LOCATION OF WATER WE	LL Fraction				Section	Number	Township N	umber	Range	Number
ounty: Sumner	LINE	E 1/4	NE 1/4	NE	1/4	15	т 31	- S	R	2 🕞
stance and direction from ne					Street address	of well if loca	ated within city	?		
WATER WELL OWNER:							Well No	. 1		
R#, St. Address, Box #		-						Agriculture, Di	vision of Wa	tor Boso
ty, State, ZIP Code	Oxford, Kan	sas	67119				Application	-	VISION OF WA	
DEPTH OF COMPLETED	well 69	.ft. Bore	Hole Diame	eter 3	36 in. to	69			in. to	
ell Water to be used as:		water supp		0.0.	8 Air conditioni			jection well		
1 Domestic 3 Feedlot		d water sup	-		9 Dewatering	9		ther (Specify	below)	
2 Irrigation 4 Industrial	7 Lawn a	-			10 Observation	well			•	
ell's static water level . 1.る	ft. beld	ow land su	rface meas	ured on .	AUG	month	3 /	, da	y <i>1.9.</i> 8.	٠
imp Test Data				ft. after .	. 4			1090		
	gpm: Well water	was		ft. after		ho	urs pumping		-	
TYPE OF BLANK CASING			Wrought in		8 Concrete t		3	loints: Glued	. د د	
	RMP (SR)		Asbestos-0		` '				d. X .,	
ank casing dia 12	ABS	⁷	Fiberglass						led	
ank casing dia 12 asing height above land surf	···· in. to	₹	ft., Dia		, in. to		π., Dia		in. to	0 11)
asing neight above land surf PE OF SCREEN OR PERF			. in., weig	nt		lbs./ft.				<i></i>
	Stainless steel		Fiberglass		7 PVC 8 RMP (\$	SR)		pestos-cemen per (specify)		
	Galvanized steel	_	Concrete to		9 ABS	ורוכ		ne used (ope		
reen or Perforation Opening		0			ed wrapped	я	Saw cut	٠.	11 None (or	pen hole
1 Continuous slot	3 Mill slot			6 Wire w			Drilled holes			
2 Louvered shutter	4 Key punche	ed		7 Torch	• •		Other (specify	v)		
creen-Perforation Dia /	~									
creen-Perforated Intervals:	From. 54									
	From			- •						
avel Pack Intervals:	From									
	From		ft. to		ft.,	From		ft. to		
GROUT MATERIAL:	1 Neat cement		Cement gro		3 Bentonite		ner			
CHOOT WATERIAL.				am.			, <u> </u>		ft. to	
outed Intervals: From	. 🔼 ft. to		ft., Fro	DITI	ft. to		π., From			
routed Intervals: From hat is the nearest source of			ft., Fro	JIII	ft. to	10 Fuel stor			andoned wat	
outed Intervals: From hat is the nearest source of			7 Sew	vage lago	on	10 Fuel stor 11 Fertilizer	rage storage	14 Aba 15 Oil	well/Gas we	ter well
nouted Intervals: From hat is the nearest source of 1 Septic tank 2 Sewer lines	possible contamina 4 Cess pool 5 Seepage pit	ation:	7 Sew 8 Fee	vage lago	on	10 Fuel stor 11 Fertilizer 12 Insecticio	age storage de storage	14 Aba 15 Oil 16 Oth	well/Gas we er (specify t	ter well ell below)
nouted Intervals: From hat is the nearest source of 1 Septic tank 2 Sewer lines	possible contamina 4 Cess pool 5 Seepage pit	ation:	7 Sew 8 Fee	vage lago	on	10 Fuel stor 11 Fertilizer 12 Insecticio	age storage de storage	14 Aba 15 Oil 16 Oth	well/Gas we er (specify t	ter well ell below)
nouted Intervals: From	possible contamina 4 Cess pool 5 Seepage pit 6 Pit privy	ation: How ma	7 Sew 8 Fee 9 Live ny feet	vage lago d yard estock per	on ns	10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigh ? Water We	age storage de storage nt sewer lines III Disinfected?	14 Aba 15 Oil 16 Oth Yes X	well/Gas we her (specify t	ter well ell below)
hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well	4 Cess pool 5 Seepage pit 6 Pit privy	ation: . How ma to Departn	7 Sew 8 Fee 9 Live ny feet nent? Yes	vage lago d yard estock per	on ns O	10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigh Water We	age storage de storage nt sewer lines Il Disinfected?	14 Aba 15 Oil 16 Oth Yes X	well/Gas we ner (specify b No : If yes,	ter well ell below) date sa
touted Intervals: From	possible contamina 4 Cess pool 5 Seepage pit 6 Pit privy al sample submittedmonth	ation: . How ma to Departn	7 Sew 8 Fee 9 Live ny feet nent? Yes day	vage lago d yard estock per	on ns O	10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigh P Water We 	storage storage de storage nt sewer lines ell Disinfected?	14 Aba 15 Oil 16 Oth Yes . X	well/Gas we her (specify h	ter well ell below) date sa
touted Intervals: From	possible contamina 4 Cess pool 5 Seepage pit 6 Pit privy al sample submittedmonth	. How ma	7 Sew 8 Fee 9 Live ny feet nent? Yes day	vage lago d yard estock per	ns O year: Pum Model No	10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigh P Water We No p Installed?	storage storage de storage nt sewer lines ell Disinfected? Yes	14 Aba 15 Oil 16 Oth Yes . **	well/Gas we her (specify b No If yes, lo	ter well ell below) date sa
touted Intervals: From	possible contamina 4 Cess pool 5 Seepage pit 6 Pit privy all sample submittedmonth	. How ma	7 Sew 8 Fee 9 Live ny feet nent? Yes day	vage lagord yard estock per	on ns O year: Pum Model No Pumps Capacity	10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigh P Water We No p Installed?	storage de storage nt sewer lines Il Disinfected? Yes	14 Aba 15 Oil 16 Oth Yes X	well/Gas we her (specify the control of the control	ter well ell below) date sa
nouted Intervals: From	possible contamina 4 Cess pool 5 Seepage pit 6 Pit privy al sample submittedmonth 1 Submersible	. How ma to Departn	7 Sew 8 Fee 9 Live ny feet nent? Yes day	vage lagor d yard estock per //OO.	year: Pum Model No Pumps Capacity 3 Jet	10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigh ? Water We No p Installed? rated at 4 Centrifus	storage de storage nt sewer lines Il Disinfected? Yes	14 Aba 15 Oil 16 Oth Yes X	well/Gas we her (specify the control of the control	ter well below) date sa
nouted Intervals: From	possible contamina 4 Cess pool 5 Seepage pit 6 Pit privy al sample submitted	How ma to Departm	7 Sew 8 Fee 9 Live ny feet nent? Yes day rbine : This wate	vage lagor d yard estock per //O.O.	year: Pum Model No Pumps Capacity 3 Jet as (1) constructed	10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigh P Water We No p Installed rated at 4 Centrifue 1, (2) reconsti	storage de storage nt sewer lines ll Disinfected? Yes HP gal 5 F tructed, or (3)	14 Aba 15 Oil 16 Oth Yes X	well/Gas we her (specify the control of the control	ter well below) date sa gal Other
nouted Intervals: From	4 Cess pool 5 Seepage pit 6 Pit privy Il sample submittedmonth 1 Submersible IDOWNER'S CERTI	. How ma to Departn	7 Sew 8 Fee 9 Live ny feet nent? Yesday rbine : This wate	vage lagord yard estock per	year: Pum Model No. Pumps Capacity 3 Jet as (1) constructed	10 Fuel stor 11 Fertilizer 12 Insecticic 13 Watertigh P Water We No p Installed? rated at 4 Centrifue d, (2) reconst day	storage de storage nt sewer lines ell Disinfected? Yes	14 Aba 15 Oil 16 Oth Yes . X	well/Gas we her (specify the control of the control	ter well below) date sa gal Other
touted Intervals: From	possible contamina 4 Cess pool 5 Seepage pit 6 Pit privy Il sample submittedmonth	. How ma to Departn	7 Sew 8 Fee 9 Live ny feet nent? Yes day rbine : This wate onth	vage lagod dyard estock per COO.	year: Pum Model No. Pumps Capacity 3 Jet as 1) constructed	10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigh P Water We No p Installed? rated at 4 Centrifue d, (2) reconst day dicense No	storage de storage nt sewer lines ell Disinfected? Yes	14 Aba 15 Oil 16 Oth Yes . X	well/Gas we her (specify the control of the control	ter well below) date sa gal Other
touted Intervals: From	possible contamina 4 Cess pool 5 Seepage pit 6 Pit privy al sample submittedmonth	How ma to Departn 2 Tul IFICATION m ge and bel	7 Sew 8 Fee 9 Live ny feet nent? Yes day rbine : This wate onth ief. Kansas	vage lagor d yard estock per /OO. . ft. er well wa / Water W	year: Pum Model No. Pumps Capacity 3 Jet as 1) constructed	10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigh P Water We No p Installed? rated at 4 Centrifue d, (2) reconst day dicense No	storage de storage the storage the sewer lines all Disinfected? Yes	14 Aba 15 Oil 16 Oth Yes X	well/Gas we her (specify the control of the control	ter well below) date sa gal Other
nouted Intervals: From. hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well. As a chemical/bacteriological as submitted. Yes: Pump Manufacturer's repth of Pump Intake. pe of pump: CONTRACTOR'S OR LAN mpleted on Septimized this record is true to the bacteriological as submitted. Layne Weste LOCATE WELL'S LOCATE	possible contamina 4 Cess pool 5 Seepage pit 6 Pit privy al sample submitted	How ma to Departn 2 Tul IFICATION m ge and bel	7 Sew 8 Fee 9 Live ny feet nent? Yesday rbine : This wate onth ief. Kansas	vage lagor d yard estock per /OO. . ft. er well wa / Water W	year: Pum Model No. Pumps Capacity 3 Jet as (1) constructed Vell Contractor's Loonth.	10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigh P Water We No p Installed rated at 4 Centrifue d, (2) reconst day day day day	storage de storage the storage the sewer lines all Disinfected? Yes	14 Aba 15 Oil 16 Oth Yes X	well/Gas we her (specify the control of the control	ter well below) date sa gal Other ction and
nouted Intervals: From	possible contamina 4 Cess pool 5 Seepage pit 6 Pit privy al sample submitted	How ma to Department of Depart	7 Sew 8 Fee 9 Live ny feet nent? Yesday rbine : This wate onth ief. Kansas	vage lagord yard estock per / O.O	year: Pum Model No. Pumps Capacity 3 Jet as (1) constructed Vell Contractor's Loonth.	10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigh P Water We No p Installed rated at 4 Centrifue d, (2) reconst day	tage storage de storage nt sewer lines ell Disinfected? Yes	14 Aba 15 Oil 16 Oth Yes X	well/Gas we her (specify the control of the control	ter well below) date sa gal Other ction and
nouted Intervals: From. hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well. As a chemical/bacteriological as submitted. Yes: Pump Manufacturer's repth of Pump Intake. pe of pump: CONTRACTOR'S OR LAN mpleted on Septimized this record is true to the bacteriological as submitted. Layne Weste LOCATE WELL'S LOCATE	possible contamina 4 Cess pool 5 Seepage pit 6 Pit privy al sample submitted	How ma to Department of Depart	7 Sew 8 Fee 9 Live ny feet nent? Yes day rbine This wate onth lief. Kansas	wage lagord yard estock per / OO.	year: Pum Model No. Pumps Capacity 3 Jet as (1) constructed Vell Contractor's Loonth.	10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigh P Water We No p Installed? rated at 4 Centrifue d, (2) reconst day icense No. FROM	tage storage de storage nt sewer lines ell Disinfected? Yes	14 Aba 15 Oil 16 Oth Yes X	well/Gas we her (specify the control of the control	ter well below) date sa gal Other ction and
nouted Intervals: From	possible contamina 4 Cess pool 5 Seepage pit 6 Pit privy al sample submitted	How ma to Department of Depart	7 Sew 8 Fee 9 Live ny feet nent? Yes day rbine This wate onth ief. Kansas	wage lagord yard estock per COO.	year: Pum Model No. Pumps Capacity 3 Jet as (1) constructed /ell Contractor's Leonth. by (signature)	10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigh P Water We No p Installed? rated at 4 Centrifue d, (2) reconst day icense No. FROM	storage de storage de storage nt sewer lines ell Disinfected? Yes HP HP 102 102	14 Aba 15 Oil 16 Oth Yes . X	well/Gas we her (specify the control of the control	ter well below) date sa gal Other ction and
touted Intervals: From	possible contamina 4 Cess pool 5 Seepage pit 6 Pit privy al sample submitted	How ma to Department of Depart	7 Sew 8 Fee 9 Live ny feet nent? Yes day rbine This wate onth ief. Kansas	wage lagord yard estock per / OO. ft. water well water wat	year: Pum Model No. Pumps Capacity 3 Jet as (1) constructed Vell Contractor's Leonth. Joy (signature)	10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigh P Water We No p Installed? rated at 4 Centrifue d, (2) reconst day icense No p FROM FROM	storage de storage de storage nt sewer lines ell Disinfected? Yes HP HP 102 102	14 Aba 15 Oil 16 Oth Yes . X	well/Gas we her (specify the control of the control	ter well below) date sa gal Other ction and
nouted Intervals: From	possible contamina 4 Cess pool 5 Seepage pit 6 Pit privy all sample submitted	How ma to Departmuse 2 Turns IFICATION mge and belies 5 To 10 15 Mer 20 Md	7 Sew 8 Fee 9 Live ny feet nent? Yes day This wate onth tef Kansas Li ne sand Med sand sand:	wage lagord yard estock per COO.	year: Pum Model No. Pumps Capacity 3 Jet as (1) constructed Vell Contractor's Leonth. Doy (signature)	10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigh P Water We No p Installed? rated at 4 Centrifuc d, (2) reconst day FROM FROM	storage de storage de storage nt sewer lines ell Disinfected? Yes HP pal 5 F tructed, or (3) 9 8 / 102 y 72	14 Aba 15 Oil 16 Oth Yes . X	well/Gas we her (specify the control of the control	ter well below) date sa gal Other ction and
touted Intervals: From	possible contamina 4 Cess pool 5 Seepage pit 6 Pit privy al sample submitted	How ma to Department of Depart	7 Sew 8 Fee 9 Live ny feet nent? Yes day rbine This wate onth lef Kansas LI ne sand Med sand sand; sand	wage lagord yard estock per COO. ft. Water W. Water W. THOLOG. sand fn. gr	year: Pum Model No Pumps Capacity 3 Jet as (1) constructed Vell Contractor's Leonth Doy (signature) Leonth LOG	10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigh P Water We No p Installed? rated at 4 Centrifuc d, (2) reconst day FROM FROM	storage de storage de storage nt sewer lines ell Disinfected? YesHP HP 102 72	14 Aba 15 Oil 16 Oth Yes . X	well/Gas we her (specify the control of the control	ter well below) date sa gal Other ction and
nouted Intervals: From	possible contamina 4 Cess pool 5 Seepage pit 6 Pit privy al sample submitted	How ma to Department of Depart	7 Sew 8 Fee 9 Live ny feet nent? Yes day rbine This wate onth ief Kansas Li ne sand Med sand sand sand -co.sa	wage lagord yard estock per /OO. ft. Water W. Water W. THOLOG. sand fn gr. """ ndw/gr.	year: Pum Model No Pumps Capacity 3 Jet as (1) constructed Vell Contractor's Leonth. Use (signature) VIC LOG	10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigh P Water We No p Installed? rated at 4 Centrifue d, (2) reconst day FROM 71	storage de storage de storage nt sewer lines ell Disinfected? YesHP HP 102 72	14 Aba 15 Oil 16 Oth Yes . X	well/Gas we her (specify the control of the control	ter well below) date sa gal Other ction and
nouted Intervals: From	possible contamina 4 Cess pool 5 Seepage pit 6 Pit privy al sample submitted	How ma to Department of Depart	7 Sew 8 Fee 9 Live ny feet nent? Yes day rbine This wate onth lef Kansas LI ne sand Med sand sand; sand	wage lagord yard estock per /OO. ft. Water W. Water W. THOLOG. sand fn gr. """ ndw/gr.	year: Pum Model No Pumps Capacity 3 Jet as (1) constructed Vell Contractor's Leonth. Use (signature) VIC LOG	10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigh P Water We No p Installed? rated at 4 Centrifue d, (2) reconst day FROM 71	age storage de storage nt sewer lines ell Disinfected? Yes HP 102 72	14 Aba 15 Oil 16 Oth Yes . X	well/Gas we her (specify the control of the control	ter well below) date sa gal Other ction and
nouted Intervals: From	possible contamina 4 Cess pool 5 Seepage pit 6 Pit privy al sample submitted	How ma to Department of Depart	7 Sew 8 Fee 9 Live ny feet nent? Yes day rbine This wate onth ief Kansas Li ne sand Med sand sand sand -co.sa	wage lagord yard estock per /OO. ft. Water W THOLOG sand fn gr """ ndw/gr & gray	year: Pum Model No. Pumps Capacity 3 Jet as (1) constructed yell Contractor's L bonth. CLOG r. clay "" ravel yel	10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigh P Water We No p Installed? rated at 4 Centrifue d, (2) reconst day FROM 71	age storage de storage nt sewer lines ell Disinfected? Yes HP 102 72	14 Aba 15 Oil 16 Oth Yes . X	well/Gas we her (specify the control of the control	ter well below) date sa gal Other ction and
nouted Intervals: From	possible contamina 4 Cess pool 5 Seepage pit 6 Pit privy all sample submitted	How ma to Department of Depart	7 Sew 8 Fee 9 Live ny feet nent? Yes day rbine This wate onth aef. Kansas Li ne sand Med. d. sand sand -co.sa sand sand	wage lagord yard estock per /OO. ft. Water Well was / Water Well was / THOLOG sand fn gr " " ndw/gr & grav & fine	year: Pum Model No. Pumps Capacity 3 Jet as (1) constructed yell Contractor's L bonth. CLOG r. clay "" ravel yel	10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigh P Water We No p Installed? rated at 4 Centrifue d, (2) reconst day FROM 71	age storage de storage nt sewer lines ell Disinfected? Yes HP 102 72	14 Aba 15 Oil 16 Oth Yes . X	well/Gas we her (specify the control of the control	ter well below) date sa gal Other ction and
nouted Intervals: From	possible contamina 4 Cess pool 5 Seepage pit 6 Pit privy all sample submitted	How ma to Department of Depart	7 Sew 8 Fee 9 Live ny feet nent? Yes day This wate onth fef Kansas Li ne sand Med sand sand sand cosa sand to co	wage lagord yard estock per /OO. ft. er well way Water W THOLOG sand fn gr " " ndw/gr & grav & fine . sand	year: Pum Model No. Pumps Capacity 3 Jet as (1) constructed Vell Contractor's Leonth. Doy (signature) IC LOG r. clay """ ravel yel e gr.	10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigh P Water We No p Installed? rated at 4 Centrifue d, (2) reconst day FROM 71	rage storage de storage nt sewer lines ell Disinfected? Yes	14 Aba 15 Oil 16 Oth Yes . X	well/Gas we her (specify the control of the control	ter well below) date sa gal Other ction and
nouted Intervals: From	possible contamina 4 Cess pool 5 Seepage pit 6 Pit privy all sample submitted	How ma to Department of Depart	7 Sew 8 Fee 9 Live ny feet nent? Yes day This wate onth fef Kansas LI ne sand Med sand sand sand co.sa sand to co to co. ft	wage lagord yard estock per /OO. ft. er well way Water W THOLOG sand fn gr " " ndw/gr & grav & fine sand sand 3	year: Pum Model No. Pumps Capacity 3 Jet as (1) constructed Vell Contractor's L by (signature) Dry (signature) Vell ravel vel gravel yel gravel med-co.gr	10 Fuel stor 11 Fertilizer 12 Insecticic 13 Watertigh P Water We No p Installed? Trated at 4 Centrifue d, (2) reconst day FROM FROM 71	age storage de storage	14 Aba 15 Oil 16 Oth Yes X	well/Gas we her (specify the control of the control	ter well below) date said Gall Other ction and or the buse

Wichite