				R WELL RECORD		5 KSA 82			
		TER WELL:	Fraction	NINE W		tion Numbe			Range Number
ounty: Fo			SE 1/4		E 1/4	35	T 26	S	R 25 BW
		n from nearest to Dodge City, K	•	address of well if locate	ed within city	<i>,</i>			
WATER V	VELL O	MNER: <b>Fina O</b> i	il and Chemica	al Company					
- R#, St. Addr	ress, Bo	x# : <b>P.O. B</b> o	x 2159				Board of Agricul	ture, Divis	ion of Water Resources
ity, State, ZII	IP Code	: Dallas, '	Texas 75221				Application Num		
LOCATE W	WELL'S I								<b>80.42</b>
		v i	' ' '						r 12/27/95
<b>.</b>	i								
	W	NE							npinggp
, 1 '									npinggp
w		E	Y .						to
	1			TO BE USED AS: 5			8 Air conditioning		njection well
	sw	X.;	1 Domestic				_		Other (Specify below)
	300	35	2 Irrigation						
		1	Was a chemical submitted	/bacteriological sample	e submitted to		nt?TYesNo. <b>√</b> ∕ater Well Disinfected		mo/day/yr sample was No √
TYPE OF F	BI ANK	CASING USED:		5 Wrought iron	8 Concre	ete tile	CASING JOIN	TS: Glued	Clamped
1 Steel		3 RMP (SF		6 Asbestos-Cement		specify bel			ed ,
2 PVC		4 ABS	•	7 Fiberglass			•		ded <b>√</b>
-									in. to
				in., weight					o Sch. 40
		R PERFORATION			(7)PV			stos-ceme	
1 Steel		3 Stainless	steel	5 Fiberglass	8 RMF				
2 Brass	_	4 Galvanize		6 Concrete tile	9 ABS	3		used (ope	en hole)
CREEN OR	PERFO	RATION OPENIN			d wrapped		8 Saw cut		11 None (open hole)
1 Conti	inuous s		lill slot	6 Wire v	vrapped		9 Drilled holes		
2 Louve	ered shu	tter 4 Ke	ey punched	7 Torch	cut		10 Other (specify)		
CREEN-PER	REORAT	ED INTERVALO:	_						
	0.0	ED INIERVALS.							to
			From	ft. to	<b></b>	ft., F	rom	ft. ·	to
		CK INTERVALS:	From From	ft. to	34	ft., F	rom	ft. ·	to
			From		34	ft., F ft., F ft., F	rom	ft. ft. ft.	to
GRAY	VEL PA	CK INTERVALS:	From From		34	ft., Fft., Fft., F	rom	ft ft ft	to
GRAY	VEL PA	CK INTERVALS:	From From		34	ft., Fft., Fft., F	rom	ft ft ft	to
GRA' GROUT MA	AVEL PA ATERIAL s: Fror	CK INTERVALS:	From From		34	ft., F ft., F ft., F nite 4	rom	ft. ft.	to
GRA' GROUT MA	AVEL PA ATERIAL s: From	CK INTERVALS:	From From		34	ft., F ft., F ft., F nite 4 17	rom	ft. ft. ft. 	to
GRAV GROUT MA rout Intervals That is the ne	ATERIAL s: From	CK INTERVALS:  1 Neat of m 0	From		34 3Benton	ft., F ft., F ft., F nite 4 17 10 Live 11 Fue	rom	ft. ft. ft. ft. 14 Ak	tototo
GRAV GROUT MA rout Intervals That is the ne 1 Septic ta	ATERIAL s: From earest seriank ines	CK INTERVALS:  1 Neat of m 0	From		34 3Benton	ft., Fft., F nite 4 017 10 Live 11 Fue 12 Fer	rom	ft ft ft	tototo
GRAV GROUT MA rout Intervals /hat is the ne 1 Septic ta 2 Sewer lii 3 Watertig	ATERIAL s: From tearest sections times times times	CK INTERVALS:  1 Neat of m 0	From		34 3Benton	ft., Fft., F nite 2 10 Live 11 Fue 12 Fer 13 Inse	rom	ft ft ft	to
GRAV GROUT MA rout Intervals /hat is the ne 1 Septic ta 2 Sewer lii 3 Watertig irection from	ATERIAL s: From tearest sections times times times	CK INTERVALS:  1 Neat of m 0	From	2 Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard	34 3Benton	ft., Fft., F nite 2 10 Live 11 Fue 12 Fer 13 Inse	rom	14 Ak	to
GRAY  GROUT MA  rout Intervals  /hat is the ne  1 Septic ta 2 Sewer lii 3 Watertig  rection from	ATERIAL s: From earest so cank ines ght sewen well?	CK INTERVALS:  1 Neat of m 0	From	2 Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard	34	ft., Fft., Fft., F nite 4 10 Live 11 Fue 12 Fer 13 Inse	rom	14 Ak	to
GRAV GROUT MA rout Intervals /hat is the ne 1 Septic to 2 Sewer li 3 Watertig rection from	ATERIAL s: From learest so leank ines ght sewern well? TO 0.5	CK INTERVALS:  1 Neat of m	From	2 Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard	34	ft., Fft., Fft., F nite 4 10 Live 11 Fue 12 Fer 13 Inse	rom	14 Ak	to
GRAV GROUT MA rout Intervals /hat is the ne 1 Septic ta 2 Sewer lii 3 Watertig irrection from FROM 0 0.5	ATERIAL s: From earest scank ines ght sewern well? TO 0.5	CK INTERVALS:  1 Neat on 0.  Durce of possible 4 Later 5 Cess or lines 6 Seep NE  Large Rock, Clay, Light B	From	2 Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard	34	ft., Fft., Fft., F nite 4 10 Live 11 Fue 12 Fer 13 Inse	rom	14 Ak	to
GRAV  GROUT MA  rout Intervals  /hat is the ne  1 Septic ta  2 Sewer lii  3 Watertig  rection from  FROM  0  0.5  2	ATERIAL s: From earest stank innes ght sewer well? TO 0.5 2 3	CK INTERVALS:  1 Neat on 0.  Durce of possible 4 Later 5 Cess of lines 6 Seep NE  Large Rock, Clay, Light B Sand, Light B	From	2 Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard	34	ft., Fft., Fft., F nite 4 10 Live 11 Fue 12 Fer 13 Inse	rom	14 Ak	to
GRAV  GROUT MA  rout Intervals  /hat is the ne  1 Septic ta  2 Sewer lii  3 Watertig irection from  FROM  0  0.5  2  3	ATERIAL s: From learest seank sines ght sewern well? TO 0.5 2 3 4	CK INTERVALS:  1 Neat of m 0  2 Durce of possible 4 Later 5 Cess or lines 6 Seep NE  Large Rock, Clay, Light B Sand, Light B Clay, Mediun	From	2 Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard	34	ft., Fft., Fft., F nite 4 10 Live 11 Fue 12 Fer 13 Inse	rom	14 Ak	to
GRANGE GR	ATERIAL s: From earest so cank innes ght sewern well? TO 0.5 2 3 4 5	CK INTERVALS:  1 Neat on 0  Durce of possible 4 Later 5 Cess or lines 6 Seep NE  Large Rock, Clay, Light B Sand, Light B Clay, Mediun Clay, Mediun	From	2 Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard	34	ft., Fft., Fft., F nite 4 10 Live 11 Fue 12 Fer 13 Inse	rom	14 Ak	to
GRANGE GR	ATERIAL s: From earest scrank innes ght sewern well? TO 0.5 2 3 4 5	CK INTERVALS:  1 Neat on 0  ource of possible 4 Later 5 Cess or lines 6 Seep NE  Large Rock, Clay, Light B Sand, Light B Clay, Mediun Clay, Mediun Sand, Light Y	From	7 Pit privy 8 Sewage lago 9 Feedyard	34	ft., Fft., Fft., F nite 4 10 Live 11 Fue 12 Fer 13 Inse	rom	14 Ak	to
GRAY  GROUT MA  rout Intervals  /hat is the ne  1 Septic to 2 Sewer lin 3 Watertig  irrection from  FROM 0 0.5 2 3 4 5 8 1	ATERIAL s: From earest scank innes ght sewern well? TO 0.5 2 3 4 5 8 13.5	CK INTERVALS:  1 Neat on 0  Durce of possible 4 Later 5 Cess or lines 6 Seep NE  Large Rock, Clay, Light B Sand, Light B Clay, Mediun Clay, Mediun Sand, Light Y Sand, Light Y	From From From From From From From From	7 Pit privy 8 Sewage lage 9 Feedyard	34	ft., Fft., Fft., F nite 4 10 Live 11 Fue 12 Fer 13 Inse	rom	14 Ak	to
GRAY  GROUT MA  rout Intervals  //hat is the ne  1 Septic ta  2 Sewer lii  3 Watertig  irection from  FROM  0  0.5  2  3  4  5  8  1  13.5	ATERIAL s: From earest scank innes ght sewern well? TO 0.5 2 3 4 5 8 13.5	CK INTERVALS:  1 Neat on 0  Durce of possible 4 Later 5 Cess of lines 6 Seep NE  Large Rock, Clay, Light B Sand, Light B Clay, Medium Clay, Medium Sand, Light Y Sand, Light Y Sand, Light Y Clay Seam, M	From From From From From From From From	7 Pit privy 8 Sewage lago 9 Feedyard	34	ft., Fft., Fft., F nite 4 10 Live 11 Fue 12 Fer 13 Inse	rom	14 Ak	to
GRAY  GROUT MA  rout Intervals  /hat is the ne  1 Septic ta  2 Sewer lin  3 Watertig  irrection from  FROM  0  0.5  2  3  4  5  8  1  13.5  14  1	ATERIAL s: From earest scank ines ght sewern well? TO 0.5 2 3 4 5 8 13.5 14 17.5	CK INTERVALS:  1 Neat on 0  Durce of possible 4 Later 5 Cess of lines 6 Seep NE  Large Rock, Clay, Light B Sand, Light B Clay, Medium Clay, Medium Sand, Light Y Sand, Light Y Clay Seam, M Sand, Light O	From From From From From From From From	7 Pit privy 8 Sewage lago 9 Feedyard	34	ft., Fft., Fft., F nite 4 10 Live 11 Fue 12 Fer 13 Inse	rom	14 Ak	to
GRAY  GROUT MA  rout Intervals  /hat is the ne  1 Septic ta  2 Sewer lii  3 Watertig  rection from  FROM  0  0.5  2  3  4  5  8  1  13.5  14  1  17.5	AVEL PA  ATERIAL s: From learest stank ines ght sewer m well? TO 0.5 2 3 4 5 8 13.5 14 17.5 19	CK INTERVALS:  1 Neat on 0  Durce of possible 4 Later 5 Cess 6 Seep NE  Large Rock, Clay, Light B Sand, Light B Clay, Medium Clay, Medium Sand, Light Y Clay Seam, M Sand, Light Y Clay Seam, M Sand, Light O Sand, Dark G	From From From From From From From From	7 Pit privy 8 Sewage lago 9 Feedyard	34	ft., Fft., Fft., F nite 4 10 Live 11 Fue 12 Fer 13 Inse	rom	14 Ak	to
GRAY  GROUT MA  rout Intervals  /hat is the ne  1 Septic ta  2 Sewer lii  3 Watertig  rection from  FROM  0  0.5  2  3  4  5  8  1  13.5  14  17.5  19	AVEL PA  ATERIAL s: Fror learest so learest	CK INTERVALS:  1 Neat on 0  Durce of possible 4 Later 5 Cess or lines 6 Seep NE  Large Rock, Clay, Light B Sand, Light B Clay, Mediun Clay, Mediun Sand, Light Y Sand, Light Y Clay Seam, M Sand, Light O Sand, Dark G Sand, Dark G	From From From From From From From From	7 Pit privy 8 Sewage lago 9 Feedyard	34	ft., Fft., Fft., F nite 4 10 Live 11 Fue 12 Fer 13 Inse	rom	14 Ak	to
GRAV  GROUT MA  rout Intervals  /hat is the ne  1 Septic ta  2 Sewer lii  3 Watertig  rection from  FROM  0  0.5  2  3  4  5  8  1  13.5  14  17.5  19  24	ATERIAL s: From earest scank innes ght sewern well? TO 0.5 2 3 4 5 8 13.5 14 17.5 19 24 29	CK INTERVALS:  1 Neat on 0  ource of possible 4 Later 5 Cess 6 Seep NE  Large Rock, Clay, Light B Sand, Light B Sand, Light B Sand, Light Y Sand, Light Y Clay Seam, M Sand, Light O Sand, Dark G Sand, Dark G Sand, Light Y	From From From From From From From From	7 Pit privy 8 Sewage lago 9 Feedyard	34	11 Fue 12 Fer 13 Inse TO	rom	14 Ak 15 Oi 16 Ot Fo	to
GRAV  GROUT MA  rout Intervals  /hat is the ne  1 Septic ta 2 Sewer lin 3 Watertig  rection from  FROM  0  0.5  2  3  4  5  8  1  13.5  14  17.5  19  24	ATERIAL s: From earest scank innes ght sewern well? TO 0.5 2 3 4 5 8 13.5 14 17.5 19 24 29	CK INTERVALS:  1 Neat on 0  Durce of possible 4 Later 5 Cess or lines 6 Seep NE  Large Rock, Clay, Light B Sand, Light B Clay, Mediun Clay, Mediun Sand, Light Y Sand, Light Y Clay Seam, M Sand, Light O Sand, Dark G Sand, Dark G	From From From From From From From From	7 Pit privy 8 Sewage lago 9 Feedyard	34	ft., Fft., 10 Live 12 Feri 13 Insertion TO	rom	14 Ak 15 Oi 16 Ot Fo GGING IN	to
GRAV  GROUT MA  rout Intervals  /hat is the ne  1 Septic ta  2 Sewer lii  3 Watertig  irection from  FROM  0  0.5  2  3  4  5  8  1  13.5  14  17.5  19  24	ATERIAL s: From earest scank innes ght sewern well? TO 0.5 2 3 4 5 8 13.5 14 17.5 19 24 29	CK INTERVALS:  1 Neat on 0  ource of possible 4 Later 5 Cess 6 Seep NE  Large Rock, Clay, Light B Sand, Light B Sand, Light B Sand, Light Y Sand, Light Y Clay Seam, M Sand, Light O Sand, Dark G Sand, Dark G Sand, Light Y	From From From From From From From From	7 Pit privy 8 Sewage lago 9 Feedyard	34	ft., Fft., F.	rom	14 At 15 Oi 16 Ot Fo	to
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GRAY  GROUT MA  rout Intervals  //hat is the ne  1 Septic ta  2 Sewer lin  3 Watertig  irection from  FROM  0  0.5  2  3  4  5  8  1  13.5  14  1  17.5  19  24  29	ATERIAL s: From earest scank innes ght sewern well? TO 0.5 2 3 4 5 8 13.5 14 17.5 19 24 29 34	CK INTERVALS:  1 Neat on 0.  Durce of possible 4 Later 5 Cess of lines 6 Seep NE  Large Rock, Clay, Light B Sand, Light B Clay, Medium Clay, Medium Sand, Light Y Sand, Light Y Clay Seam, M Sand, Light Y Clay Seam, M Sand, Light O Sand, Dark G Sand, Dark G Sand, Light Y Sand, Light Y Sand, Light Y	From From From From From From From From		3Benton 4.5 ft. t	ft., Fft., F	rom	14 At 15 Ot 16 Ot Fo	to
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GRAY  GROUT MA  rout Intervals  /hat is the ne  1 Septic ta  2 Sewer lin  3 Watertig  irrection from  FROM  0  0.5  2  3  4  5  8  1  13.5  14  17.5  19  24  29  CONTRACT  and was comp	ATERIAL s: From earest scank ines ght sewern well? TO 0.5 2 3 4 5 8 13.5 14 17.5 19 24 29 34	CK INTERVALS:  1 Neat of the control of possible 4 Later 5 Cess of lines 6 Seep NE  Large Rock, Clay, Light B Sand, Light B Clay, Medium Clay, Medium Sand, Light Y Sand, Light Y Clay Seam, M Sand, Light Y Clay Seam, M Sand, Light Y Clay Seam, M Sand, Light Y Sand, Lig	From From From From From From From From	This water well we 12/27/95	3Benton 4.5 ft. t	tted, (2) reand this	MW18, Tag # 00140  Project Name: AG an GeoCore # 286, KDF record is true to the large rom.	700 , Flush d W - Fins HE # U1 02	to
GRAY  GROUT MA  rout Intervals  /hat is the ne  1 Septic ta  2 Sewer li  3 Watertig  irection from  FROM  0  0.5  2  3  4  5  8  1  13.5  14  17.5  19  24  29  CONTRACT  and was comp	ATERIAL s: From earest scrank innes ght sewern well? TO 0.5 2 3 4 5 8 13.5 14 17.5 19 24 29 34	CK INTERVALS:  1 Neat of the contract of possible 4 Later 5 Cess 6 Seep NE  Large Rock, Clay, Light B Sand, Light B Sand, Light Y Sand, Light Y Clay Seam, M Sand, Light Y Clay Seam, M Sand, Light Y Clay Seam, M Sand, Light Y S	From From From From From From From From		3Benton 4.5 ft. t	tted, (2) reand this	MW18, Tag # 00140  Project Name: AG an GeoCore # 286, KDF constructed, or (3) precord is true to the last completed on (mo/o	700 , Flush d W - Fins HE # U1 02	to