11 1000				R WELL RECORD	Form WWC-5	KSA 82a				
_	OF WATE		Fraction		Sect	ion Number	Township	Number	Range Number	
County: Mo			NE 1/4 vn or city street ac	NW 1/4 SE ddress of well if located	1/4 d within city?	34	T 19	S	R 3 x5(W)	
l mi	le SE c	of McPherso	on, KS							
2 WATER V	WELL OWN	NER: Gary	Feldman & J	John Decina, E	nvironmen	tal Tran	sport			
RR#, St. Add	dress, Box	# : 3001	Yorktown Bl	Lvd/3A			Board of	Agriculture, D	ivision of Water Resources	
City, State, Z	IP Code	: Toms	River, NJ	er, NJ 08753			Application Number:			
AN "X" IN	WELL'S LO SECTION									
- × -	NW	'	Pump Est. Yield Bore Hole Diame WELL WATER T 1 Domestic 2 Irrigation	o test data: Well watergpm: Well watereter8in, \(\frac{1}{4}\)\(\frac{1}{6}\)\	er waser was Hollow st 5 Public wate 6 Oil field wat 7 Lawn and g	ft. a ft. a	fter	hours pur hours purin. ng 11 l 12 c ell Boring; If yes,	nping gpm nping gpm to ft. njection well Other (Specify below) J/Grab samp1e mo/day/yr sample was sub	
5 TYPE OF	BI VVIK C	ASING USED:	mitted 10-		9 Copera				Clamped	
1 Steel			D)	5 Wrought iron 6 Asbestos-Cement					ed Clamped	
2 PVC	N/Δ	3 RMP (SI 4 ABS	n <i>)</i>	7 Fiberglass			w) <i>.</i>		ded	
			in to						n. to ft.	
-	•	,		,			•)	
		R PERFORATIO		.ir., weight	7 PV			s or gauge No sbestos-ceme		
1 Steel		3 Stainless		5 Fiberglass		P (SR)			· · · · · · · · · · · · · · · · · · ·	
2 Brass	N / A			6 Concrete tile	9 AB:			one used (op		
	-	ATION OPENIN			ed wrapped	,	8 Saw cut		11 None (open hole)	
	tinuous slot		fill slot		wrapped		9 Drilled hole		11 None (open nois)	
	vered shutte		ey punched	7 Torch						
		D INTERVALS:	• •			ft Fro		• /	o	
			From	\ldots . ft. to .		ft., Fro	m	ft. to	o	
GF										
1		CK INTERVALS:	From			ft., Fro	em	ft. to	o ft.	
6 GROUT	MATERIAL	ا مرح : Neat	From cement 20	ft. to 2 Cement grout	3 Bento	ft., Fro	om Other Cemen	ft. to t . &. Benta	o ft. onite.grout.mix.	
Grout Interva	MATERIAL als: Fron	55 1 Neat on 1453.75	From 20 aft. to1418.	ft. to 2 Cement grout	3 Bento	ft., Fro	Other Cemen ft., From	ft. to t . &. Bento	o ft. conite.grout.mixft. toft.	
Grout Interva What is the	MATERIAL als: From nearest so	1 Neat of 1 Neat of 1453.75	From cement 20 aft. to1418. contamination:	ft. to 2 Cement grout 75 ft., From	3 Bento ft.	ft., Fronte 4 nite 4 to	Other Cemen ft., From stock pens	ft. to t . &. Bents 	o ft. conite grout mix . . ft. to ft. condoned water well	
Grout Interval What is the 1 Sept	MATERIAL als: From nearest so tic tank	1453.75 urce of possible	From cement 20 aft. to1418. contamination: ral lines	ft. to 2 Cement grout 75 ft., From	3 Bento	ft., Frontie 4 to	Other Cemen ft., From stock pens storage	ft. to t . &. Bento 14 Al 15 O	o ft. conite grout mixft. toft. condoned water well ii well/Gas well	
Grout Interval What is the 1 Sept 2 Sew	MATERIAL als: From nearest so tic tank rer lines	1453.75 urce of possible 4 Later 5 Cess	rement 20 a ft. to1418. contamination: ral lines	ft. to 2 Cement grout 75. ft., From 7 Pit privy 8 Sewage lag	3 Bento	ft., Fronte 4 to	Other Cemen ft., From stock pens storage	ft. to t . &. Bento 14 Al 15 O	onite grout mix. the to	
Grout Interval What is the 1 Sept 2 Sew 3 Water	MATERIAL als: From nearest so tic tank ver lines ertight sew	1 Neat of 1 Neat	From cement 20 aft. to1418. contamination: ral lines a pool page pit	ft. to 2 Cement grout 75. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento tt.	ft., Frontie 4 to	Other Cemen ft., From stock pens storage lizer storage cticide storage	ft. to t . &. Bento 14 Al 15 O	o ft. conite grout mixft. toft. condoned water well ii well/Gas well	
Grout Interval What is the 1 Sept 2 Sew 3 Wate	MATERIAL als: From nearest so tic tank ver lines ertight sewoom well?	1 Neat of 1 Neat	From cement 20 if to .1418. contamination: ral lines s pool page pit installed wi	ft. to 2 Cement grout 75. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard thin the landf	3 Bento ft.	ft., Fronte 4 to	Other Cemen ft., From stock pens storage lizer storage cticide storage any feet?	ft. td t . &. Benta 14 Al 15 O (6)O	onite grout mix. the to the time of t	
Grout Interval What is the 1 Sept 2 Sew 3 Water	MATERIAL als: From nearest so tic tank ver lines ertight sew	1 Neat of 1 Neat	From cement 20 If to1418. contamination: ral lines s pool page pit nstalled wi LITHOLOGIC	ft. to 2 Cement grout 75. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard thin the landf	3 Bento tt.	ft., Frontie 4 to	Other Cemen ft., From stock pens storage lizer storage cticide storage any feet?	ft. to t . &. Bento 14 Al 15 O	onite grout mix. the to the time of t	
Grout Interval What is the 1 Sept 2 Sew 3 Wate	MATERIAL als: From nearest so tic tank ver lines ertight sewoom well?	1 Neat of 1 Neat	From cement 20 if to .1418. contamination: ral lines s pool page pit installed wi	ft. to 2 Cement grout 75. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard thin the landf	3 Bento ft.	ft., Fronte 4 to	Other Cemen ft., From stock pens storage lizer storage cticide storage any feet?	ft. td t . &. Benta 14 Al 15 O (6)O	onite grout mix. the to the time of t	
Grout Interval What is the 1 Sept 2 Sew 3 Wate	MATERIAL als: From nearest so tic tank ver lines ertight sewoom well?	1 Neat of 1 Neat	From cement 20 If to1418. contamination: ral lines s pool page pit nstalled wi LITHOLOGIC	ft. to 2 Cement grout 75. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard thin the landf	3 Bento ft.	ft., Fronte 4 to	Other Cemen ft., From stock pens storage lizer storage cticide storage any feet?	ft. td t . &. Benta 14 Al 15 O (6)O	onite grout mix. the to the time of t	
Grout Interval What is the 1 Sept 2 Sew 3 Wate	MATERIAL als: From nearest so tic tank ver lines ertight sewoom well?	1 Neat of 1 Neat	From cement 20 If to1418. contamination: ral lines s pool page pit nstalled wi LITHOLOGIC	ft. to 2 Cement grout 75. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard thin the landf	3 Bento ft.	ft., Fronte 4 to	Other Cemen ft., From stock pens storage lizer storage cticide storage any feet?	ft. td t . &. Benta 14 Al 15 O (6)O	onite grout mix. the to the time of t	
Grout Interval What is the 1 Sept 2 Sew 3 Wate	MATERIAL als: From nearest so tic tank ver lines ertight sewoom well?	1 Neat of 1 Neat	From cement 20 If to1418. contamination: ral lines s pool page pit nstalled wi LITHOLOGIC	ft. to 2 Cement grout 75. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard thin the landf	3 Bento ft.	ft., Fronte 4 to	Other Cemen ft., From stock pens storage lizer storage cticide storage any feet?	ft. td t . &. Benta 14 Al 15 O (6)O	onite grout mix. the to the time of t	
Grout Interval What is the 1 Sept 2 Sew 3 Wate	MATERIAL als: From nearest so tic tank ver lines ertight sewoom well?	1 Neat of 1 Neat	From cement 20 If to1418. contamination: ral lines s pool page pit nstalled wi LITHOLOGIC	ft. to 2 Cement grout 75. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard thin the landf	3 Bento ft.	ft., Fronte 4 to	Other Cemen ft., From stock pens storage lizer storage cticide storage any feet?	ft. td t . &. Benta 14 Al 15 O (6)O	onite grout mix. the to the time of t	
Grout Interval What is the 1 Sept 2 Sew 3 Wate	MATERIAL als: From nearest so tic tank ver lines ertight sewoom well?	1 Neat of 1 Neat	From cement 20 If to1418. contamination: ral lines s pool page pit nstalled wi LITHOLOGIC	ft. to 2 Cement grout 75. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard thin the landf	3 Bento ft.	ft., Fronte 4 to	Other Cemen ft., From stock pens storage lizer storage cticide storage any feet?	ft. td t . &. Benta 14 Al 15 O (6)O	onite grout mix. the to the time of t	
Grout Interval What is the 1 Sept 2 Sew 3 Wate	MATERIAL als: From nearest so tic tank ver lines ertight sewoom well?	1 Neat of 1 Neat	From cement 20 If to1418. contamination: ral lines s pool page pit nstalled wi LITHOLOGIC	ft. to 2 Cement grout 75. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard thin the landf	3 Bento ft.	ft., Fronte 4 to	Other Cemen ft., From stock pens storage lizer storage cticide storage any feet?	ft. td t . &. Benta 14 Al 15 O (6)O	onite grout mix. the to the time of t	
Grout Interval What is the 1 Sept 2 Sew 3 Wate	MATERIAL als: From nearest so tic tank ver lines ertight sewoom well?	1 Neat of 1 Neat	From cement 20 If to1418. contamination: ral lines s pool page pit nstalled wi LITHOLOGIC	ft. to 2 Cement grout 75. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard thin the landf	3 Bento ft.	ft., Fronte 4 to	Other Cemen ft., From stock pens storage lizer storage cticide storage any feet?	ft. td t . &. Benta 14 Al 15 O (6)O	onite grout mix. the to the time of t	
Grout Interval What is the 1 Sept 2 Sew 3 Wate	MATERIAL als: From nearest so tic tank ver lines ertight sewoom well?	1 Neat of 1 Neat	From cement 20 If to1418. contamination: ral lines s pool page pit nstalled wi LITHOLOGIC	ft. to 2 Cement grout 75. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard thin the landf	3 Bento ft.	ft., Fronte 4 to	Other Cemen ft., From stock pens storage lizer storage cticide storage any feet?	ft. td t . &. Benta 14 Al 15 O (6)O	onite grout mix. the to the time of t	
Grout Interval What is the 1 Sept 2 Sew 3 Wate	MATERIAL als: From nearest so tic tank ver lines ertight sewoom well?	1 Neat of 1 Neat	From cement 20 If to1418. contamination: ral lines s pool page pit nstalled wi LITHOLOGIC	ft. to 2 Cement grout 75. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard thin the landf	3 Bento ft.	ft., Fronte 4 to	Other Cemen ft., From stock pens storage lizer storage cticide storage any feet?	ft. td t . &. Benta 14 Al 15 O (6)O	onite grout mix. the to the time of t	
Grout Interval What is the 1 Sept 2 Sew 3 Wate	MATERIAL als: From nearest so tic tank ver lines ertight sewoom well?	1 Neat of 1 Neat	From cement 20 If to1418. contamination: ral lines s pool page pit nstalled wi LITHOLOGIC	ft. to 2 Cement grout 75. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard thin the landf	3 Bento ft.	ft., Fronte 4 to	Other Cemen ft., From stock pens storage lizer storage cticide storage any feet?	ft. td t . &. Benta 14 Al 15 O (6)O	onite grout mix. the to the time of t	
Grout Interval What is the 1 Sept 2 Sew 3 Wate	MATERIAL als: From nearest so tic tank ver lines ertight sewoom well?	1 Neat of 1 Neat	From cement 20 If to1418. contamination: ral lines s pool page pit nstalled wi LITHOLOGIC	ft. to 2 Cement grout 75. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard thin the landf	3 Bento ft.	ft., Fronte 4 to	Other Cemen ft., From stock pens storage lizer storage cticide storage any feet?	ft. td t . &. Benta 14 Al 15 O (6)O	onite grout mix. the to the time of t	
Grout Interval What is the 1 Sept 2 Sew 3 Wate	MATERIAL als: From nearest so tic tank ver lines ertight sewoom well?	1 Neat of 1 Neat	From cement 20 If to1418. contamination: ral lines s pool page pit nstalled wi LITHOLOGIC	ft. to 2 Cement grout 75. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard thin the landf	3 Bento ft.	ft., Fronte 4 to	Other Cemen ft., From stock pens storage lizer storage cticide storage any feet?	ft. td t . &. Benta 14 Al 15 O (6)O	onite grout mix. the to the time of t	
Grout Interval What is the 1 Sept 2 Sew 3 Wate	MATERIAL als: From nearest so tic tank ver lines ertight sewoom well?	1 Neat of 1 Neat	From cement 20 If to1418. contamination: ral lines s pool page pit nstalled wi LITHOLOGIC	ft. to 2 Cement grout 75. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard thin the landf	3 Bento ft.	ft., Fronte 4 to	Other Cemen ft., From stock pens storage lizer storage cticide storage any feet?	ft. td t . &. Benta 14 Al 15 O (6)O	onite grout mix. the to the time of t	
Grout Interval What is the 1 Sept 2 Sew 3 Wate Direction fro FROM	MATERIAL als: From nearest so tic tank er lines ertight sewnom well?	1 Neat of 1 Neat of 1453.75 urce of possible 4 Later 5 Cess er lines 6 Seep Boring in	From cement 20 aft. to1418. contamination: ral lines a pool bage pit hstalled wi LITHOLOGIC CHED SHEET	ft. to 2 Cement grout 75 ft., From 7 Pit privy 8 Sewage lag 9 Feedyard thin the landf LOG	3 Bento ft.	ft., Fro	Other Cemen Other Cemen it., From stock pens storage lizer storage cticide storage any feet?	ft. to t . &. Benta 14 Al 15 O (6) La PLUGGING II	to ft. In the interior of the control of the contr	
Grout Interval What is the 1 Sept 2 Sew 3 Wate Direction fro FROM	MATERIAL als: From nearest so tic tank er lines ertight sewnom well?	1 Neat of 1 Neat	From cement 20 aft. to1418. contamination: ral lines a pool bage pit hstalled wi LITHOLOGIC CHED SHEET	ft. to 2 Cement grout 75 ft., From 7 Pit privy 8 Sewage lag 9 Feedyard thin the landf LOG TON: This water well v	3 Bento ft.	ft., Fro	Other Cemen Other Cemen on ft., From stock pens storage lizer storage cticide storage any feet?	ft. to t . &. Benta 14 Al 15 O 60 La PLUGGING II	ter my jurisdiction and wa	
Grout Interval What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 7 CONTRA completed o	MATERIAL als: From nearest so tic tank ver lines ertight sew om well? TO ACTOR'S Con (mo/day/	DR LANDOWNE	From cement 20 aft to .1418. contamination: ral lines a pool bage pit LITHOLOGIC CHED SHEET ER'S CERTIFICAT October 14	ft. to 2 Cement grout 75. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard thin the landf LOG TION: This water well very 1, 1991	3 Bento ft.	ft., Fro	Other Cemen other other Cemen	ft. tr. & Benta 14 Al 15 O 60 C La PLUGGING II	the inite grout mix. If to	
Grout Interval What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 7 CONTRA completed of Water Well of	MATERIAL als: From nearest so tic tank ver lines ertight sewing material to the sewing mate	DR LANDOWNE year) S 1 Neat of 1453.75 Later 5 Cesser lines 6 Seep Boring in SEE ATTAC	From cement 20 Int. to .1418. contamination: ral lines s pool bage pit Installed wi LITHOLOGIC CHED SHEET ER'S CERTIFICAT October 14KDHE	ft. to 2 Cement grout 75 ft., From 7 Pit privy 8 Sewage lag 9 Feedyard thin the landf LOG TON: This water well v	3 Bento ft.	ft., Fro	Other Cemen Other Cemen on ft., From stock pens storage lizer storage cticide storage any feet? onstructed, or	plugged unchest of my kn	the inite grout mix. If to	
What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 7 CONTRA completed o Water Well o	MATERIAL als: From nearest so tic tank arer lines ertight sew om well? TO ACTOR'S Con (mo/day/ Contractor' usiness na	DR LANDOWNE year) s License No. me of	From cement 20 Int. to .1418. contamination: ral lines s pool bage pit LITHOLOGIC CHED SHEET ER'S CERTIFICAT October 14 KDHE KDHE	ft. to 2 Cement grout 75 ft., From 7 Pit privy 8 Sewage lag 9 Feedyard thin the landf LOG TION: This water well very 1, 1991	3 Bento ft.	ft., Fro	Other Cemen Other Cemen on ft., From stock pens storage lizer storage cticide storage any feet? onstructed, or a ord is true to the on (mo/day/yr) ature)	ft. to t . &. Bento 14 Al 15 O 60 La PLUGGING II plugged unco best of my kn . Octobe	the inite grout mix. If to	

FROM	TO	LITHOLOGIC LOG	FROM	ТО	PLUGGING INTERVALS
1476 -	1473	Lean Clay with Sand			
Surface Elev ?		Red-Brown			
1473	1469	Lean Clay and Calcareous			
٧.		Red Brown and White			
1469 R	1453	Lean Clay trace sand			
		Red Brown			
Boring	Start E	levation			
1453		Lean Clay with medium Sand	1453.74		•
		Red Brown			
1446	1443	Lean Clay (silty)			
		Light Red Brown			
1443	1437	Lean Clay trace Calcareous nodules	trace s	and	
		Light Red Brown			
1437	1435	Lean Clay (silty)			
		Light Red Brown			:
1435	1428	Lean Clay with Fine Sand			<u> </u>
		Light Brown			
1428	1426	Silty Clayey Sand			
		Light Red Brown			
1426	1421	Silty Sand (medium grained)			
		Red Brown			
1421	1412	Sand (medium) trace silt & clay			
		Red Brown			
		$H_00 \text{ (static)} = 1418.74$	<u> </u>	1418.74	
1412	1411	Shale (Highly weathered)			
		Greyish Green			
ВОВ	1411		<u> </u>		
				t	
	1				
					A CONTRACTOR OF THE CONTRACTOR
					
					· · · · · · · · · · · · · · · · · · ·
				 	
					÷
				 	
	 				
					49.04
					-
				-	
			-		
	-			 	
				_	
	-				
	1			l	