	WATE	ER WELL RECORD F	Form WWC-5	KSA 82a-1	212		
LOCATION OF WATER WE			Section	Number	Township Number	Range Nun	nber
County: <b>K</b> eno	NE 1/4	SE 1/4 ]	NE 1/4 1		T 22 S	R 9	E/W
Distance and direction from ne			Street address	of well if lo	cated within city?		
	mi E of Sterling	g					
WATER WELL OWNER: RR#, St. Address, Box # :	KGS/GWMD#3				Board of Agricultur	Division of Motor	Dane
City, State, ZIP Code :					Application Numbe	e, Division of Water	Hesource
DEPTH OF COMPLETED	WELL 60 # 5	Poro Holo Diameter 7-	-7/9 in to				
Well Water to be used as:	5 Public water		8 Air conditioni		11 Injection w		
1 Domestic 3 Feedlot	6 Oil field water		9 Dewatering	rig	12 Other (Spe		
2 Irrigation 4 Industrial			0 Observation	well			
Well's static water level	_						
Pump Test Data		ft. after .					-
	pm: Well water was				nours pumping		gpn
4 TYPE OF BLANK CASING	USED:	5 Wrought iron	8 Concrete to	ile	Casing Joints:	Clamped	
	RMP (SR)	6 Asbestos-Cement	9 Other (spe	cify below)	W	elded	
(2)PVC 4		7 Fiberglass				readed	
Blank casing dia5.0	in. to55.	ft <sub>.</sub> , Dia	in. to		ft., Dia	in. to	
Casing height above land surfa	ace	(in), weight		Ibs./f	t. Wall thickness or gaug	e No Schd #40	
TYPE OF SCREEN OR PERF	ORATION MATERIAL:		<b>⊕</b> vc		10 Asbestos-ce	ment	
1 Steel 3	Stainless steel	5 Fiberglass	8 RMP (S	SR)	11 Other (spec	fy)	
2 Brass 4	Galvanized steel	6 Concrete tile	9 ABS		12 None used	(open hole)	
Screen or Perforation Opening	s Are:	5 Gauze	d wrapped		8 Saw cut	11 None (open	hole)
	3 Mill slot	6 Wire w	vrapped		9 Drilled holes		
	4 Key punched	7 Torch			10 Other (specify)		
Screen-Perforation Dia 5.							
Screen-Perforated Intervals:		ft. to					
		, .ft. to					
Gravel Pack Intervals:	From 5.0	ft. to60	ft.,	From		)	<i>- :</i>
	From	ft. to	ft.,		ft. to		
	Neat cement				ther		
Grouted Intervals: From						ft. to	
What is the nearest source of					3	Abandoned water v	vell
<ol> <li>Septic tank</li> </ol>	4 Cess pool	7 Sewage lago			· ·	Oil well/Gas well	
				12 Insection	cide storage 16	Other (specify belo	w)
2 Sewer lines	5 Seepage pit	8 Feed yard				. ,	••,
3 Lateral lines	6 Pit privy	9 Livestock per	าร		ght sewer lines		
3 Lateral lines Direction from well	6 Pit privy	9 Livestock per	ns 	? Water W	ght sewer lines Vell Disinfected? Yes	(Ng)	
3 Lateral lines Direction from well	6 Pit privy How I sample submitted to De	9 Livestock per v many feet	ns 	? Water W	ght sewer lines Vell Disinfected? Yes Vell Disinfected?		
3 Lateral lines Direction from well	6 Pit privy How I sample submitted to De	9 Livestock per v many feet	ns 	Water Wond in the Month of the	ght sewer lines Vell Disinfected? Yes )	No If yes, da	te sampl
3 Lateral lines  Direction from well	6 Pit privy How I sample submitted to De month	9 Livestock per v many feet	nsyear: Pum Model No	? Water Wond in the Month of M	ght sewer lines Vell Disinfected? Yes )? Yes	No If yes, day	te sampl
3 Lateral lines Direction from well	6 Pit privy How I sample submitted to De month	9 Livestock per v many feet	year: Pum Model No Pumps Capacity	Water Wond No Installed	ght sewer lines  Vell Disinfected? Yes  Yes  HP	No If yes, date No Volts	te sampl
3 Lateral lines Direction from well	6 Pit privy How I sample submitted to De month mame Submersible	9 Livestock per v many feet	year: Pum Model No Pumps Capacity 3 Jet	Water	ght sewer lines  Vell Disinfected? Yes  YesHP	No If yes, day	te sampl gal./mi
3 Lateral lines Direction from well	6 Pit privy  How sample submitted to De month same  Submersible  DOWNER'S CERTIFICAT	9 Livestock per v many feet	year: Pum Model No Pumps Capacity 3 Jet	P Water W  In No  In Installed'  In rated at  4 Centriff  d, (2) record	ght sewer lines  Vell Disinfected? Yes  ? YesHP	No If yes, date of the volts of	te sampl gal./mi her n and wa
3 Lateral lines Direction from well	6 Pit privy  How I sample submitted to De month aame  Submersible 2  DOWNER'S CERTIFICAT 12	9 Livestock per v many feet	year: Pum Model No Pumps Capacity 3 Jet	P Water Wond in Nonp Installed or rated at 4 Centrification (2) recording to the control of the	ght sewer lines  Vell Disinfected? Yes  ? Yes	No If yes, date of the volts of	te sampli gal./mii
3 Lateral lines Direction from well	6 Pit privy  How I sample submitted to De month  ame  Submersible  DOWNER'S CERTIFICAT  12  pest of my knowledge and	9 Livestock per v many feet	year: Pum Model No Pumps Capacity 3 Jet a (1) constructed	P Water Wood p Installed at 4 Centrifed, (2) recording day	ght sewer lines  Vell Disinfected? Yes  ? YesHP	No If yes, day Volts	gal./mi her n and w
3 Lateral lines Direction from well	6 Pit privy  How sample submitted to De month same  Submersible  DOWNER'S CERTIFICAT  12  Dest of my knowledge and completed on X	9 Livestock per v many feet	year: Pum Model No Pumps Capacity 3 Jet a (1) constructed	P Water Work of No. 10 Installed with rated at 4 Centriff d. (2) record day	ght sewer lines  Vell Disinfected? Yes  ? Yes   HP  ugal 5 Reciproca structed, or (3) plugged 1981	No If yes, date of the volts of	gal./mi
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DP

## BIG BEND GMD#5-KGS WATER QUALITY OBSERVATION WELL NETWORK

SITE NUMBER : 31 (KP6) SITE LOCATION: NE SE NE LEGAL LOCATION: 1-22-9W

COUNTY : RENO

## WELL LOG

FROM	TO	LITHOLOGIC LOG				
0	4	brown sandy clay, trace of gravel				
4	6	yellow fine sand and brown clay				
6	15	gray clay; some fine sand, brown strings& caliche				
15	18	brown clay, yellow clay, not much sand				
18	21	light red clay, drills hard; strings of				
		stiff white clay, trace of caliche				
21	37	sand & gravel, coarse sand and fine gravel				
37	52	same with lots of fine sand; some thin clay				
		stringers, tan & gray; some caliche				
		coarse to fine gravel				
52	60	coarse to fine gravel with clay lenses & fine sand				
60	61	yellow clay				
61	62	sand and gravel				
62	67	yellow clay, some gray				
67	68	gray clay				
68	83	sand and gravel; coarse sand, medium gravel				
83	93	same; caliche at 93'				
93	113	red bed - PERMIAN				
	1					
	i i					
		55'/5' 108'/5' 85'/5'				
	-	TD=60' TD=113' TD=90'				

SITE NUMBER : 31 (KP6)
SITE LOCATION : NE SE NE

LEGAL LOCATION: SEC1 T22S R9W

COUNTY : RENO

LANDOWNER: DONNELL AXTELL

ADDRESS : RT. 3

STERLING, KANSAS 67579

PHONE NO.: 316-278-3379

TENANT: HAROLD AXTELL (SON) 278-3471

