site 36, well &	1	WAIL	EH WELL HECOHD	POINI VVVV				T	
LOCATION OF WATER WE		ction		1	Section Number		p Number	Range Number	
County: PRATT		NE 1/4	NE 1/4 N	w 1/4	6		2.7 S	R /2 E/W	
Distance and direction from ne	earest town or	city?		Street a	ddress of well if	located within	city?		
WATER WELL OWNER:									
R#, St. Address, Box # :								Division of Water Resource	
City, State, ZIP Code :				3./			ation Number:		
DEPTH OF COMPLETED									
Vell Water to be used as:			supply		nditioning		1 Injection well		
			r supply	•					
2 Irrigation 4 Industrial	7 La	wn and ga	rden only	10 Obse	rvation well		Degrara	- 1903	
Vell's static water level									
Pump Test Data Est. Yield						hours pumpir		gp	
TYPE OF BLANK CASING	USED:		5 Wrought iron				_	d .K Clamped	
			6 Asbestos-Cement 9 Ot					Welded	
QPVC 4								Threaded	
3 lank casing dia 5	in. to		ft., Dia	i	n. to	ft., Dia		in. to	
Casing height above land surf			in., weight		Ibs./	ft. Wall thickr	ness or gauge I	No siverale lico	
TYPE OF SCREEN OR PERF					PVC		Asbestos-ceme		
	3 Stainless steel				8 RMP (SR)		11 Other (specify)		
2 Brass 4	4 Galvanized steel		6 Concrete tile					None used (open hole)	
	reen or Perforation Openings Are:		5 Gauzed wrapped			8 Saw cut 11 None (open hole)			
	1 Continuous slot 3Mill slot		6 Wire wrapped			9 Drilled ho			
2 Louvered shutter	4 Key pu	nched	7 Torch						
Screen-Perforation Dia	ວ in. to <i>ອ</i> າ	)	π., Dia	!	t - E	It., Dia	# **		
Screen-Perforated Intervals:									
	From		π. το		ft From		11. 10		
Gravel Pack Intervals:	/		ft. to <b>7</b> 8					ft. to	
OBOUT MATERIAL									
GROUT MATERIAL: 4 Grouted Intervals: From . 98.	Neat cemer	11 10 t	2 Cement grout						
	possible contamination:		7 Common lancas			10 Fuel storage 11 Fertilizer storage		14 Abandoned water well 15 Oil well/Gas well	
1 Septic tank	4 Cess pool		<ul><li>7 Sewage lagoon</li><li>8 Feed yard</li></ul>			12 Insecticide storage			
2 Sewer lines 3 Lateral lines	<ul><li>5 Seepage pit</li><li>6 Pit privy</li></ul>		9 Livestock pens			13 Watertight sewer lines			
Direction from well		How							
Vas a chemical/bacteriological	l cample subm	itted to Der	nartment? Yes		No.	TON BISHINGON		If yes date sample	
vas submitted									
f Yes: Pump Manufacturer's n									
Depth of Pump Intake									
	Submersible							g 6 Other	
CONTRACTOR'S OR LAN									
completed on									
and this record is true to the b									
This Water Well Record was o									
name of			b	y (signatu	re)				
LOCATE WELL'S LOCATION	N FROM	то	LITHOLOGI	C LOG	FROM		L	ITHOLOGIC LOG	
WITH AN "X" IN SECTION	1	18	H. brown sandy cla	ý	827	₩			
BOX:	18	22	fine to med graine	1 sand	with				
N			some clay stre			,			
X   X	77	31	H. reddish brown						
NW NE	31	41	Sand interbedded to	th Sandy	clay				
E W F E	41	45	Higney brown sand						
- Cuy CC			bedded with lim	estone					
>w >t	45	51	H. grey-brown Sa	ndy chy					
! ! ! !	21	72	sand and gravel		ł	1	1		
S 1 Mile	7 L	7-4	It, red-brown san	by clay					
ELEVATION: 1893, 71	7 4		sand interfeed def w						
Depth(s) Groundwater Encoun	tered 1				' '	(Us	se a second sh	eet if needed)	
NSTRUCTIONS: Use typewrite									

NSTRUCTIONS: Use typewriter or ball point pen, please press firmly and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Division of Environment, Water Well Contractors, Topeka, KS 66620. Send one to WATER WELL OWNER and retain one for your records.

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

SITE NUMBER : 36 (KP11)
SITE LOCATION: NE NE NW

LEGAL LOCATION: 6-27-12W

COUNTY : PRATT

## WELL LOG

FROM	TO	LITHOLOGIC LOG OWNER: BRIGGEMANN/McFADE						
0	7	light brown sandy loam, little clay						
7	18	light brown sandy clay with minor streaks of						
		fine to medium sand						
18	22	fine to medium sand with some clay streaks						
22	28	light reddish-brown clay, little sand, some sile						
		some lime layers						
28	31	light reddish-brown sandy clay, sticky drilling						
31	37	sand interbedded with sandy clay						
37	41	small gravel layers at 37'; continuation of						
		sand interbedded with sandy clay						
41	45	lime layers interbedded with clay, light grey-						
- '-		brown color, slightly sandy						
45	51	light grey-brown sandy clay, small sand layers,						
		increase in sand with depth						
51	72	sand and gravel, fine to coarse grained						
72	74	light red-brown sandy clay						
74	89	sand with some clay streaks and gravel, sand is						
		fine to medium grained						
89	92	light grey-brown sandy clay						
92	112	light grey-brown clay interbedded with lime;						
		clay is sandy but very gummyslow drilling						
112	113	sand, fine grained						
113	116	light grey-brown sandy clay and limestone						
116	129	sand interbedded with limestone at top, grading						
		into sand and gravel						
129	130	brown clay, very sticky, no sand, little silt						
130	135	sand and gravel						
135	138	sticky clay						
138	149	sand and gravel						
149	152	silty, slightly sandy clay, light brown color						
152	187	sand and gravel						
187	188	reddish clay						
188	190	red shale						
190	195	sand and gravel						
195	215	red shalePERMIAN						
		$(\widehat{N})$						
		$\begin{pmatrix} 4 \end{pmatrix} \begin{pmatrix} 3 \end{pmatrix} \begin{pmatrix} 2 \end{pmatrix} \begin{pmatrix} 1 \end{pmatrix}$						
		TD=90' TD=151' TD=196' TD=215'						
		85'/5' 146'/5' 191'/5' 210'/5'						

SITE NUMBER : 36 (KP11)

SITE LOCATION : NE NE NW

LEGAL LOCATION: 6-27-12W

COUNTY : PRATT

<u>LANDOWNER:</u> JAMES MCFADDEN ADDRESS :

PHONE NO.: TENANT:

LORENCE BRIGGEMANN
RT. 1
IUKA, KS



