1				WELL RECORD								
1] LOCATIO	ON OF WAT	TER WELL:	Fraction		8	ection Number	Town	ship Numbe	er	Range	Number	
County:		catur	NE 1/4 N		SW 1/4	1	Τ ;	3	s L	R	29 E	(W)
Distance a	nd direction	from nearest town of	or city street add	lress of well if loo	cated within city	?						
	20:	2 W. Commen	rcial. Ob	erlin. K	S.							1
WATER	R WELL OW		ecatur Co	-			<u>.</u>					
-	Address, Bo			-			Pos	ard of Agricu	iltura Divi	sion of W	ator Boso	Surand
	-	^ # ·	seriin, r	Ks. 67749	1	MW# 2		_		31011 01 446	ici nesc	Juices
City, State,								lication Nur			· · · · · · · · · · · · · · · · · · ·	
J LOCATE AN "X"	WELL'S L			MPLETED WELL ater Encountered								
÷ [VATER LEVEL .								
1 1	_ i											
-	- NW	NE		test data: Well v								
	1			gpm: Well v								
≗ w ⊢	1	l Bo	ore Hole Diamete	er. 6. 5/8. in.	. to 4.4	3.•.5	and		in. to		.	ft.
₩ F	Χı	l l w	ELL WATER TO	BE USED AS:	5 Public w	ater supply	8 Air cond	itioning	11 Inje	ction well		
7 l	1		1 Domestic	3 Feedlot	6 Oil field	water supply	9 Dewater	ing	12 Oth	er (Specif	v below)	
-	- SW	SE	2 Irrigation	4 Industrial		d garden only						
	! !	l ¦ l w	•	cteriological sam			•					
ł L	1			cteriological sarri	pie submitteu to	•			-		•	is sub]
			tted			-		sinfected? \			_ <u>x</u>	
		CASING USED:		5 Wrought iron				NG JOINTS				1
1 Ste	eel	3 RMP (SR)	•	6 Asbestos-Ceme	ent 9 Oth	er (specify belov	w)					
2 PV		4 ABS		7 Fiberglass						d 🗙		
Blank casin	ng diameter		to 26	ft., Dia	in.	to	ft., Dia		in.	to		ft.
Casing hei	ght above la	and surface	<u>.</u> 0	n., weight	.716	Ibs./	ft. Wall thic	kness or ga	uge No.	.154		1
•	•	R PERFORATION N				PVC_		10 Asbestos	•			
1 Ste		3 Stainless st		5 Fiberglass	· -	RMP (SR)		11 Other (s				
				_		ABS						
2 Bra		4 Galvanized		6 Concrete tile		-		12 None us	` '	•		,
		RATION OPENINGS			Sauzed wrapped		8 Saw ci		1	l None (o	pen noie	"
1 Co	ntinuous sid	ot 3 Mill s	slot	6 W	Vire wrapped		9 Drilled					
2 Lo	uvered shut	ter 4 Key _l			orch cut			(specify)				
SCREEN-F	PERFORAT	ED INTERVALS:	From	2.6 ft. t	to 4 7	ft., Fro	m , ,		ft. to			ft.
						·						
			From	ft. t	to	ft., Fro	m		ft. to			ft.
G	GRAVEL PA	CK INTERVALS:	From	ft. t 2.4 ft. t	to	ft., Fro	m		ft. to			ft. ft.
C	GRAVEL PA	CK INTERVALS:	From	2.4 ft. t	to 42.•5.	ft., Fro	m m		ft. to			ft.
_			From	2.4 ft. t	to 42.•5. to		m		ft. to . ft. to ft. to			ft. ft.
6 GROUT	MATERIAL		From	2.4 ft. t	to 42.•5. to		m		ft. to . ft. to ft. to			ft. ft.
6 GROUT	MATERIAL	.: 1 Neat cerr	From nent 12 12	2.4 ft. t	to 42.•5. to	ft., Fro ft., Fro ft., Fro ft., Fro ft., Fro atonite ft., 24	m		ft. to	ft. to	,	ft. ft.
6 GROUT Grout Inter What is the	MATERIAL vals: Fro e nearest so	.: 1 Neat cem m0ft. burce of possible con	From	2.4 ft. t ft. 1 Cement grout ft., From	42.5 to	ft., Fro ft., Fro ft., Fro ft., Fro ntonite to. 24 10 Lives	m		ft. to ft. to ft. to ft. to ft. to ft. to	ft. to	iter well	ft. ft.
6 GROUT Grout Inter What is the	MATERIAL vals: Fro e nearest so ptic tank	.: 1 Neat cem m 0 ft. purce of possible con 4 Lateral I	From	2.4 ft. t ft. t Cement grout ft., From 7 Pit privy	to 42.5. to	ft., Froft., Fro ft., Fro ntonite 4to	m		ft. to ft. to ft. to	ft. to adoned wa	uter well	ft. ft.
6 GROUT Grout Inter What is the	MATERIAL vals: Fro e nearest so	.: 1 Neat cem m0ft. burce of possible con	From	2.4 ft. t ft. 1 Cement grout ft., From	to 42.5. to		m	irom	ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	ft. to idoned way well/Gas work r (specify	ater well	ft. ft. ft.
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL vals: Fro e nearest so ptic tank wer lines	.: 1 Neat cem m 0 ft. purce of possible con 4 Lateral I	From	2.4 ft. t ft. t Cement grout ft., From 7 Pit privy	to		m		ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	ft. to idoned way well/Gas work r (specify	ater well	ft. ft. ft.
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL vals: Fro e nearest so ptic tank wer lines atertight sew	.: 1 Neat cerm m0ft. ource of possible cor 4 Lateral I	From	2.4	to		m	rom	ft. to. ft. to. ft. to	ft. to adoned wa yell/Gas w r (specify uel S	ater well	ft. ft. ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa	MATERIAL vals: Fro e nearest so ptic tank wer lines atertight sew	.: 1 Neat cerm m0ft. curce of possible cor 4 Lateral I 5 Cess power lines 6 Seepage	From	2.4 ft. t ft. t Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar	to		m	rom	ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	ft. to adoned wa yell/Gas w r (specify uel S	ater well	ft. ft. ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f	MATERIAL vals: Fro e nearest so ptic tank wer lines atertight sew rom well?	.: 1 Neat cerm m0ft. curce of possible cor 4 Lateral I 5 Cess power lines 6 Seepage	From 20 /2 ntamination: lines cool e pit	2.4 ft. t ft. t Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar	to		m	rom	ft. to. ft. to. ft. to	ft. to adoned wa yell/Gas w r (specify uel S	ater well	ft. ft. ft.
GROUT Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 3	.: 1 Neat cerm m0ft. curce of possible con 4 Lateral I 5 Cess power lines 6 Seepage	From 20 /2 to 20 intamination: lines pol e pit	2.4 ft. t ft. t Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar	to		m	rom	ft. to. ft. to. ft. to	ft. to adoned wa yell/Gas w r (specify uel S	ater well	ft. ft. ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f	MATERIAL vals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO	.: 1 Neat cem m0ft. burce of possible con 4 Lateral I 5 Cess power lines 6 Seepage Surface Dk. Bwn Si	From	2.4 ft. t ft. t Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar	to		m	rom	ft. to. ft. to. ft. to	ft. to adoned wa yell/Gas w r (specify uel S	ater well	ft. ft. ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 3	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 3	1 Neat cem 2 Lateral I 2 Sess power lines 6 Seepage 2 Surface 2 Dk. Bwn Si 3 Trace o	From	24ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar OG	to 42.5. to 2.0 fill a lagoon rd FROM ey Silt/		m	rom	ft. to. ft. to. ft. to	ft. to adoned wa yell/Gas w r (specify uel S	ater well	ft. ft. ft.
GROUT Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 3	.: 1 Neat cem m0ft. ource of possible con 4 Lateral I 5 Cess po ver lines 6 Seepage Surface Dk. Bwn Si Trace of	From	24ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar OG	to 42.5. to 2.0 fill a lagoon rd FROM ey Silt/		m	rom	ft. to. ft. to. ft. to	ft. to adoned wa yell/Gas w r (specify uel S	ater well	ft. ft. ft.
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 3	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well?	1 Neat cerm 1 Neat cerm 1 Neat cerm 1 Neat cerm 2 Lateral I 2 Cess power lines 6 Seepage Surface Dk. Bwn Si Trace of Olive Gray Sand	From	24 ft. t ft. t Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar OG to Claye lay to C.	to 42.5. to 2.0 fill a lagoon rd FROM ey Silt/		m	rom	ft. to. ft. to. ft. to	ft. to adoned wa yell/Gas w r (specify uel S	ater well	ft. ft. ft.
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 3	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 3 8 13	.: 1 Neat cerm 0 ft. burce of possible con 4 Lateral I 5 Cess power lines 6 Seepage Surface Dk. Bwn Si Trace of Olive Gray Sand Same as Ab	From From Perom 10 20 Intamination: Intes Inter Int	24ft. t ft. t Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar OG to Claye lay to C. re Sand	to 42.5. to 2.0 fill a lagoon rd FROM ey Silt/		m	rom	ft. to. ft. to. ft. to	ft. to adoned wa yell/Gas w r (specify uel S	ater well	ft. ft. ft.
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 3	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well?	1 Neat cerm 1 Neat cerm 1 Neat cerm 1 Neat cerm 2 Lateral I 2 Cess power lines 6 Seepage Surface Dk. Bwn Si Trace of Olive Gray Sand	From From Perom 10 20 Intamination: Intes Inter Int	24ft. t ft. t Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar OG to Claye lay to C. re Sand	to 42.5. to 42.5. 13 Be 20 fi s lagoon rd FROM ey Silt/		m	rom	ft. to. ft. to. ft. to	ft. to adoned wa yell/Gas w r (specify uel S	ater well	ft. ft. ft.
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 3	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 3 8 13	.: 1 Neat cerm 0 ft. burce of possible con 4 Lateral I 5 Cess power lines 6 Seepage Surface Dk. Bwn Si Trace of Olive Gray Sand Same as Ab	From From Perom 10 20 Intamination: Intes Inter Int	24ft. t ft. t Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar OG to Claye lay to C. re Sand	to 42.5. to 42.5. 13 Be 20 fi s lagoon rd FROM ey Silt/		m	rom	ft. to. ft. to. ft. to	ft. to adoned wa yell/Gas w r (specify uel S	ater well	ft. ft. ft.
GROUT Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 3	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 3 8 13	.: 1 Neat cerm 0 ft. burce of possible con 4 Lateral I 5 Cess power lines 6 Seepage Surface Dk. Bwn Si Trace of Olive Gray Sand Same as Ab	From From Perom 10 20 Intamination: Intes Inter Int	24ft. t ft. t Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar OG to Claye lay to C. re Sand	to 42.5. to 42.5. 13 Be 20 fi s lagoon rd FROM ey Silt/		m	rom	ft. to. ft. to. ft. to	ft. to adoned wa yell/Gas w r (specify uel S	ater well	ft. ft. ft.
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 3	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 3 8 13	.: 1 Neat cerm 0 ft. burce of possible con 4 Lateral I 5 Cess power lines 6 Seepage Surface Dk. Bwn Si Trace of Olive Gray Sand Same as Ab	From From Perom 10 20 Intamination: Intes Inter Int	24ft. t ft. t Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar OG to Claye lay to C. re Sand	to 42.5. to 42.5. 13 Be 20 fi s lagoon rd FROM ey Silt/		m	rom	ft. to. ft. to. ft. to	ft. to adoned wa yell/Gas w r (specify uel S	ater well	ft. ft. ft.
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 3	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 3 8 13	.: 1 Neat cerm 0 ft. burce of possible con 4 Lateral I 5 Cess power lines 6 Seepage Surface Dk. Bwn Si Trace of Olive Gray Sand Same as Ab	From From Perom 10 20 Intamination: Intes Inter Int	24ft. t ft. t Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar OG to Claye lay to C. re Sand	to 42.5. to 42.5. 13 Be 20 fi s lagoon rd FROM ey Silt/		m	rom	ft. to. ft. to. ft. to	ft. to adoned wa yell/Gas w r (specify uel S	ater well	ft. ft. ft.
GROUT Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 3	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 3 8 13	.: 1 Neat cerm 0 ft. burce of possible con 4 Lateral I 5 Cess power lines 6 Seepage Surface Dk. Bwn Si Trace of Olive Gray Sand Same as Ab	From From Perom 10 20 Intamination: Intes Inter Int	24ft. t ft. t Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar OG to Claye lay to C. re Sand	to 42.5. to 42.5. 13 Be 20 fi s lagoon rd FROM ey Silt/		m	rom	ft. to. ft. to. ft. to	ft. to adoned wa yell/Gas w r (specify uel S	ater well	ft. ft. ft.
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 3	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 3 8 13	.: 1 Neat cerm 0 ft. burce of possible con 4 Lateral I 5 Cess power lines 6 Seepage Surface Dk. Bwn Si Trace of Olive Gray Sand Same as Ab	From From Perom 10 20 Intamination: Intes Inter Int	24ft. t ft. t Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar OG to Claye lay to C. re Sand	to 42.5. to 42.5. 13 Be 20 fi s lagoon rd FROM ey Silt/		m	rom	ft. to. ft. to. ft. to	ft. to adoned wa yell/Gas w r (specify uel S	ater well	ft. ft. ft.
GROUT Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 3	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 3 8 13	.: 1 Neat cerm 0 ft. burce of possible con 4 Lateral I 5 Cess power lines 6 Seepage Surface Dk. Bwn Si Trace of Olive Gray Sand Same as Ab	From From Perom 10 20 Intamination: Intes Inter Int	24ft. t ft. t Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar OG to Claye lay to C. re Sand	to 42.5. to 42.5. 13 Be 20 fi s lagoon rd FROM ey Silt/		m	rom	ft. to. ft. to. ft. to	ft. to adoned wa yell/Gas w r (specify uel S	ater well	ft. ft. ft.
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 3	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 3 8 13	.: 1 Neat cerm 0 ft. burce of possible con 4 Lateral I 5 Cess power lines 6 Seepage Surface Dk. Bwn Si Trace of Olive Gray Sand Same as Ab	From From Perom 10 20 Intamination: Intes Inter Int	24ft. t ft. t Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar OG to Claye lay to C. re Sand	to 42.5. to 42.5. 13 Be 20 fi s lagoon rd FROM ey Silt/		m	rom	ft. to. ft. to. ft. to	ft. to adoned wa yell/Gas w r (specify uel S	ater well	ft. ft. ft.
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 3	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 3 8 13	.: 1 Neat cerm 0 ft. burce of possible con 4 Lateral I 5 Cess power lines 6 Seepage Surface Dk. Bwn Si Trace of Olive Gray Sand Same as Ab	From From Perom 10 20 Intamination: Intes Inter Int	24ft. t ft. t Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar OG to Claye lay to C. re Sand	to 42.5. to 42.5. 13 Be 20 fi s lagoon rd FROM ey Silt/		m	rom	ft. to. ft. to. ft. to	ft. to adoned wa yell/Gas w r (specify uel S	ater well	ft. ft. ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 3 8 13 30	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 3 8 13 41	li Neat cem m0	From From nent to 20 ntamination: lines col e pit LITHOLOGIC Le lty Clay of Sand y Silty C cove w/mo to Coars	24ft. to ft. to ft. to ft. to Cement grout	to 42.5. to 20 fill a lagoon rd FROM ey Silt/ layey	ft., Fro ft., Fro ft., Fro ft., Fro ntonite 10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO	m	PLUGO	14 Abar 15 Oil w 16 Other V.ed. F	ft. to Idoned wavell/Gas work (specify luel Servals	ater well ell below) tora	ge
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 3 8 13 30	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 3 8 13 41	I Neat cen m0ft. burce of possible con 4 Lateral I 5 Cess po ver lines 6 Seepage Surface Dk. Bwn Si Trace of Olive Gray Sand Same as Ab Gray Fine OR LANDOWNER'S	From Prometry 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 20 20 20 20 20 20 20 20 20 20 20 20	2.4	to 42.5. to 20	tructed, (2) reco	m	or (3) plugg	ft. to ft. doi: ft. to ft. oil w. ft. ft. to ft. oil w. ft. ft. ft. to ft. oil w. ft.	ft. to Idoned wayell/Gas work (specify luel Servals) The servals of the ser	iter well ell below) tora	ge.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 3 8 13 30	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 3 8 13 41	I Neat cem M	From Pent to 20 to 20 Intamination: lines col e pit LITHOLOGIC Lo LITY Clay of Sand y Silty C COVE W/mo to Coars	2.4	to 42.5. to 20	tructed, (2) reco	m	or (3) pluggo the best of	ft. to ft. double with the properties of the pr	ft. to Idoned wayell/Gas work (specify luel Servals) The servals of the ser	iter well ell below) tora	ge.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 3 8 13 30	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 3 8 13 41 RACTOR'S on (mo/day)! Contractor	I Neat cem M	From Prometric P	2.4	ell was (1) cons	tructed, (2) recovers completed	m	or (3) pluggo the best of	ft. to ft. double with the properties of the properties o	ft. to Idoned wayell/Gas work (specify luel Servals) The servals of the ser	iter well ell below) tora	ge.
GROUT Grout Inter What is the Second of the	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 3 8 13 41 RACTOR'S on (mo/day Il Contractor business na	I Neat cem M	From From Pent to 20 Intamination: Intes Pool a pit LITHOLOGIC LO Silty Clay of Sand Silty C Poove w/mo to Coars CCERTIFICATIO 93 554 Er Pump &	24ft. to ft. ft. from	to	tructed, (2) recovers completed by (signar	m	or (3) pluggo the best of the year (2)	ft. to ft. double fill fill fill fill fill fill fill fill	ft. to	iction and belief. Ka	ge d was ansas