Site 32, well #	/	WAT	ER WELL RECORD	Form WWC-5	KSA 82a-1	212		
LOCATION OF WATER WEL	L Frac	ction		Section	Number	Township Number	er Range Number	
County: Reas	50	E 1/4	5E 1/4 5E	1/4 25		T 23	S R 9 EM	
Distance and direction from near 3 m. E., 2 m., Not		city?		Street address	of well if lo	cated within city?		
WATER WELL OWNER: 12		giral Su	ruey					
3R#, St. Address, Box # : 14	130 Ave. "+	<i>4</i>				Board of Agricu	Ilture, Division of Water Resour	
City, State, ZIP Code : 4	everence, K	5				Application Nun	nber: N/A	
DEPTH OF COMPLETED V	VELL 194	ft. l	Bore Hole Diameter '	9.7/8 in. to	194	ft., and	in. to :	
Veil Water to be used as:	5 Pu	blic water	supply	8 Air condition	ning	11 Injectio	n well	
1 Domestic 3 Feedlot	6 Oil	field wate	r supply	9 Dewatering		(12) Other ((Specify below)	
2 Irrigation 4 Industrial	, 7 La	wn and ga	rden only	10 Observation		Resea		
Vell's static water level	4.8,4 ft.	below lan	d surface measured on .	Jan	mont	in	dayye	
³ ump Test Data	: Well w	ater was.					gp	
Est. Yield gp	m: Well w	ater was	ft. after		h	ours pumping		
TYPE OF BLANK CASING	USED:		5 Wrought iron	8 Concrete	tile	Casing Joints:	: Glued .X Clamped	
1 Steel 3 I	RMP (SR)		6 Asbestos-Cement	9 Other (spe	ecify below)		Welded	
	ABS							
3 lank casing dia								
Casing height above land surfa-	ce	! 3	in., weight		Ibs./ft.	. Wall thickness or ga	auge No 1712 Schedule 117	
YPE OF SCREEN OR PERFO	DRATION MA	TERIAL:		7PVC		10 Asbestos	-cement	
1 Steel 3 S	Stainless steel	l	5 Fiberglass	8 RMP (SR)	11 Other (sp	pecify)	
2 Brass 4. (Galvanized ste	eel	6 Concrete tile	9 ABS		12 None use	ed (open hole)	
Screen or Perforation Openings	Are:		5 Gauze	d wrapped	1	8 Saw cut	11 None (open hole)	
1 Continuous slot	3 Mill slot		6 Wire w	rapped	9	9 Drilled holes		
2 Louvered shutter	4 Key pur	nched	7 Torch	cut	10	Other (specify)		
Screen-Perforation Dia	5 in. to	150	ft., Dia	in. to		ft., Dia	in to	
Screen-Perforated Intervals:	From 19	4	ft. to189	ft.,	From	ft	i. to	
	From		ft. to	ft.,	From	. <i></i>	. to	
Gravel Pack Intervals:	From 199	9	ft. to 180	ft.,	From	<i></i>	. to	
	From		ft. to	ft.,	From	ft	. to	
GROUT MATERIAL:	Neat cemen	t	2 Cement grout	3 Bentonite	4 Ot	her	• • • • • • • • • • • • • • • • • • • •	
Srouted Intervals: From	Ø ft. to	0 1.	14 ft., From	ft. to		ft., From	ft. to	
What is the nearest source of p	ossible contai	mination:			10 Fuel sto	rage	14 Abandoned water well	
1 Septic tank	4 Cess pool		7 Sewage lagoo	on	11 Fertilizer	storage	15 Oil well/Gas well	
2 Dewer lines	5 Seepage pi	it	8 Feed yard		12 Insecticide storage		16 Other (specify below)	
3 Lateral lines	6 Pit privy		9 Livestock pen	s	13 Watertig	ht sewer lines		
Direction from well		How	many feet		? Water We	ell Disinfected? Yes .	No	
Vas a chemical/bacteriological	sample submi	tted to Dep	partment? Yes		No		If yes, date samp	
vas submitted	month		day	year: Pum	p Installed?	Yes	No	
f Yes: Pump Manufacturer's na	me			Model No	<i>.</i>	HP	Volts	
Depth of Pump Intake			ft.	Pumps Capacity	rated at		gal./m	
Type of pump: 1	Submersible	2	Turbine 3	3 Jet	4 Centrifu	gal 5 Recipro	ocating 6 Other	
CONTRACTOR'S OR LAND	OWNER'S CE	RTIFICAT	ION: This water well wa	is (1) constructed	d, (2) recons	tructed, or (3) plugge	ed under my jurisdiction and w	
completed on	may.		. month		day	1982	ye	
and this record is true to the be	,						-	
This Water Well Record was co								
name of				y (signature)		-	,	
LOCATE WELL'S LOCATION	N FROM	то	LITHOLOGI	C LOG	FROM	ТО	LITHOLOGIC LOG	
WITH AN "X" IN SECTION		13	grey-brown sandy	clay				
BOX:	13	78	Sandy clay with a		100	-		
N	26	41	sandy clay interbedd		Į.			
	41	84	arkosic sand and			1		
NW NE	64	113	clk. grey sitty day with				,	
- E	113	130	med to fine grain				ACTION AND ADDRESS OF THE PARTY	
2 "	130	151	Hue grey clay)		
SW SE	151	174	sand and graves					
1 1 x	174	194	red shale					
S I Mile								
ELEVATION: HE GO 1689.7			(abbreviated log)					
	rad 1	4	v			// // // // // // // // // // // // //	nd about if pooded	
Depth(s) Groundwater Encounte NSTRUCTIONS: Use typewriter								
							Jon Jon Williams College Cop Bill C	

instructions: 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 : 32 (KP7) LEGAL LOCATION: 25-23-9W SITE LOCATION: SE SE SE COUNTY : RENO SITE NUMBER : 32 (KP7)

WELL LOG

FROM	TO	LITHOLOGIC LOG OWNER: WAGLER					
	10	annu olou cono oilt and and					
0	10	grey clay, some silt and sand					
10	13	<u> </u>					
13	15	caliche deposits; increase in sand; still clay					
15	22	sandy clay, caliche present, greyish color					
22	24	basically the same, increase in sand					
24	28	pinkish-grey clay, sandy					
28	34	fine sand, qtz. arkosic, interbedded with					
		pinkish-grey sandy clay					
34 37		clay becoming sandier, light brown to orange					
		color; interbedded with sand					
37	41	very sandy clay, grey to orange color					
41	84	coarse sand to coarse gravel; some thin clay					
		streaks; good gravel layer					
84	87	grey-brown to dark grey slightly silty clay					
87	90	sand interbedded with silty clay, dark grey					
		color					
90	113	dark grey clay to silty clay; color change to					
		blue-grey at 110'					
113	130	med. to fine sand					
130	143	blue-grey clay, slow drilling					
143	148	blue-grey clay, some silt and sand, with					
		sand stringers					
148	151	blue-grey clay					
151	153						
153	174						
		brown clay					
-174	194	red shalePERMIAN					
		A					
		(N)					
		(4) (3) (2) (1)					
		TD=83' TD=118' TD=166' TD=194'					
		78'/5' 113'/5' 161'/5' 189'/5'					

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SITE NUMBER : 32 (KP7) SITE LOCATION : SE SE SE LEGAL LOCATION: 25-23-9W

COUNTY : RENO

LANDOWNER: Charles R. Wagler

ADDRESS : RR1

Abbyville, KS 67510

PHONE NO.: (316)-286-5293

