LOCATION OF WAT County: For									
County: FOLK		Fraction	C /E1		tion Number	Township	_	Range Nu	mber
		16 1/4		SE 1/4	23	T 4	.8 s	R 21	
Distance and direction		•		•					•
From Bucklin	: 2N to Hwy	154, 3E	& ½N & W int	0					
WATER WELL OW	NER: Murfin	Drilling	7			#1 Sm	ith S		
RR#, St. Address, Box	250	Water, Si	_			Board o	f Agriculture [Division of Water	r Resource
		a, KS 67					tion Number:	920327	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
City, State, ZIP Code				160					
LOCATE WELL'S LO AN "X" IN SECTION	BOX: Dep	oth(s) Ground	WATER LEVEL	180	ft. 2	2	ft. 3		. , ,ft.
1 i	i '''		test data: Well wa						
NW	NE						-		
1	' ' '		20. gpm: Well wa						-
* w - 	Bor	e Hole Diame	eter 9^1_{2} in. 1	to 160)ft., a	and	in.	to	. . ft
ጀ "	, WE	LL WATER T	O BE USED AS:	5 Public wate	er supply	8 Air condition	ing 11	Injection well	
-	!	1 Domestic	3 Feedlot	6 Oil field wa	ter supply	9 Dewatering	12	Other (Specify b	elow)
SW	SE	2 Irrigation	4 Industrial	7 Lawn and	arden only	10 Monitoring v	vell		
	X _{Was}	•	bacteriological sampl						1 1 1
			bacteriological sampl	e submitted to b					,,o ,,,ao
· · · · · · · · · · · · · · · · · · ·	mitt	.ea				ter Well Disinfe			
TYPE OF BLANK C	ASING USED:		5 Wrought iron	8 Concr	ete tile	CASING		I 🔏 Clamp	
1 Steel	3 RMP (SR)		6 Asbestos-Cemer	nt 9 Other	(specify below	v)	Welde	ed	
2 PVC	4 ABS		7 Fiberglass				Threa	ded	
Blank casing diameter	5in.	to 160) ft., Dia	in. to		ft., Dia		in. to	ft
Casing height above la									
TYPE OF SCREEN OF			init, worgitt	(7)PV			Asbestos-ceme		
			C Elleratore		-				
1 Steel	3 Stainless ste		5 Fiberglass		IP (SR)		. ,		
2 Brass	4 Galvanized s		6 Concrete tile	9 AB		_	None used (op	en hole)	
SCREEN OR PERFOR	ATION OPENINGS	ARE:	5 Ga	uzed wrapped		8 Saw cut		11 None (oper	n hole)
1 Continuous slot	3 Mill slo	ot	6 Wir	e wrapped		9 Drilled hole	es		
2 Louvered shutte	er 4 Key p	unched	7 Tor	ch cut		10 Other (spe	cifv)	<i></i>	
SCREEN-PERFORATE			.100 ft. to		ft From		• -		
CONLECTOR LITTORIAN			ft. to						
GRAVEL PAC	K INTERVALS:	From	\dots 40 \dots ft. to	160	ft., Froi	m <i>.</i>	ft. to) <i></i>	π
		From	ft. to		ft., From	n	ft. te)	ff
GROUT MATERIAL:	Neat ceme	ent	2 Cement grout	3 Bento	nite (4)	OtherHo	le Plug		
Grout Intervals: From	1 ft. t	o 20	ft., From	ft.	to	ft., From		. ft. to	
What is the nearest so			,			tock pens		pandoned water	
	россия соли		7 Pit privy		11 Fuel	•	_	il well/Gas well	
1 Sentic tank	4 Lateral lin	163				•			
1 Septic tank	4 Lateral lin						16 U	ther (specify be	iow)
2 Sewer lines	5 Cess poo		8 Sewage la	agoon		zer storage		(
2 Sewer lines			8 Sewage la 9 Feedyard	agoon		zer storage ticide storage			
2 Sewer lines 3 Watertight sewe	5 Cess poo		•	agoon		ticide storage	180		
2 Sewer lines 3 Watertight sewe	5 Cess poor er lines 6 Seepage Northwest		9 Feedyard	FROM	13 Insec	ticide storage			
2 Sewer lines 3 Watertight sewer Direction from well? FROM TO	5 Cess poor er lines 6 Seepage Northwest L	pit LITHOLOGIC	9 Feedyard		13 Insec	ticide storage	180		
2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 3	5 Cess poor or lines 6 Seepage Northwest L Surface Soi	pit LITHOLOGIC	9 Feedyard		13 Insec	ticide storage	180		
2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 3 3 43	5 Cess poor or lines 6 Seepage Northwest L Surface Soi Sandy Clay	pit LITHOLOGIC	9 Feedyard		13 Insec	ticide storage	180		
2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 3 3 43 43 64	5 Cess poor lines 6 Seepage Northwest L Surface Soi Sandy Clay Fine Sand	pit LITHOLOGIC	9 Feedyard		13 Insec	ticide storage	180		
2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 3 3 43	5 Cess poor lines 6 Seepage Northwest L Surface Soi Sandy Clay Fine Sand Clay	pit LITHOLOGIC i 1	9 Feedyard		13 Insec	ticide storage	180		
2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 3 3 43 43 64	5 Cess poor lines 6 Seepage Northwest L Surface Soi Sandy Clay Fine Sand	pit LITHOLOGIC i 1	9 Feedyard		13 Insec	ticide storage	180		
2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 3 3 43 43 64 64 86 86 152	5 Cess poor lines 6 Seepage Northwest L Surface Soi Sandy Clay Fine Sand Clay Sand & Gray	pit LITHOLOGIC i 1	9 Feedyard		13 Insec	ticide storage	180		
2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 3 3 43 43 64 64 86	5 Cess poor lines 6 Seepage Northwest L Surface Soi Sandy Clay Fine Sand Clay	pit LITHOLOGIC i 1	9 Feedyard		13 Insec	ticide storage	180		
2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 3 3 43 43 64 64 86 86 152	5 Cess poor lines 6 Seepage Northwest L Surface Soi Sandy Clay Fine Sand Clay Sand & Gray	pit LITHOLOGIC i 1	9 Feedyard		13 Insec	ticide storage	180		
2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 3 3 43 43 64 64 86 86 152	5 Cess poor lines 6 Seepage Northwest L Surface Soi Sandy Clay Fine Sand Clay Sand & Gray	pit LITHOLOGIC i 1	9 Feedyard		13 Insec	ticide storage	180		
2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 3 3 43 43 64 64 86 86 152	5 Cess poor lines 6 Seepage Northwest L Surface Soi Sandy Clay Fine Sand Clay Sand & Gray	pit LITHOLOGIC i 1	9 Feedyard		13 Insec	ticide storage	180		
2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 3 3 43 43 64 64 86 86 152	5 Cess poor lines 6 Seepage Northwest L Surface Soi Sandy Clay Fine Sand Clay Sand & Gray	pit LITHOLOGIC i 1	9 Feedyard		13 Insec	ticide storage	180		
2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 3 3 43 43 64 64 86 86 152	5 Cess poor lines 6 Seepage Northwest L Surface Soi Sandy Clay Fine Sand Clay Sand & Gray	pit LITHOLOGIC i 1	9 Feedyard		13 Insec	ticide storage	180		
2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 3 3 43 43 64 64 86 86 152	5 Cess poor lines 6 Seepage Northwest L Surface Soi Sandy Clay Fine Sand Clay Sand & Gray	pit LITHOLOGIC i 1	9 Feedyard		13 Insec	ticide storage	180		
2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 3 3 43 43 64 64 86 86 152	5 Cess poor lines 6 Seepage Northwest L Surface Soi Sandy Clay Fine Sand Clay Sand & Gray	pit LITHOLOGIC i 1	9 Feedyard		13 Insec	ticide storage	180		
2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 3 3 43 43 64 64 86 86 152	5 Cess poor lines 6 Seepage Northwest L Surface Soi Sandy Clay Fine Sand Clay Sand & Gray	pit LITHOLOGIC i 1	9 Feedyard		13 Insec	ticide storage	180		
2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 3 3 43 43 64 64 86 86 152	5 Cess poor lines 6 Seepage Northwest L Surface Soi Sandy Clay Fine Sand Clay Sand & Gray	pit LITHOLOGIC i 1	9 Feedyard		13 Insec	ticide storage	180		
2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 3 3 43 43 64 64 86 86 152	5 Cess poor lines 6 Seepage Northwest L Surface Soi Sandy Clay Fine Sand Clay Sand & Gray	pit LITHOLOGIC i 1	9 Feedyard		13 Insec	ticide storage	180		
2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 3 3 43 43 64 64 86 86 152 152 160	5 Cess poor lines 6 Seepage Northwest Surface Soi Sandy Clay Fine Sand Clay Sand & Grav Blue Clay	pit LITHOLOGIC i 1 vel w/Cla	9 Feedyard LOG By Streaks	FROM	13 Insec How mai TO	ticide storage ny feet?	180 PLUGGING II	NTERVALS	on and wa
2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 3 3 43 43 64 64 86 86 152 152 160	5 Cess poor lines 6 Seepage Northwest L Surface Soi Sandy Clay Fine Sand Clay Sand & Grav Blue Clay	pit LITHOLOGIC i 1 vel w/Cla	9 Feedyard LOG By Streaks ON: This water well	FROM Wa (1) constru	13 Insect How man TO	ticide storage ny feet?	180 PLUGGING II	NTERVALS	
2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 3 3 43 43 64 64 86 86 152 152 160 CONTRACTOR'S Completed on (mo/day/s	5 Cess poor lines 6 Seepage Northwest Surface Soi Sandy Clay Fine Sand Clay Sand & Grav Blue Clay	pit LITHOLOGIC i.1 vel w/Cla CERTIFICATI 9/08/9	9 Feedyard LOG By Streaks ON: This water well	FROM watch	13 Insection How main TO TO cted, (2) recogning and this recognition and this recognition.	ticide storage ny feet? onstructed, or (3 rd is true to the	180 PLUGGING II	NTERVALS	lief. Kansa
2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 3 3 43 43 64 64 86 86 152 152 160 CONTRACTOR'S Completed on (mo/day/s) Water Well Contractor's	5 Cess poor lines 6 Seepage Northwest Surface Soi Sandy Clay Fine Sand Clay Sand & Grav Blue Clay R LANDOWNER'S (vear) L	pit LITHOLOGIC i.1 Zel w/Cla CERTIFICATI 9/08/9 KWWCL-	9 Feedyard LOG By Streaks ON: This water well 22	FROM Was (1) constru	13 Insection How main TO TO cted, (2) recording and this records completed to the complet	onstructed, or (3 or (mo/day/yr)	180 PLUGGING II	NTERVALS	
2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 3 3 43 43 64 64 86 86 152 152 160 CONTRACTOR'S Completed on (mo/day/sylvater Well Contractor's under the business name	5 Cess poor lines 6 Seepage Northwest Surface Soi Sandy Clay Fine Sand Clay Sand & Grav Blue Clay R LANDOWNER'S (year) Lone of Oward Dri	certificati yel w/Cla	9 Feedyard LOG By Streaks ON: This water well 22	was 1 constru	13 Insection How main TO TO cted, (2) recording and this records completed to by (signal)	onstructed, or (3 rd is true to the on (mo/day/yr) ture)	180 PLUGGING II	er my jurisdicticowledge and be	lief. Kansa 08/92