LOCATION			VALED	WELL RECORD			-1212		
	107	ER WELL:	Fraction		Sec	tion Number	Township Num		Range Number
				NR 14 S		26	T 10	S	R 25 DW
			-	dress of well if loca	•				
				Road in Fai	rfax Area,	Kansas	City, KS		
		NER: J.A. To		action Co.					
R#, St. Ad	ddress, Box	# : 2100 Me	tro Ave.				Board of Agr	iculture, D	over the sources
				as 66106			Application N	lumber:	38,340
LOCATE	WELL'S LC	CATION WITH	DEPTH OF CO	MPLETED WELL	85	# FLEVA	TION:		36,340
AN "X" IN	N SECTION	BOX:	Denth(s) Groundw	vater Encountered	1 23	# f)	ft 3	
			MELL'S STATIC	WATER EVE	23	elow land eu	face measured on n	o/day/yr	10/6/86ft.
	i	- 1 1							nping gpm
	- NW	NE	=at Violat 1200	O anni Wallin	ater was	II. a	ner	hours pur	nping gpm
. w	! !	!	est, field	gpm: vveii w	aterwas 85	π. a	πer	nours pur	mping gpm to
. w	- 146	El				,			
	14		WELL WATER TO				8 Air conditioning		njection well
	- SW	SE	1 Domestic	3 Feedlot					Other (Specify below)
	1	· •	2 Irrigation	4 Industrial					
L			Was a chemical/b	acteriological sampl	e submitted to D	•		_	mo/day/yr sample was sub
	S		mitted				ter Well Disinfected?		No
TYPE OF	F BLANK C	ASING USED:		5 Wrought iron	8 Concr	ete tile	CASING JOIN	TS: Glued	XX Clamped
1 Stee	<u> </u>	3 RMP (SR)	6 Asbestos-Cemer	nt 9 Other	(specify below	,		ed
2 PVC		4 ABS		7 Fiberglass				Threa	ded
ank casing	diameter	16	n. to 55	ft., Dia	in. to		ft., Dia	i	n. to ft.
asing heig	ht above la	nd surface	12	in., weight			ft. Wall thickness or	gauge No)
		R PERFORATION			(7 P\	ري		stos-ceme	
1 Stee	el e	3 Stainless	steel	5 Fiberglass	8 RM	IP (SR)	11 Other	(specify)	
2 Bras	ss	4 Galvanize	d steel	6 Concrete tile	9 AE		12 None		
CREEN O	R PERFOR	ATION OPENING	S ARE:		uzed wrapped		8 Saw cut		11 None (open hole)
	tinuous slot				re wrapped		9 Drilled holes		(0)
	vered shutte		y punched		rch cut				· · · · · · · · · · · · · · · · · · ·
		D INTERVALS:				4 Fra			o
Office 14-1 C		D INTERIOR	110m	~					/
			Erom						
G	DAVEL DAV	OK INTEDVALO.		ft. to		ft., Fro	m	ft. to	o
GF	RAVEL PAG	CK INTERVALS:	From 1.	0 ft. to		ft., Fro	m	ft. to	o
		*	From 1.	Q	85	ft., Fro	m	ft. to ft. to ft. to	oft. oft.
GROUT	MATERIAL	: 1 Neat ce	From19 From ement	0	85 3 Bente	ft., Fro	m	ft. to	o
GROUT I	MATERIAL vals: From	: 1 Neat ce	From 1.0 From	0	85 3 Bente	ft., Fro ft., Fro ft., Fro onite 4	m	ft. to	
GROUT Intervention is the	MATERIAL vals: From	: 1 Neat con0	From 19 From Proment 2 In to 19	0ft. to ft. to ft. to 2 Cement grout ft., From	85 3 Bento	ft., Fro onite 4 10 Lives	m	ft. to	
GROUT Intervention of the second seco	MATERIAL vals: From nearest so tic tank	: 1 Neat con	From 2 From 2 From 2 Fit. to 10	ft. to ft. to ft. to Comment grout ft., From ft., From ft.	85 3 Bento	ft., Fro ft., Fro onite 4 to	mm Othertt., From tock pens storage	ft. to	o
GROUT Intervention of the second seco	MATERIAL vals: From nearest so stic tank ver lines	: 1 Neat con0	From 19 From	ft. to ft. to ft. to Comment grout ft., From ft., From Fit privy Sewage I	3 Bento ft.	ft., Fro ft.	m	ft. to ft. to ft. to ft. to ft. to	o
GROUT Intervention of the second intervention of the second in the secon	MATERIAL vals: From nearest so stic tank ver lines	: 1 Neat con0	From 19 From	ft. to ft. to ft. to Comment grout ft., From ft., From ft.	3 Bento ft.	ft., Fro ft.	mm Othertt., From tock pens storage	14 Al	ft. to ft. of ft
GROUT Intervention	MATERIAL vals: From nearest so stic tank wer lines tertight sew om well?	: 1 Neat con0	From 19 From	ft. to ft. to ft. to ft. to Comment grout ft., From Fit privy Sewage I Feedyard	3 Bento	ft., Fro ft.	m Other	14 Al 15 O	ft. to ft. of ft
GROUT Intervention of the control of	MATERIAL vals: From nearest so stic tank ver lines tertight sew om well?	1 Neat con 0 1 urce of possible of 4 Latera 5 Cess per lines 6 Seepa	From 19 From 19 From	ft. to ft. to ft. to ft. to Comment grout ft., From Fit privy Sewage I Feedyard	3 Bento ft.	ft., Fro ft.	m Other	14 Al	ft. to ft. of ft
GROUT Intervention of the control of	MATERIAL vals: From nearest so stic tank wer lines tertight sew om well? TO 2	: 1 Neat con	From 19 From 19 From	ft. to ft. to ft. to ft. to Comment grout ft., From Fit privy Sewage I Feedyard	3 Bento	ft., Fro ft.	m Other	14 Al 15 O	ft. to ft. of ft
GROUT Intervention of the control of	MATERIAL vals: From nearest so stic tank ver lines tertight sew om well?	1 Neat con 0 1 urce of possible of 4 Latera 5 Cess per lines 6 Seepa	From 19 From 19 From	ft. to ft. to ft. to ft. to Comment grout ft., From Fit privy Sewage I Feedyard	3 Bento	ft., Fro ft.	m Other	14 Al 15 O	ft. to ft. of ft
GROUT Intervention of the control of	MATERIAL vals: From nearest so stic tank wer lines tertight sew om well? TO 2	: 1 Neat con	From 19 From 19 From	ft. to ft. to ft. to ft. to Comment grout ft., From Fit privy Sewage I Feedyard	3 Bento	ft., Fro ft.	m Other	14 Al 15 O	ft. to ft. of ft
GROUT Interventional Intervention Interventi	MATERIAL vals: From nearest so stic tank ver lines tertight sew- om well? TO 2 14 28 48	topsoil Fine Sa Fine Sa Fine Sa	From 19 From 19 From	ft. to ft. to ft. to C Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3 Bento	ft., Fro ft.	m Other	14 Al 15 O	ft. to ft. of ft
GROUT Interview of the transfer of the transfe	MATERIAL vals: From nearest so otic tank wer lines sertight sewnom well? TO 2 14 28 48 58	true of possible of 4 Latera 5 Cess per lines 6 Seepa Topsoil Fine Sa Fine Sa Fine Sa Fine Sa Fine Sa	From	ft. to ft. to ft. to C Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3 Bento	ft., Fro ft.	m Other	14 Al 15 O	ft. to ft. of ft
GROUT Interview of the transfer of the transfe	MATERIAL vals: From nearest so stic tank ver lines tertight sew- om well? TO 2 14 28 48	true of possible of 4 Latera 5 Cess per lines 6 Seepa Topsoil Fine Sa	From	ft. to ft. to ft. to ft. to Comment grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard COG	3 Bento	ft., Fro ft.	m Other	14 Al 15 O	ft. to ft. of ft
GROUT Intervented in the street of the stree	MATERIAL vals: From nearest so stic tank ever lines tertight sew om well? TO 2 14 28 48 58 68 76	true of possible of 4 Latera 5 Cess per lines 6 Seepa Topsoil Fine Sa	From	ft. to ft. to ft. to ft. to Comment grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard COG	3 Bento	ft., Fro ft.	m Other	14 Al 15 O	ft. to ft. of ft
GROUT Interview of the state of	MATERIAL vals: From nearest so stic tank wer lines sertight sewnom well? TO 2 14 28 48 58 68	Topsoil Fine Sa Fine Sa Fine Sa F-Medium-	From 19 From . 19	ft. to ft. to ft. to ft. to Comment grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard COG Gravel d & Gravel	3 Bento	ft., Fro ft.	m Other	14 Al 15 O	ft. to ft. to ft. opandoned water well ther (specify below)
GROUT Intervention of the control of	MATERIAL vals: From nearest so stic tank ever lines tertight sew om well? TO 2 14 28 48 58 68 76	Topsoil Fine Sa Fine Sa Fine Sa F-Medium-	From	ft. to ft. to ft. to ft. to Comment grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard COG Gravel d & Gravel	3 Bento	ft., Fro ft.	m Other	14 Al 15 O	ft. to ft. of ft
GROUT Interview of the second	MATERIAL vals: From nearest so stic tank wer lines tertight sew om well? TO 2 14 28 48 58 68 76 81	Topsoil Fine Sa Fane Sa Formal Medium— Gravel	From	ft. to ft. to ft. to ft. to Comment grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard COG Gravel d & Gravel	3 Bento	ft., Fro ft.	m Other	14 Al 15 O	ft. to ft. of ft
GROUT Interview of the second	MATERIAL vals: From nearest so stic tank wer lines tertight sew om well? TO 2 14 28 48 58 68 76 81	Topsoil Fine Sa Fane Sa Formal Medium— Gravel	From	ft. to ft. to ft. to ft. to Comment grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard COG Gravel d & Gravel	3 Bento	ft., Fro ft.	m Other	14 Al 15 O	ft. to ft. of ft
GROUT Interview of the state of	MATERIAL vals: From nearest so stic tank wer lines tertight sew om well? TO 2 14 28 48 58 68 76 81	Topsoil Fine Sa Fane Sa Formal Medium— Gravel	From	ft. to ft. to ft. to ft. to Comment grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard COG Gravel d & Gravel	3 Bento	ft., Fro ft.	m Other	14 Al 15 O	ft. to ft. of ft
GROUT Interview of the second	MATERIAL vals: From nearest so stic tank wer lines tertight sew om well? TO 2 14 28 48 58 68 76 81	Topsoil Fine Sa Fane Sa Formal Medium— Gravel	From	ft. to ft. to ft. to ft. to Comment grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard COG Gravel d & Gravel	3 Bento	ft., Fro ft.	m Other	14 Al 15 O	ft. to ft. of ft
GROUT Interview of the state of	MATERIAL vals: From nearest so stic tank wer lines tertight sew om well? TO 2 14 28 48 58 68 76 81	Topsoil Fine Sa Fane Sa Formal Medium— Gravel	From	ft. to ft. to ft. to ft. to Comment grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard COG Gravel d & Gravel	3 Bento	ft., Fro ft.	m Other	14 Al 15 O	ft. to ft. to ft. opandoned water well ther (specify below)
GROUT Interview of the state of	MATERIAL vals: From nearest so stic tank wer lines tertight sew om well? TO 2 14 28 48 58 68 76 81	Topsoil Fine Sa Fane Sa Formal Medium— Gravel	From	ft. to ft. to ft. to ft. to Comment grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard COG Gravel d & Gravel	3 Bento	ft., Fro ft.	m Other	14 Al 15 O	ft. to ft. of ft
GROUT Intervention of the control of	MATERIAL vals: From nearest so stic tank ver lines tertight sew om well? TO 2 14 28 48 58 68 76 81 85	Topsoil Fine Sa Fine Sa Fine Sa Fine Sa Fine Sa Fine Sa Fane Sa Formal Medium— Gravel, Coarse	From 19 From 19 From 10	ft. to Comment grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard COG Gravel Boulders	3 Bento ft.	ft., Fro ft.	m	14 Al 15 O	of the first of th
GROUT Intervention of the control of	MATERIAL vals: From nearest so stic tank ver lines tertight sew om well? TO 2 14 28 48 58 68 76 81 85	Topsoil Fine Sa Fine Sa Fine Sa Fine Sa Fine Sa Fine Sa Formal Medium— Gravel, Coarse	From	ft. to Comment grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard COG Gravel Boulders	3 Bento ft.	10 Lives 11 Fuel 12 Fertil 13 Insected 10 Lives 10 Lives 11 Fuel 12 Fertil 13 Insected 15 Fertil 16 Fertil 16 Fertil 17 Fertil 17 Fertil 18 Fe	m	14 All 15 O	of the first of th
GROUT I rout Interview of the second of the	MATERIAL vals: From nearest so stic tank ver lines tertight sew om well? TO 2 14 28 48 58 68 76 81 85	Topsoil Fine Sa Fine Sa Fine Sa Fine Sa Fine Sa Fine Sa Formal Medium— Gravel, Coarse	From	ft. to Comment grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard COG Gravel Boulders	3 Bento ft.	10 Lives 11 Fuel 12 Fertil 13 Insected 10 Lives 10 Lives 11 Fuel 12 Fertil 13 Insected 15 Fertil 16 Fertil 16 Fertil 17 Fertil 17 Fertil 18 Fe	m	14 All 15 O	of the state of th
GROUT Intervention of the contract of the cont	MATERIAL vals: From nearest so stic tank ver lines tertight sew om well? TO 2 14 28 48 58 68 76 81 85	Topsoil Fine Sa Fine Sa Fine Sa Fine Sa Fine Sa Fine Sa Formal Medium— Gravel, Coarse	From	ft. to Comment grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard COG Gravel Boulders	3 Bento ft. agoon FROM	10 Lives 11 Fuel 12 Fertil 13 Insected How ma	onstructed, or (3) plu	14 All 15 O	of the first of th
GROUT Interview of the time of tim	MATERIAL vals: From nearest so stic tank ver lines tertight sew om well? TO 2 14 28 48 58 68 76 81 85	Topsoil Fine Sa Fine Sa Fine Sa Fine Sa Formula Medium— Gravel, Coarse OR LANDOWNER year)	From	ft. to ft. to ft. to ft. to Comment grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard COG Gravel Gravel Boulders ON: This water well This Water tion Corpora	agoon FROM Well Record wation	10 Lives 11 Fuel 12 Fertil 13 Insected, (2) recommendations completed by (signal	onstructed, or (3) pluord is true to the best on (mo/day/yr)	14 All 15 Or	ft. to
GROUT Interview of the time of the boundary work of the boundary work of the boundary work of the boundary work of the boundary well and of the boundary work of the boundary well and the bo	MATERIAL vals: From nearest so stic tank ver lines tertight sew om well? TO 2 14 28 48 58 68 76 81 85 ACTOR'S Con (mo/day/ Contractor's usiness narrions: Use ty	Topsoil Fine Sa Fine Sa Fine Sa Fine Sa Formal Medium— Gravel, Coarse	From	ft. to ft. to ft. to ft. to ft. to Comment grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard COG Gravel Gravel Boulders ON: This water well This Water tion Corpora	3 Bento 3 Bento ft. agoon FROM Well Record wation clearly Please fill in	10 Lives 11 Fuel 12 Fertil 13 Insected, (2) recomposite to	onstructed, or (3) pluord is true to the best on (mo/day/yr) and the correct than correct the correct the correct	14 All 15 Or	of the first of th