			WATE	ER WELL R	ECORD	Form WW	C-5 KSA 828	1-1212		_		
1 LOCATION	ON OF WAT		Fraction				Section Number		ship Numbe	er	Range	Number
County:	McPhe:		SE 1/			SE 1/4	29	т	L7	s	R .	3 (w) ∴
Distance a		from nearest town	•			ted within city	'?					
		es South			KS							
2 WATEF	R WELL OW	NER: Dell	Peterson	,								1.0
RR#, St. A	Address, Box	# : RR 1,	Box 260					Boar	rd of Agricu	ulture, Divis	sion of V	Vater Resources
City, State,	, ZIP Code	Marqu	ette, KS	67464	<u> </u>				lication Nur			
LOCATE	WELL'S LO	CATION WITH 4	DEPTH OF	COMPLETE	D WELL.	62	ft. ELEVA	TION:				. فردو د
AN "X"	IN SECTION	BOX:	- Depth(s) Ground	dwater Enco	untered	121	ft. :	2		ft. 3		
ī	! 1	, ,	WELL'S STATIC	WATER L	EVEL	21 f	. below land su	rface measu	red on mo/	day/yr Ji	une .	11, 1987.
	1		Pum	np test data:	Well wa	ater was	ft. a	ıfter	ho	urs pumpi	ng	gpm
	- NW	NE	Est. Yield 5) gpm:	Well wa	ater was	.48 ft. a	ıfter	ho	urs pumpi	ng 🤄	5 gpm
<u>.</u>	i						²					
	1	114	WELL WATER	TO BE USE	D AS:	5 Public w	ater supply	8 Air condit	tioning	11 Inje	ction we	0
7	1	LX	1 Domestic	3 Fe	edlot	6 Oil field	water supply	9 Dewateri	ng	12 Oth	er (Spec	ify below)
-	- 2M	25	2 Irrigation	- 4 Ind	dustrial	7 Lawn an	d garden only	10 Observat				
1	- i		Was a chemical	/bacteriologi	cal sample	e submitted to	Department? Y	esN	loX	; If yes, mo	/day/yr s	sample was sub-
	<u> </u>	r	mitted				Wa	ter Well Disi	infected? \	Yes X	No	
5 TYPE C	F BLANK C	ASING USED:		5 Wrough	nt iron	8 Cor	crete tile	CASIN	IG JOINTS	: Glued	Cla	amped
1 Ste	el	3 RMP (SR))	6 Asbesto	os-Cemen	t 9 Oth	er (specify below	w)		Welded .		
2 PV	С	4 ABS		7 Fibergla	ass			<i></i>		Threaded	1	
Blank casir	ng diameter	5ii	n. to 52	ft., [Dia	<u>.</u> in.	to	ft., Dia		in. 1	to	ft.
Casing hei	ght above la	nd surface	12	.in., weight	: <i>.</i>	2.91		ft. Wall thick	ness or ga	auge No	. 26	5
TYPE OF	SCREEN OF	R PERFORATION	MATERIAL:			7.	PVC	1	0 Asbesto	s-cement		
1 Ste	el	3 Stainless	steel	5 Fibergla	ass	8	RMP (SR)	1	1 Other (s	pecify)		
2 Bra	ass	4 Galvanize	d steel	6 Concre	te tile	9	ABS	1	2 None us	sed (open l	hole)	
SCREEN C	OR PERFOR	RATION OPENING	S ARE:		5 Gau	zed wrapped		8 Saw cu	t	11	None (open hole)
1 Co	ntinuous slot	: 3 Mill	l slot			e wrapped		9 Drilled	holes			
2 Lou	uvered shutte	er 4 Key	y punched		7 Tor	ala aus		10 Other (enacify)			
								to Other (apecity)			
SCREEN-F	PERFORATE	D INTERVALS:	From	22			ft., Fro	m		ft. to		
SCREEN-F	PERFORATE	D INTERVALS:	From	60	ft. to	31 62	ft., Fro	m	· · · · · · · · · · · · · · · · · · ·	ft. to ft. to		
		ED INTERVALS:	From	60	ft. to	31 62	ft., Fro	m	· · · · · · · · · · · · · · · · · · ·	ft. to ft. to		
			From	60	ft. to	31 62 62		m		ft. to ft. to ft. to ft. to		
G	BRAVEL PAC	CK INTERVALS:	From From ement		ft. to ft. to ft. to ft. to grout	31 62 62	ft., Froft., Fro ft., Fro ntonite 4	m		ft. to		
G	BRAVEL PAC	CK INTERVALS:	From From ement		ft. to ft. to ft. to ft. to grout	31 62 62	ft., Froft., Fro ft., Fro ntonite 4	m	om	ft. to ft. to ft. to ft. to	it. to	
6 GROUT	MATERIAL vals: Fron	CK INTERVALS:	From From ement t. to		ft. to ft. to ft. to ft. to grout	31 62 62	ft., Froft., Fro ft., Fro ft., Fro ntonite 4	m	om	ft. to	it. to	
6 GROUT Grout Inter What is the	MATERIAL vals: Fron	: 1 Neat ce	From From From ement t. to	2 <u>Cement</u>	ft. to ft. to ft. to ft. to grout	31 62 62	ft., Froft., Fro ft., Fro ft., Fro ntonite 4	m	om	ft. to ft. to ft. to ft. to	it. to	
6 GROUT Grout Inter What is the	MATERIAL vals: From	: 1 Neat ce	From From ement t. to	2 Cement	ft. to ft. to ft. to ft. to grout from	31 62 62	ft., Froft., Fro ft., Fro ntonite 4to	m	om	ft. to ft. to ft. to ft. to	it. to doned w	
6 GROUT Grout Inter What is the 1 Sep 2 Ser	MATERIAL vals: From e nearest so ptic tank wer lines	: 1 Neat central number of possible control of possible control of the control of	From From ement t. to	2 Cement 20. ft., F	ft. to ft. to ft. to ft. to grout from ft. to	31 62 62	ft., Froft., Fro	m	om	. ft. to ft. 14 Abane 15 Oil we	it. to doned w	
6 GROUT Grout Inter What is the 1 Sel 2 Set 3 Wa Direction fr	MATERIAL vals: From e nearest so ptic tank wer lines atertight sewerom well?	: 1 Neat central number of possible control of possible control of the control of	From From ement t. to	2 Cement 20 ft., F 8 S 9 Mile	ft. to ft. to ft. to grout -rom Pit privy Sewage la	31 62 62 3 Be	ft., Froft., Froft., Fro ft., Fro 10 Lives 11 Fuel 12 Fertil 13 Insec	m	om	ft. to ft. to ft. to ft. to ft. to ft. to	t. to doned well/Gas v	
G GROUT Grout Inter What is the 1 Sel 2 Set 3 Wa Direction fr	MATERIAL vals: From e nearest so ptic tank wer lines atertight sewer rom well?	CK INTERVALS: 1 Neat ce n0f urce of possible c 4 Lateral 5 Cess p er lines 6 Seepa None	From From ement t. to	2 Cement 20 ft., F 8 S 9 Mile	ft. to ft. to ft. to grout -rom Pit privy Sewage la	31 62 62	ft., Froft., Froft., Fro ft., Fro 10 Lives 11 Fuel 12 Fertil 13 Insec	m	om	. ft. to ft. 14 Abane 15 Oil we	t. to doned well/Gas v	
GROUT Grout Inter What is the 1 Se 2 Set 3 Wa Direction fr	MATERIAL vals: From e nearest so ptic tank wer lines atertight sewer rom well?	CK INTERVALS: 1 Neat center of possible center of	From From ement t. to	2 Cement 20 ft., F 8 S 9 Mile	ft. to ft. to ft. to grout -rom Pit privy Sewage la	31 62 62 3 Be	ft., Froft., Froft., Fro ft., Fro 10 Lives 11 Fuel 12 Fertil 13 Insec	m	om	ft. to ft. to ft. to ft. to ft. to ft. to	t. to doned well/Gas v	
GROUT Grout Inter What is the 1 Set 2 Set 3 Wa Direction fr FROM 0	MATERIAL vals: From e nearest so ptic tank wer lines atertight sewerom well?	ck INTERVALS: 1 Neat ce n0f urce of possible ce 4 Latera 5 Cess per lines 6 Seepa None Top Soil Red Clay	From From From ement t. to	2 Cement 20 ft., F 8 S 9 Mile	ft. to ft. to ft. to grout -rom Pit privy Sewage la	31 62 62 3 Be	ft., Froft., Froft., Fro ft., Fro 10 Lives 11 Fuel 12 Fertil 13 Insec	m	om	ft. to ft. to ft. to ft. to ft. to ft. to	t. to doned well/Gas v	
GROUT Grout Inter What is the 1 Se 2 Ser 3 Wa Direction fr FROM 0 4 10	MATERIAL vals: From e nearest so ptic tank wer lines atertight sewerom well?	: 1 Neat center of possible control of possibl	From From ement tt. to	2 Cement 20 ft., F 8 S 9 Mile	ft. to ft. to ft. to grout -rom Pit privy Sewage la	31 62 62 3 Be	ft., Froft., Froft., Fro ft., Fro 10 Lives 11 Fuel 12 Fertil 13 Insec	m	om	ft. to ft. to ft. to ft. to ft. to ft. to	t. to doned well/Gas v	
GROUT Grout Inter What is the 1 See 2 See 3 Wa Direction fr FROM 0 4 10 15	MATERIAL vals: From e nearest so ptic tank wer lines atertight sewer rom well? TO 4 10 15 25	I Neat center of possible control of the control of	From From ement t. to	2 Cement 20 ft., F 8 S 9 Mile	ft. to ft. to ft. to grout -rom Pit privy Sewage la	31 62 62 3 Be	ft., Froft., Froft., Fro ft., Fro 10 Lives 11 Fuel 12 Fertil 13 Insec	m	om	ft. to ft. to ft. to ft. to ft. to ft. to	t. to doned well/Gas v	
GROUT Grout Inter What is the 1 Seg 2 Seg 3 Was Direction fr FROM 0 4 10 15 25	MATERIAL vals: From e nearest so ptic tank wer lines atertight sewerom well?	I Neat ce of possible constructe of possible constructed by Lateral Society Cess per lines 6 Seepa None Top Soil Red Clay Green Clay Green Share Chay Share Constructed by Share	From From ement t. to	2 Cement 20 ft., F 8 S 9 F Mile	ft. to ft. to ft. to grout -rom Pit privy Sewage la	31 62 62 3 Be	ft., Froft., Froft., Fro ft., Fro 10 Lives 11 Fuel 12 Fertil 13 Insec	m	om	ft. to ft. to ft. to ft. to ft. to ft. to	t. to doned well/Gas v	
GROUT Grout Inter What is the 1 Sel 2 Set 3 Wa Direction fr FROM 0 4 10 15 25 30	MATERIAL vals: From enearest so ptic tank wer lines atertight sewerom well?	I Neat ce of possible control of Lateral S Cess per lines 6 Seepa None Top Soil Red Clay Green Clay Green Sha Green Sha Soft gre	From From ement t. to	2 Cement 20 ft., F 8 S 9 F Mile	ft. to ft. to ft. to grout -rom Pit privy Sewage la	31 62 62 3 Be	ft., Froft., Froft., Fro ft., Fro 10 Lives 11 Fuel 12 Fertil 13 Insec	m	om	ft. to ft. to ft. to ft. to ft. to ft. to	t. to doned well/Gas v	
GROUT Grout Inter What is the 1 Sel 2 Set 3 Wa Direction fr FROM 0 4 10 15 25 30 34	MATERIAL vals: From enearest so ptic tank wer lines atertight sewerom well? TO 4 10 15 25 30 34 45	I Neat ce of possible compared to the compared	From From ement t. to	2 Cement 20. ft., F 8 S 9 F Mile LOG	ft. to ft. to ft. to grout From Pit privy Sewage la Feedyard	31 62 62 3 Be	ft., Froft., Froft., Fro ft., Fro 10 Lives 11 Fuel 12 Fertil 13 Insec	m	om	ft. to ft. to ft. to ft. to ft. to ft. to	t. to doned well/Gas v	
GROUT Grout Inter What is the 1 Sel 2 Set 3 Wa Direction fr FROM 0 4 10 15 25 30	MATERIAL vals: From enearest so ptic tank wer lines atertight sewerom well?	I Neat ce of possible control of Lateral S Cess per lines 6 Seepa None Top Soil Red Clay Green Clay Green Sha Green Sha Soft gre	From From ement t. to	2 Cement 20. ft., F 8 S 9 F Mile LOG	ft. to ft. to ft. to grout From Pit privy Sewage la Feedyard	31 62 62 3 Be	ft., Froft., Froft., Fro ft., Fro 10 Lives 11 Fuel 12 Fertil 13 Insec	m	om	ft. to ft. to ft. to ft. to ft. to ft. to	t. to doned well/Gas v	
GROUT Grout Inter What is the 1 Sel 2 Set 3 Wa Direction fr FROM 0 4 10 15 25 30 34	MATERIAL vals: From enearest so ptic tank wer lines atertight sewerom well? TO 4 10 15 25 30 34 45	I Neat ce of possible compared to the compared	From From ement t. to	2 Cement 20. ft., F 8 S 9 F Mile LOG	ft. to ft. to ft. to grout From Pit privy Sewage la Feedyard	31 62 62 3 Be	ft., Froft., Froft., Fro ft., Fro 10 Lives 11 Fuel 12 Fertil 13 Insec	m	om	ft. to ft. to ft. to ft. to ft. to ft. to	t. to doned well/Gas v	
GROUT Grout Inter What is the 1 Sel 2 Set 3 Wa Direction fr FROM 0 4 10 15 25 30 34	MATERIAL vals: From enearest so ptic tank wer lines atertight sewerom well? TO 4 10 15 25 30 34 45	I Neat ce of possible compared to the compared	From From ement t. to	2 Cement 20. ft., F 8 S 9 F Mile LOG	ft. to ft. to ft. to grout From Pit privy Sewage la Feedyard	31 62 62 3 Be	ft., Froft., Froft., Fro ft., Fro 10 Lives 11 Fuel 12 Fertil 13 Insec	m	om	ft. to ft. to ft. to ft. to ft. to ft. to	t. to doned well/Gas v	
GROUT Grout Inter What is the 1 Sel 2 Set 3 Wa Direction fr FROM 0 4 10 15 25 30 34	MATERIAL vals: From enearest so ptic tank wer lines atertight sewerom well? TO 4 10 15 25 30 34 45	I Neat ce of possible compared to the compared	From From ement t. to	2 Cement 20. ft., F 8 S 9 F Mile LOG	ft. to ft. to ft. to grout From Pit privy Sewage la Feedyard	31 62 62 3 Be	ft., Froft., Froft., Fro ft., Fro 10 Lives 11 Fuel 12 Fertil 13 Insec	m	om	ft. to ft. to ft. to ft. to ft. to ft. to	t. to doned well/Gas v	
GROUT Grout Inter What is the 1 Sel 2 Set 3 Wa Direction fr FROM 0 4 10 15 25 30 34	MATERIAL vals: From enearest so ptic tank wer lines atertight sewerom well? TO 4 10 15 25 30 34 45	I Neat ce of possible compared to the compared	From From ement t. to	2 Cement 20. ft., F 8 S 9 F Mile LOG	ft. to ft. to ft. to grout From Pit privy Sewage la Feedyard	31 62 62 3 Be	ft., Froft., Froft., Fro ft., Fro 10 Lives 11 Fuel 12 Fertil 13 Insec	m	om	ft. to ft. to ft. to ft. to ft. to ft. to	t. to doned well/Gas v	
GROUT Grout Inter What is the 1 Sel 2 Set 3 Wa Direction fr FROM 0 4 10 15 25 30 34	MATERIAL vals: From enearest so ptic tank wer lines atertight sewerom well? TO 4 10 15 25 30 34 45	I Neat ce of possible compared to the compared	From From ement t. to	2 Cement 20. ft., F 8 S 9 F Mile LOG	ft. to ft. to ft. to grout From Pit privy Sewage la Feedyard	31 62 62 3 Be	ft., Froft., Froft., Fro ft., Fro 10 Lives 11 Fuel 12 Fertil 13 Insec	m	om	ft. to ft. to ft. to ft. to ft. to ft. to	t. to doned well/Gas v	
GROUT Grout Inter What is the 1 Sel 2 Set 3 Wa Direction fr FROM 0 4 10 15 25 30 34	MATERIAL vals: From enearest so ptic tank wer lines atertight sewerom well? TO 4 10 15 25 30 34 45	I Neat ce of possible compared to the compared	From From ement t. to	2 Cement 20. ft., F 8 S 9 F Mile LOG	ft. to ft. to ft. to grout From Pit privy Sewage la Feedyard	31 62 62 3 Be	ft., Froft., Froft., Fro ft., Fro 10 Lives 11 Fuel 12 Fertil 13 Insec	m	om	ft. to ft. to ft. to ft. to ft. to ft. to	t. to doned well/Gas v	
GROUT Grout Inter What is the 1 See 2 See 3 Wa Direction fr FROM 0 4 10 15 25 30 34 45	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 4 10 15 25 30 34 45 62	I Neat con	From From ement t. to	2 Cement 20. ft., F 8 S 9 F Mile LOG	ft. toft. to ft. to ft. to grout From Pit privy Sewage la Feedyard	3162	ft., Froft., Fro ft., Fro ntonite 4 . to 10 Lives 11 Fuel 12 Fertil 13 Insec How ma	m	e LITH	ft. to ft. to ft. to ft. to ft. to	t. to doned well/Gas v (specify	ft. ft. ft. ft. ft. ft. yater well well below)
GROUT Grout Inter What is the 1 See 2 See 3 Wa Direction fr FROM 0 4 10 15 25 30 34 45	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 4 10 15 25 30 34 45 62	I Neat con	From From ement t. to	2 Cement 20. ft., F 8 S 9 F Mile LOG	ft. toft. to ft. to ft. to grout From Pit privy Sewage la Feedyard	3162	ft., Froft., Fro ft., Fro ntonite 4 . to 10 Lives 11 Fuel 12 Fertil 13 Insec How ma	m	e LITH	ft. to ft. to ft. to ft. to ft. to	t. to doned well/Gas v (specify	ft. ft. ft. ft. ft. ft. yater well well below)
GROUT Grout Inter What is the 1 See 2 See 3 Wa Direction fr FROM 0 4 10 15 25 30 34 45	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 4 10 15 25 30 34 45 62	I Neat con	From From ement t. to	2 Cement 20. ft., F 8 S 9 F Mile LOG	ft. toft. to ft. to ft. to grout From Pit privy Sewage la Feedyard	3162	ft., Froft., Fro ft., Fro ntonite 4 . to 10 Lives 11 Fuel 12 Fertil 13 Insec How ma	m	e LITH	ft. to ft. to ft. to ft. to ft. to	t. to doned well/Gas v (specify	ft. ft. ft. ft. ft. ft. yater well well below)
GROUT Grout Inter What is the 1 See 2 See 3 Wa Direction fr FROM 0 4 10 15 25 30 34 45	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 4 10 15 25 30 34 45 62	I Neat ce of consider consider ce of possible consider ce of	From. From From From From From From From From	2 Cement 20. ft., F 8 S 9 F Mile LOG	rater well	31	ft., Froft., Fro ft., Fro ntonite 4 . to 10 Lives 11 Fuel 12 Fertil 13 Insec How ma	m	e LITH	ft. to ft. to ft. to ft. to ft. to	t. to doned well/Gas v (specify	ft. ft. ft. ft. ft. ft. yater well well below)
GROUT Grout Inter What is the 1 See 2 See 3 Wa Direction fr FROM 0 4 10 15 25 30 34 45	MATERIAL vals: From e nearest so ptic tank wer lines atertight sewerom well? TO 10 15 25 30 34 45 62 RACTOR'S Con (mo/day/gl Contractor's business nar	I Neat ce of control of the central	From. From From From From From From From From	2 Cement 20. ft., F 8 S 9 F Mile LOG	rater well ft. to ft. to ft. to grout From Pit privy Sewage la Feedyard	31	tructed, (2) recovers completed by (signs	onstructed, oord is true to on (mo/day/sture)	or (3) plugg	ed under r	t. to doned well/Gas v (specify	diction and was
GROUT Grout Inter What is the 1 See 2 See 3 Wa Direction fr FROM 0 4 10 15 25 30 34 45	MATERIAL vals: From enearest so ptic tank wer lines atertight sewerom well? TO 10 15 25 30 34 45 62 RACTOR'S Con (mo/day/d) Contractor's business naritions: Use ty	I Neat ce of control of the central	From. From From From From From From From From	2 Cement 20. ft., F 20. ft., F 8 S 9 F Mile LOG	rater well ris Water no PRINT of the to grout red red red red red red red re	31	tructed, (2) recovers completed by (signal In blanks, underling fit., From the fi	onstructed, oord is true to on (mo/day/	or (3) plugg the best of yr)	ed under ramy knowled	t. to doned well/Gas version (specify) The code and specify three code and principle and princi	diction and was belief. Kansas
GROUT Grout Inter What is the 1 See 2 See 3 Wa Direction fr FROM 0 4 10 15 25 30 34 45 7 CONTR completed Water Well under the tell INSTRUC Departme	MATERIAL vals: From enearest so ptic tank wer lines atertight sewerom well? TO 10 15 25 30 34 45 62 RACTOR'S Con (mo/day/d Contractor's business nar ITIONS: Use by int of Health and	I Neat ce of control of the central	From. From From From From From From From From	2 Cement 20. ft., F 20. ft., F 8 S 9 F Mile LOG	rater well ris Water no PRINT of the to grout red red red red red red red re	31	tructed, (2) recovers completed by (signal In blanks, underling fit., From the fi	onstructed, oord is true to on (mo/day/	or (3) plugg the best of yr)	ed under ramy knowled	t. to doned well/Gas version (specify) The code and specify three code and principle and princi	diction and was belief. Kansas