			WELL RECORD	Form WWC-5	KSA 82a-			
→	WATER WELL:	Fraction	3707	1	tion Number		Number	Range Number
County.	Grant	NW 1/4	NW 1/4 NW		22	т 28	S	r 35 ∑ ±X w
	ection from nearest town							
2 Miles 1	North to the so	utheast con	mer of section	on - 5,20	O Ft. No:	rth & 5.11	LO Ft. We	st
2 WATER WEL		lph Fry		* .		f		
RR#, St. Addres		x 356				Board of	Agricultura C	vivision of Water Resources
•			nana 67967				-	
City, State, ZIP			ansas 67867			Application	on Number:	5,575
AN "X" IN SE								
T X 1	T I V	WELL'S STATIC V	NATER LEVEL3	20 ft. b	elow land surf	ace measured	on mo/dav/vr	8–23–95
J. [1	, , , , ,							mping gpm
NW	/ NE _E							nping gpm
1 !								
* w				. 535				to
<u>₹</u>	! \\	WELL WATER TO	BE USED AS:	5 Public water	r supply	B Air conditioning	ng 11 l	njection well
Ī _ w	, SE	1 Domestic	3 Feedlot	6 Oil field wat	er supply	9 Dewatering	12 (Other (Specify below)
1 3"	' ''	(2)Irrigation	4 Industrial	7 Lawn and g	arden only 1	0 Monitoring w	ell,	
1 ;		Vas a chemical/ba	acteriological sample s	submitted to De	partment? Ye	sNo∑	ζ: If ves.	mo/day/yr sample was sub-
1		mitted				er Well Disinfed		
5 TYPE OF BI	ANK CASING USED:		5 Wrought iron	8 Concre				Clamped
			-					
1)Steel	3 RMP (SR)		6 Asbestos-Cement	9 Other	(specify below)		ed
2 PVC	4 ABS		7 Fiberglass					de d
Blank casing dia	meter 16 ir	n. to335	ft., Dia	in. to		ft., Dia	i	n. to ft.
Casing height at	ove land surface	12 i	n., weight	42.05	Ibs./f	t. Wall thickness	s or gauge No	250
	EN OR PERFORATION			7 PV			sbestos-ceme	
1)Steel	3 Stainless	steel	5 Fiberglass	8 RM	P (SR)			
2 Brass	4 Galvanize		6 Concrete tile	9 AB			one used (ope	
	ERFORATION OPENING				3			
_	_		_	ed wrapped		8 Saw cut		11 None (open hole)
1 Continuo			6 Wire			9 Drilled holes	-	
2 Louvered	d shutter 4 Key		7 Torch			10 Other (spec	ify)	
SCREEN-PERF	DRATED INTERVALS:	From	335 ft. to	355	ft., Fron	n . 35 5	Ď ft. to	
		From						ft.
		1 10111	[4] [5]π. το	525	ft., Fron	1 . 52 5	5 ft. to	
GRAVI	EL PACK INTERVALS:							
GRAVI	EL PACK INTERVALS:	From	.20 ft. to		ft., Fron	1 32 0) ft. to	535
		From	.20 ft. to	260	ft., Fron	1 320) ft. to	5
6 GROUT MAT		From	.20 ft. to	3 Bento	ft., Fron	n) ft. to	5535ft.
6 GROUT MAT Grout Intervals:		From	.20 ft. to	3 Bento	tt., Fron ft., Fron nite 4 to 320	n	ft. to	5
6 GROUT MAT Grout Intervals: What is the near	From	From Promett to 100 contamination:	20 ft. to ft. to Cement grout ft., From 20	3 Bento	ft., Fron	n	ft. to	5535ft.
6 GROUT MAT Grout Intervals:	From	From Promett to 100 contamination:	.20 ft. to	3 Bento	tt., Fron ft., Fron nite 4 to 320	n	ft. to	5
6 GROUT MAT Grout Intervals: What is the near	From 0 from from 6 from	From Promet to to 100 contamination:	20 ft. to ft. to Cement grout ft., From 20	3 Bento	to	n	ft. to ft. to	5
GROUT MAT Grout Intervals: What is the nea 1 Septic ta 2 Sewer lii	From	From	20 ft. to ft. to Cement grout ft., From	3 Bento	ft., Fron ft., Fron nite 10 Livest 11 Fuel s 12 Fertili:	n	ft. to ft. to	ft. 535
GROUT MAT Grout Intervals: What is the neal 1 Septic ta 2 Sewer lii 3 Watertig	From	From	20 ft. to ft. to Cement grout ft., From 26	3 Bento	10 Livest 11 Fuel s 12 Fertilii 13 Insect	n	14 Al 15 O	ft. to
6 GROUT MAT Grout Intervals: What is the neal 1 Septic ta 2 Sewer lii 3 Watertig Direction from w	FRIAL: 1 Neat ce From. 0 frest source of possible ce ank 4 Lateral nes 5 Cess p th sewer lines 6 Seepa	From Promet 1	20 ft. to ft. to Cement grout ft., From	3 Bento 60 ft.	nite 400 100 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	14 Al 15 O	ft. to
6 GROUT MAT Grout Intervals: What is the neal 1 Septic ta 2 Sewer lii 3 Watertig Direction from w	From	From	20 ft. to ft. to Cement grout ft., From	3 Bento	10 Livest 11 Fuel s 12 Fertilii 13 Insect	n	ft. to ft. to	ft. to
6 GROUT MAT Grout Intervals: What is the neal 1 Septic ta 2 Sewer lii 3 Watertig Direction from w	FRIAL: 1 Neat ce From. 0 frest source of possible ce ank 4 Lateral nes 5 Cess p th sewer lines 6 Seepa	From Promet 1	20 ft. to ft. to Cement grout ft., From	3 Bento 60 ft.	nite 400 100 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	14 Al 15 O	ft. to
6 GROUT MAT Grout Intervals: What is the neal 1 Septic ta 2 Sewer lii 3 Watertig Direction from w	FRIAL: 1 Neat ce From. 0 frest source of possible ce ank 4 Lateral nes 5 Cess p th sewer lines 6 Seepa	From Promet 1	20 ft. to ft. to Cement grout ft., From	3 Bento 60 ft.	nite 400 100 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	14 Al 15 O	ft. to
6 GROUT MAT Grout Intervals: What is the neal 1 Septic ta 2 Sewer lii 3 Watertig Direction from w	FRIAL: 1 Neat ce From	From	20 ft. to ft. to Cement grout ft., From	3 Bento 60 ft.	nite 400 100 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	14 Al 15 O	ft. to
6 GROUT MAT Grout Intervals: What is the neal 1 Septic ta 2 Sewer lii 3 Watertig Direction from w	FRIAL: 1 Neat ce From. 0 frest source of possible ce ank 4 Lateral nes 5 Cess p th sewer lines 6 Seepa	From	20 ft. to ft. to Cement grout ft., From	3 Bento 60 ft.	nite 400 100 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	14 Al 15 O	ft. to
6 GROUT MAT Grout Intervals: What is the neal 1 Septic ta 2 Sewer lii 3 Watertig Direction from w	FRIAL: 1 Neat ce From	From	20 ft. to ft. to Cement grout ft., From	3 Bento 60 ft.	nite 400 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	14 Al 15 O	ft. to
6 GROUT MAT Grout Intervals: What is the neal 1 Septic ta 2 Sewer lii 3 Watertig Direction from w	FRIAL: 1 Neat ce From	From	20 ft. to ft. to Cement grout ft., From	3 Bento 60 ft.	nite 400 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	14 Al 15 O	ft. to
6 GROUT MAT Grout Intervals: What is the neal 1 Septic ta 2 Sewer lii 3 Watertig Direction from w	FRIAL: 1 Neat ce From	From	20 ft. to ft. to Cement grout ft., From	3 Bento 60 ft.	nite 400 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	14 Al 15 O	ft. to
6 GROUT MAT Grout Intervals: What is the neal 1 Septic ta 2 Sewer lii 3 Watertig Direction from w	FRIAL: 1 Neat ce From	From	20 ft. to ft. to Cement grout ft., From	3 Bento 60 ft.	nite 400 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	14 Al 15 O	ft. to
6 GROUT MAT Grout Intervals: What is the neal 1 Septic ta 2 Sewer lii 3 Watertig Direction from w	FRIAL: 1 Neat ce From	From	20 ft. to ft. to Cement grout ft., From	3 Bento 60 ft.	nite 400 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	14 Al 15 O	ft. to
6 GROUT MAT Grout Intervals: What is the neal 1 Septic ta 2 Sewer lii 3 Watertig Direction from w	FRIAL: 1 Neat ce From	From	20 ft. to ft. to Cement grout ft., From	3 Bento 60 ft.	nite 400 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	14 Al 15 O	ft. to
6 GROUT MAT Grout Intervals: What is the neal 1 Septic ta 2 Sewer lii 3 Watertig Direction from w	FRIAL: 1 Neat ce From	From	20 ft. to ft. to Cement grout ft., From	3 Bento 60 ft.	nite 400 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	14 Al 15 O	ft. to
6 GROUT MAT Grout Intervals: What is the neal 1 Septic ta 2 Sewer lii 3 Watertig Direction from w	FRIAL: 1 Neat ce From	From	20 ft. to ft. to Cement grout ft., From	3 Bento 60 ft.	nite 400 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	14 Al 15 O	ft. to
6 GROUT MAT Grout Intervals: What is the neal 1 Septic ta 2 Sewer lii 3 Watertig Direction from w	FRIAL: 1 Neat ce From	From	20 ft. to ft. to Cement grout ft., From	3 Bento 60 ft.	nite 400 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	14 Al 15 O	ft. to
6 GROUT MAT Grout Intervals: What is the neal 1 Septic ta 2 Sewer lii 3 Watertig Direction from w	FRIAL: 1 Neat ce From	From	20 ft. to ft. to Cement grout ft., From	3 Bento 60 ft.	nite 400 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	14 Al 15 O	ft. to
6 GROUT MAT Grout Intervals: What is the neal 1 Septic ta 2 Sewer lii 3 Watertig Direction from w	FRIAL: 1 Neat ce From	From	20 ft. to ft. to Cement grout ft., From	3 Bento 60 ft.	nite 400 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	14 Al 15 O	ft. to
6 GROUT MAT Grout Intervals: What is the neal 1 Septic ta 2 Sewer lii 3 Watertig Direction from w	FRIAL: 1 Neat ce From	From	20 ft. to ft. to Cement grout ft., From	3 Bento 60 ft.	nite 400 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	14 Al 15 O	ft. to
6 GROUT MAT Grout Intervals: What is the neal 1 Septic ta 2 Sewer lii 3 Watertig Direction from w FROM T	FRIAL: 1 Neat ce From	From From Promet to to 20 contamination: I lines pool ge pit LITHOLOGIC L ed log	20 ft. to ft. to ft. to Cement grout ft., From 20 7 Pit privy 8 Sewage lage 9 Feedyard OG	3 Bento 60 ft.	tt., Fron ft., F	n) ft. to	ft. to ft. ft. to ft. ft. to ft. ft. to ft. pandoned water well well/Gas well ther (specify below)
6 GROUT MAT Grout Intervals: What is the neal 1 Septic ta 2 Sewer lii 3 Watertig Direction from w FROM T	FRIAL: 1 Neat ce From	From From Prometer to 100 per pit Prometer to 100 per	20 ft. to ft. to ft. to Cement grout ft., From 20 7 Pit privy 8 Sewage lage 9 Feedyard OG	3 Bento 60 ft.	tt., Fron ft., F	n) ft. to	ft. to ft. ft. to ft. ft. to ft. ft. to ft. pandoned water well well/Gas well ther (specify below)
6 GROUT MAT Grout Intervals: What is the neal 1 Septic ta 2 Sewer lii 3 Watertig Direction from w FROM T	FRIAL: 1 Neat ce From	From From Prometer to 100 per pit Prometer to 100 per	20 ft. to ft. to Cement grout ft., From	3 Bento 60 ft.	tt., Fron ft., F	n) ft. to	o535
6 GROUT MAT Grout Intervals: What is the neal 1 Septic ta 2 Sewer lii 3 Watertig Direction from w FROM T	FRIAL: 1 Neat ce From	From From From From From From From From	20 ft. to ft. to Cement grout ft., From	3 Bento 60 ft.	tt., Fron tt., Fron tt., Fron nite 320 10 Livest 11 Fuel s 12 Fertilii 13 Insect How mar TO	n) plugged und	o535
GROUT MAT Grout Intervals: What is the neal Septic ta Sewer lin Watertig Direction from w FROM T	FRIAL: 1 Neat ce From	From From From From From From From From	20 ft. to ft. to ft. to Cement grout ft., From	3 Bento 60 ft.	tt., Fron ft., F	n) ft. to	o535
6 GROUT MAT Grout Intervals: What is the neal 1 Septic ta 2 Sewer lii 3 Watertig Direction from w FROM T	FRIAL: 1 Neat ce From	From From Interest to 20 Incompared to 2	20 ft. to ft. to ft. to Cement grout ft., From 26 7 Pit privy 8 Sewage lage 9 Feedyard OG ON: This water well willing Co., I	3 Bento 60 ft. FROM FROM Ass (1) constru	tt., Fron ft., F	n) ft. to	o535

MINTER-WILSON DRILLING CO. Water Systems Complete Installation

Irrigation and Domestic

INCORPORATED

Phone 276-8269 P.O. Box A GARDEN CITY, KANSAS 67846

Ralph Fry - Owner Vernon Koehn - Tenant Grant County 8/2/95

Location: NW1 22-28-35 - From Ulysses - 12 Miles East, 3 Miles North - East Side of Road

(122 Ft. East & 6 Ft. North of old well)

Static Water Level - 340'

Test #2

2' - Top soil 2' to 53' - Brown clay 53' to 76' - Fine to medium sand and gravel 76' to 84' - Brown sandy clay 84' to 136' - Fine to medium sand and gravel 136' to 159' - Brown sandy clay 159' to 170' - Fine to medium sand and gravel - 10% clay 170' to 238' - Fine to medium sand and gravel 238' to 253' - Brown sandy clay 253' to 274' - Fine to medium sand and gravel - tight 274' to 291' - Brown sandy clay 291' to 308' - Fine to medium sand and gravel - 15% clay streak 308' to 322' - Brown sandy clay 322' to 334' - Brown sandy clay - small sand streak 334' to 353' - Fine to medium sand and gravel - 15% clay - tight 353' to 369' - Brown sandy clay - small sand streak 369' to 397' - Brown sandy clay - strip of white rock mixed O4 420' to 461' - Brown sandy clay - small sand stone strip 397' to 420' - Brown sandy clay 461' to 468' - Sand stone (lost circulation at 461')
468' to 485' - Brown yellow clay - small sand stone strip 485' to 526' - Brown yellow clay - 20% sand stone - tight 526' to 530' - Shale