 Neat cement	2 Cement grout						
frouted Intervals: From		.50 ft., From (					ft. to	
What is the nearest source of p		,		Fuel storage			andoned water	well
1 Septic tank	4 Cess pool	7 Sewage lagoo		Fertilizer sto			well/Gas well	
2 Sewer lines	5 Seepage pit	8 Feed yard		12 Insecticide storage			16 Other (specify below)	
	6 Pit privy	9 Livestock pen		Watertight so				
Pirection from well We	stHov	w many feet 50	W	/ater Well D	isinfected1	Yes)	No	
Vas a chemical/bacteriological	sample submitted to De	epartment? Yes		(No)		• • • • • • • • •	: If yes, d	ate samp
as submitted		day	year: Pump Ins	stalled? (Ye	s)		No	
Yes: Pump Manufacturer's na	me. Aermotor Wi	ndmill	Model No		.нР	• • • • • • • • • •	Volts	
Pepth of Pump Intake	162		Pumps Capacity rate	ed at 5		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	gal./m
ype of pump: 1						Reciprocating		
CONTRACTOR'S OR LAND					۶ محم			ye
ompleted on					723Z			
ompleted on	_		onth	Joay Joay	1979	<del> </del>	year under t	the busin
ompleted on	ompleted on			131 /11/1	quelen		TUO! 0010 I 0	
ompleted on nd this record is true to the being the condition of the c	ompleted on Drilling & Supp	oly Inc. b	y (signature)	EDOM.		/ LI	THOLOGIC LO	<u>.</u>
ompleted on  nd this record is true to the belief this Water Well Record was comme of Weishaar  LOCATE WELL'S LOCATIO	Drilling & Suppose FROM TO	LITHOLOGI	y (signature)	FRÖM	/ TO	6~~3		
ompleted on nd this record is true to the being the condition of the c	Ompleted on.  Drilling & Support FROM TO  0 39	Clay	C LOG	FRÓM 39	44	Sand	-	
ompleted on  nd this record is true to the both is Water Well Record was common weishear  LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Drilling & Suppose Sup	Clay Find sand	C LOG	я 39 47	44 83	Clay	· · · · · · · · · · · · · · · · · · ·	
ompleted on  Ind this record is true to the bear water Well Record was commended to the second water well as the second with an "X" IN SECTION	Drilling & Suppose Sup	Clay Find sand Sand & gravel	C LOG	39 47 100	44 83 111	Clay Clay	· · · · · · · · · · · · · · · · · · ·	
ompleted on	Drilling & Suppose Sup	Clay Find sand Sand & gravel	C LOG	39 47 100 114	83 111 121	Clay Clay Clay		
ompleted on	Drilling & Suppose Sup	Clay Find sand Sand & gravel Sand Gyp	C LOG	39 47 100 114 132	83 111 121 137	Clay Clay Clay Clay		
ompleted on	Ompleted on Drilling & Suproposed TO	Clay Find sand Sand & gravel Sand Gyp Sand	C LOG	39 47 100 114 132 145	44 83 111 121 137 153	Clay Clay Clay Clay Rock		
ompleted on	Ompleted on Drilling & Supron FROM TO 39 44 47 83 100 111 114 121 132	Clay Find sand Sand & gravel Sand Gyp Sand Sand Sand	C LOG	39 47 100 114 132	44 83 111 121 137 153 166	Clay Clay Clay Clay Rock	grevel	
ompleted on	Ompleted on Drilling & Suppose	Clay Clay Find sand Sand & gravel Sand Gyp Sand Sand Sand	C LOG	39 47 100 114 132 145	44 83 111 121 137 153	Clay Clay Clay Clay Rock	grevel gravel	
ompleted on	Ompleted on Drilling & Suppose	Clay Clay Find sand Sand & gravel Sand Gyp Sand Sand Fine sand	C LOG	39 47 100 114 132 145 162	44 83 111 121 137 153 166	Clay Clay Clay Clay Rock		
ompleted on	Ompleted on Drilling & Suppose	Clay Find sand Sand & gravel Sand Gyp Sand Sand Fine sand Sand comented	C LOG	39 47 100 114 132 145 162 176	44 83 111 121 137 153 166 183	Clay Clay Clay Clay Rock Rock		
ompleted on	Ompleted on Drilling & Suppose	Clay Find sand Sand & gravel Sand Gyp Sand Sand Fine sand Sand comented Yellow clay	C LOG	39 47 100 114 132 145 162 176 193	44 83 111 121 137 153 166 183 200	Clay Clay Clay Clay Rock Rock Sand &	gravel	
ompleted on	Ompleted on Drilling & Suppose	Clay Find sand Sand & gravel Sand Gyp Sand Sand Fine sand Sand comented Yellow clay	C LOG	39 47 100 114 132 145 162 176 193	44 83 111 121 137 153 166 183 200	Clay Clay Clay Clay Rock Rock Sand & Sand	gravel eet if needed)	