Site #45(3)		WATER WELL RE	CORD Form W	WC-5 KSA 828	1-1212		
LOCATION OF WATER WE		on NE 1/4 NE 1	4 SE 1/4	Section Number	Township Nun	1	Range Number
istance and direction from ne	arest town or city	y?			located within city?	3	n
$5 \text{ mi E}, 6\frac{1}{2} \text{ m}$							
•	KGS/GWMD#	:5			_		
R#, St. Address, Box #							on of Water Resourc
ity, State, ZIP Code :			^ 7 //		Application 1		
DEPTH OF COMPLETED V							to
Vell Water to be used as:		c water supply		conditioning	•	ction well	
1 Domestic 3 Feedlot		eld water supply		watering servation well		er (Specify bel	•
2 Irrigation 4 Industrial Vell's static water level							1002
ump Test Data		er was	. ft. after	.			•
TYPE OF BLANK CASING		5 Wrought					
J	RMP (SR)	•	G-Cement 9 C		w)	Welded	Clamped
(2) PVC 4	, ,	7 Fiberglas			•, 	Threaded	
lank casing dia 5				in. to	ft Dia	in	to
asing height above land surfa	ace	12 in we	iaht	lhs	/ft Wall thickness o	r gauge NoSD	R 21
YPE OF SCREEN OR PERF				7 9 VC		stos-cement	
:	Stainless steel	5 Fiberglas		8 RMP (SR)			
	Galvanized steel	•		9 ABS		used (open ho	
creen or Perforation Opening		o concrete	5 Gauzed wrapp		8 Saw cut		None (open hole)
Continuous slot	3 Ail slot		6 Wire wrapped		9 Drilled holes		tone (open noie)
	4 Key puncl	hed	7 Torch cut		10 Other (specify)		
creen-Perforation Dia 5							
creen-Perforated Intervals:		. 85 ft. to .					
creen-renorated intervals.							
Cravel Book Intervale:	Erom Eo.	MACHIAN H to		ft Erom		ft to	<i></i>
Gravel Pack Intervals:		mationft. to .					
	From	ft. to		ft., From		ft. to	
GROUT MATERIAL:	From Neat cement	ft. to 2 Cement g	rout 3	ft., From Bentonite 4	Other	ft. to	
GROUT MATERIAL: (From Neat cement	ft. to 2 Cement g	rout 3	ft., From Bentonite 4	Other	ft. to	t. to
GROUT MATERIAL: Grouted Intervals: From	From Neat cement O. ft. to possible contami	ft. to 2 Cement g	rout 3	ft., From Bentonite 4ft. to 10 Fuel	Other	ft. to	t. to oned water well
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BIG BEND GMD#5-KGS WATER QUALITY OBSERVATION WELL NETWORK

SITE NUMBER : 45 SITE LOCATION: NE NE SE LEGAL LOCATION: 1-29-11W COUNTY : PRATT

WELL LOG

FROM		TO	LITHOLOGIC LOG OWNER: KRUG					
	0	6	dark brown to black sandy clay (topsoil)					
	6	12	light tan clay, little silt, some caliche					
	12	29	white to light tan clay, little silt, very					
			sticky, some caliche chips also					
	29 32		same clay as before but interbedded with a					
			yellow-ochre colored chips (possibly sandstone					
			and a yellow-ochre sandy clay					
32		37	same yellow ochre sandy clay interbedded with					
			sand: also caliche chips					
37	37	45	sand and gravel with some yellow or grey-tan					
			sandy clay stringers					
45		52	grey-tan and yellow sandy clay, some sand and					
			gravel lenses					
	52	58	yellow-tan silty, fine sandy clay with some					
			thin sand lenses					
	58	101	sand and gravel					
10	01	124	yellow-ochre slightly silty clay					
12	24	132	pinkish-tan to pink sandy clay					
13	32	155	fine to medium sand with reddish cast, some					
			gravel; some thin red clay stringers					
15	55	157	red clay					
15	57	160	178 sand and gravel					
-10	0	197	red silty clay and siltstonePERMIAN					
			Λ					
			(1) (2) (3) (N)					
	1							
	_		TD=197' TD=155' TD=90'					
			TD=197' TD=155' TD=90' 192'/5' 150'/5' 85'/5'					

SITE NUMBER : 45 SE

SITE LOCATION : NE NE SE

LEGAL LOCATION: 1-29-11W

COUNTY : PRATT

LANDOWNER: EDWIN KRUG

PHONE NO.:

