*			R WELL RECORD						
LOCATION OF W	ATER WELL:	Fraction			ction Number	'		Range N	
County: Reno		NE 1/4		NW 1/4	14	T 23	<u> </u>	R 6	EW)
Distance and directi 1200 W. 4th Av		wn or city street a	address of well if lo	cated within cit	/?			,	
WATER WELL C	WNER: Farmer's	s Cooperative Elev	ator						
RR#, St. Address, B	P.O. Box	c 6 on, KS 67561				Board of Agricul	ture. Divis	ion of Water f	Resources
city, State, ZIP Code	MICKELDA	)ii, K3 07301				Application Num			
LOCATE WELL'S	LOCATION	4 DEPTH OF CO	OMPLETED WELL	15	ft. ELE\	/ATION:			
	N	Depth(s) Ground	twater Encountered	l 1	ft	2	ft. 3	3	f
X						urface measured on			
- NW-	NE	,				fter			
1 17	'		•			ifter		. –	
W L		Bore Hole Diame	eter <b>8</b> in.	to 15	5	and	in.	to	f
• vv	E	WELL WATER	TO BE USED AS:			8 Air conditioning		Injection well	
	<u>i</u>	1 Domestic				9 Dewatering		Other (Specify	below)
sw - ·	- <del> </del>	2 Irrigation	4 Industrial	7 Lawn and g	arden only	10 Monitoring well			
,   ! !	!		l/bacteriological sa	mple submitted		YesNo.			
	S	submitted			W	ater Well Disinfected	ı? Yes	No	<b>√</b>
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Cond	rete tile	CASING JOIN	MS: Glued	I Clam	ped
1 Steel	3 RMP (SF	₹)	6 Asbestos-Ceme	ent 9 Othe	r (specify bel	ow)		ed	
2 PVC	4 ABS		7 Fiberglass				Threa	ided. 🗸	
lank casing diamet	er	. in. to 5	5 ft., Dia	in.	to	ft., Dia		. in. to	
asing height above	land surface	<b>0</b>	in., weight		lbs.	ft. Wall thickness o	r gauge N	lo Sch	.40
YPE OF SCREEN			-	<b>(7)</b> P¹			stos-ceme		
1 Steel	3 Stainless	steel	5 Fiberglass	8 RI	MP (SR)	11 Other	r (specify)	) <i></i>	
2 Brass	4 Galvanize		6 Concrete tile	9 A			used (op		
CREEN OR PERFO				uzed wrapped		8 Saw cut		11 None (op	en hole)
		ill slot		ire wrapped		9 Drilled holes		(-,	,
i Continuous				iie wiadded					
1 Continuous 2 Louvered sh						10 Other (specify)			
2 Louvered sh CREEN-PERFORA	nutter 4 Ke	ey punched From From	7 To5	rch cut 0	ft, Fi	10 Other (specify) rom	ft. ft. ft.	to to	
2 Louvered sh CREEN-PERFORA GRAVEL P. GROUT MATERIA Grout Intervals: Fro	AL: 1 Neat of source of possible	ey punched From From From From cement ft. to contamination:	7 To	rch cut 215 2	ft, F ft, F ft, F ft, F onite 4 to 4.	rom	ftftftft.	to	er well
2 Louvered sh CREEN-PERFORA GRAVEL P. GROUT MATERIA Grout Intervals: Fro What is the nearest 1 Septic tank	AL: 1 Neat of source of possible 4 Later	ey punched From From From From cement t. to contamination:	7 To	15	ft, Fi ft, Fi ft, F ft, F tonite 4 to 4. 10 Live 11 Fue	rom	ft. ft. ft. ft. ft. ft.	to	er well
2 Louvered sh CREEN-PERFORA GRAVEL P. GROUT MATERIA Frout Intervals: Fro Vhat is the nearest 1 Septic tank 2 Sewer lines	AL: 1 Neat of om	ey punched From From From From cement t. to contamination: ral lines	7 To	15	ft, Fi ft, Fi ft, F ft, F to4. 10 Live 11 Fue 12 Fer	rom	ft. ft. ft. ft. ft. 14 A	to	er well
2 Louvered shape of the control of t	AL: 1 Neat of om	ey punched From From From From cement t. to contamination: ral lines	7 To	15	ft, Fi ft, Fi ft, Fi ft, Fi to4. 10 Live 11 Fue 12 Fer 13 Inse	rom	ft. ft. ft. ft. ft. 14 A	to	er well
2 Louvered shape of the control of t	AL: 1 Neat of om	ey punched From From From From cement t. to contamination: ral lines	7 To	15	ft, Fi ft, Fi ft, Fi ft, Fi to4. 10 Live 11 Fue 12 Fer 13 Inse	rom	14 A 15 O	to	er well
2 Louvered shape of the control of t	AL: 1 Neat of om 0	ey punched From From From From cement cement contamination: ral lines pool page pit	7 To	3Ben 1 FROM	ft, Fift, Fift, Fift, Fi toft. 10 Live 11 Fue 12 Fer 13 linse How ma	rom	14 A 15 O	to	er well
2 Louvered ships a control of the co	AL: 1 Neat of om	ey punched From From From From cement cement contamination: ral lines spool page pit  LITHOLOGIC v. clayey, silty	7 To	agoon d  FROM  FROM  FROM	ft, Fift, Fift, Fift, Fi toft. 10 Live 11 Fue 12 Fer 13 linse How ma	rom	14 A 15 O	to	er well
2 Louvered shape of the control of t	AL: 1 Neat of om	ey punched From From From From cement t to cal lines a pool bage pit  LITHOLOGIC v. clayey, silty subrounded, n	7 To5	agoon d FROM Br	ft, Fift, Fift, Fift, Fi toft. 10 Live 11 Fue 12 Fer 13 linse How ma	rom	14 A 15 O	to	er well
2 Louvered sharper of the control of	AL: 1 Neat of the source of possible 4 Later 5 Cess wer lines 6 Seep Sand (vf-m), v Sand (vf-m), s Sand (vf-c), s	ey punched From From From cement t. to contamination: ral lines pool page pit  LITHOLOGIC v. clayey, silty subrounded, n ubrounded, v.	7 To	agoon d  FROM  Br  ayis	ft, Fift, Fift, Fift, Fi toft. 10 Live 11 Fue 12 Fer 13 linse How ma	rom	14 A 15 O	to	er well
2 Louvered shad a control of the con	AL: 1 Neat of the source of possible 4 Later 5 Cess wer lines 6 Seep Sand (vf-m), v Sand (vf-m), s Sand (vf-c), s	ey punched From From From cement t. to contamination: ral lines pool page pit  LITHOLOGIC v. clayey, silty subrounded, n ubrounded, v.	7 To5	agoon d  FROM  Br  ayis	ft, Fift, Fift, Fift, Fi toft. 10 Live 11 Fue 12 Fer 13 linse How ma	rom	14 A 15 O	to	er well
2 Louvered shad a control of the con	AL: 1 Neat of the source of possible 4 Later 5 Cess wer lines 6 Seep Sand (vf-m), v Sand (vf-m), s Sand (vf-c), s	ey punched From From From cement t. to contamination: ral lines pool page pit  LITHOLOGIC v. clayey, silty subrounded, n ubrounded, v.	7 To	agoon d  FROM  Br  ayis	ft, Fift, Fift, Fift, Fi toft. 10 Live 11 Fue 12 Fer 13 linse How ma	rom	14 A 15 O	to	er well
2 Louvered sharper of the control of	AL: 1 Neat of the source of possible 4 Later 5 Cess wer lines 6 Seep Sand (vf-m), v Sand (vf-m), s Sand (vf-c), s	ey punched From From From Cement It to contamination: ral lines pool page pit  LITHOLOGIC v. clayey, silty subrounded, n ubrounded, v.	7 To	agoon d  FROM  Br  ayis	ft, Fift, Fift, Fift, Fi toft. 10 Live 11 Fue 12 Fer 13 linse How ma	rom	14 A 15 O	to	er well
2 Louvered shad a control of the con	AL: 1 Neat of the source of possible 4 Later 5 Cess wer lines 6 Seep Sand (vf-m), v Sand (vf-m), s Sand (vf-c), s	ey punched From From From Cement It to contamination: ral lines pool page pit  LITHOLOGIC v. clayey, silty subrounded, n ubrounded, v.	7 To	agoon d  FROM  Br  ayis	ft, Fift, Fift, Fift, Fi toft. 10 Live 11 Fue 12 Fer 13 linse How ma	rom	14 A 15 O	to	er well
2 Louvered shifted proof of the content of the cont	AL: 1 Neat of the source of possible 4 Later 5 Cess wer lines 6 Seep Sand (vf-m), v Sand (vf-m), s Sand (vf-c), s	ey punched From From From Cement It to contamination: ral lines pool page pit  LITHOLOGIC v. clayey, silty subrounded, n ubrounded, v.	7 To	agoon d  FROM  Br  ayis	ft, Fift, Fift, Fift, Fi toft. 10 Live 11 Fue 12 Fer 13 linse How ma	rom	14 A 15 O	to	er well
2 Louvered shad a control of the con	AL: 1 Neat of the source of possible 4 Later 5 Cess wer lines 6 Seep Sand (vf-m), v Sand (vf-m), s Sand (vf-c), s	ey punched From From From Cement It to contamination: ral lines pool page pit  LITHOLOGIC v. clayey, silty subrounded, n ubrounded, v.	7 To	agoon d  FROM  Br  ayis	ft, Fift, Fift, Fift, Fi toft. 10 Live 11 Fue 12 Fer 13 linse How ma	rom	14 A 15 O	to	er well
2 Louvered shad a control of the con	AL: 1 Neat of the source of possible 4 Later 5 Cess wer lines 6 Seep Sand (vf-m), v Sand (vf-m), s Sand (vf-c), s	ey punched From From From Cement It to contamination: ral lines pool page pit  LITHOLOGIC v. clayey, silty subrounded, n ubrounded, v.	7 To	agoon d  FROM  Br  ayis	ft, Fift, Fift, Fift, Fi toft. 10 Live 11 Fue 12 Fer 13 linse How ma	rom	14 A 15 O	to	er well
2 Louvered shad a control of the con	AL: 1 Neat of the source of possible 4 Later 5 Cess wer lines 6 Seep Sand (vf-m), v Sand (vf-m), s Sand (vf-c), s	ey punched From From From Cement It to contamination: ral lines pool page pit  LITHOLOGIC v. clayey, silty subrounded, n ubrounded, v.	7 To	agoon d  FROM  Br  ayis	ft, Fift, Fift, Fift, Fi toft. 10 Live 11 Fue 12 Fer 13 linse How ma	rom	14 A 15 O	to	er well
2 Louvered sh CREEN-PERFORA GRAVEL P. GROUT MATERIA Frout Intervals: Fro Vhat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight sew irrection from well? FROM TO 0 2.5 7 10	AL: 1 Neat of the source of possible 4 Later 5 Cess wer lines 6 Seep Sand (vf-m), v Sand (vf-m), s Sand (vf-c), s	ey punched From From From Cement It to contamination: ral lines pool page pit  LITHOLOGIC v. clayey, silty subrounded, n ubrounded, v.	7 To	agoon d  FROM  Br  ayis	ft, Fift, Fift, Fift, Fi toft. 10 Live 11 Fue 12 Fer 13 linse How ma	rom	14 A 15 O 16 O 16 O 17 O	to	er well
2 Louvered sh CREEN-PERFORA  GRAVEL P.  GROUT MATERIA  Grout Intervals: From the second secon	AL: 1 Neat of the source of possible 4 Later 5 Cess wer lines 6 Seep Sand (vf-m), v Sand (vf-m), s Sand (vf-c), s	ey punched From From From Cement It to contamination: ral lines pool page pit  LITHOLOGIC v. clayey, silty subrounded, n ubrounded, v.	7 To	agoon d  FROM  Br  ayis	ft, Fift, Fift, Fift, Fi toft. 10 Live 11 Fue 12 Fer 13 linse How ma	rom	14 A 15 O 16 O 16 O 17 O	to	er well below)
2 Louvered sh CREEN-PERFORA GRAVEL P. GROUT MATERIA Frout Intervals: Fro Vhat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight sew irrection from well? FROM TO 0 2.5 7 10	AL: 1 Neat of the source of possible 4 Later 5 Cess wer lines 6 Seep Sand (vf-m), v Sand (vf-m), s Sand (vf-c), s	ey punched From From From Cement It to contamination: ral lines pool page pit  LITHOLOGIC v. clayey, silty subrounded, n ubrounded, v.	7 To	agoon d  FROM  Br  ayis	ft, Fift, Fift, Fift, Fi toft. 10 Live 11 Fue 12 Fer 13 linse How ma	rom	t Farmers (	to	er well below)
2 Louvered sh CREEN-PERFORA GRAVEL P. GROUT MATERIA Frout Intervals: Frown in the rearest 1 Septic tank 2 Sewer lines 3 Watertight sew pricection from well? FROM TO 0 2.5 2.5 7 7 10 10 15	AL: 1 Neat of the source of possible 4 Later 5 Cess wer lines 6 Seep Sand (vf-m), v Sand (vf-m), s Sand (vf-c), si Sand (vf-c), fi	ey punched From From From From cement to contamination: ral lines pool page pit  LITHOLOGIC v. clayey, silty. subrounded, v. ine gravel, sub	7 To	rch cut 2	10 Live 12 Fer 13 Inse How ma	rom	t Farmers (	to	pelow)
2 Louvered sh CREEN-PERFORA GRAVEL P. GROUT MATERIA Frout Intervals: Fro Vhat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight sew irrection from well? FROM TO 0 2.5 7 7 10 10 15	AL: 1 Neat of the source of possible 4 Later 5 Cess or lines 6 Seep Sand (vf-m), v Sand (vf-m), s Sand (vf-c), si Sand (vf-c), si Sand (vf-c), fi	ey punched From From From From From Cement It to It to It ines a pool bage pit  LITHOLOGIC IN clayey, silty, subrounded, n In gravel, subrounded, v	7 To	rch cut 2	10 Live 12 Fer 13 Inse How ma	MW22 , Flushmoun Project Name: GF- GeoCore # 857 , KD constructed, or (3) p	t Farmers 6	to	er well below) s
2 Louvered shad CREEN-PERFORA GRAVEL P. GROUT MATERIA rout Intervals: Fro /hat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight sew irrection from well? FROM TO 0 2.5 2.5 7 7 10 10 15	AL: 1 Neat of the control of the con	ey punched From From From From cement contamination: ral lines s pool page pit  LITHOLOGIC v. clayey, silty, subrounded, n ubrounded, v. ine gravel, sub	7 To5	agoon d FROM Br wn rayis ish	to	MW22 , Flushmoun Project Name: GF- GeoCore # 857 , KD constructed, or (3) precord is true to the	t Farmers (Dlugged ur best of my	to	pelow) iction and belief.
2 Louvered sharper of the contract of the cont	AL: 1 Neat of the control of the con	ey punched From From From From cement contamination: ral lines s pool page pit  LITHOLOGIC v. clayey, silty, subrounded, n ubrounded, v. ine gravel, sub	7 To5	agoon d FROM Br wn rayis ish	to	MW22 , Flushmoun Project Name: GF- GeoCore # 857 , KD constructed, or (3) p	t Farmers (Dlugged ur best of my	to	pelow) iction and belief.