LOCATION OF WATER V	WAT WAT	ER WELL RECORD	Form WWC-5 KSA			
LOOKING! OF TATELLY	VELL Fraction		Section Numb	ber Township Nu	umber Range Number	
County: Pratt	N W 1/4	NE 1/4 SI	W 1/4   5	T 27		
Distance and direction from 13/4 wiles 10, 1/2	Enile S. of Inta		Street address of we	Il if located within city	?	
WATER WELL OWNER:	KGS/GWMD#S					
R#, St. Address, Box #	, , -				griculture, Division of Water Resource	
City, State, ZIP Code			76	Application		
DEPTH OF COMPLETED	D WELL 1.56 ft. 1	3ore Hole Diameter7		ft., and	in. to	
Nell Water to be used as:	5 Public water	supply	8 Air conditioning	•	ection well	
1 Domestic 3 Feedlot			9 Dewatering		her (Specify below)	
2 Irrigation 4 Industri	al 7 Lawn and ga	rden only	10 Observation well		e Search	
					day(983yea	
Pump Test Data Est. Yield	gpm: Well water was.	π. aπer . ft. after		hours pumping	gpr	
TYPE OF BLANK CASIN		5 Wrought iron	8 Concrete tile		pints: Glued Clamped	
<u>ا</u>	3 RMP (SR)	-	9 Other (specify be	-4- 3	Welded	
	, ,				Threaded	
Blank casing dia 5					in. to	
					or gauge No · · · · · · · · · · · · · · · · · ·	
TYPE OF SCREEN OR PER		, •	<b>₹</b> VC		estos-cement	
1 Steel			5 Fiberglass 8 RMP (SR)		11 Other (specify)	
2 Brass	4 Galvanized steel	6 Concrete tile	9 ABS	12 None	e used (open hole)	
Screen or Perforation Openia	ngs Are:	5 Gauze	d wrapped	8 Saw cut	11 None (open hole)	
1 Continuous slot	3 Mill slot	6 Wire w	rapped	9 Drilled holes		
2 Louvered shutter	4 Key punched	7 Torch	cut	10 Other (specify)	)	
Screen-Perforation Dia					in to	
Screen-Perforated Intervals:					ft. to	
Description of the second	From 156	# to 139	ft From		ft. to	
Gravel Pack Intervals:	From	ft. to	ft., From		ft. to	
5 GROUT MATERIAL:	Neat cement		3 Bentonite			
Grouted Intervals: From		₹97 ft. From	tt. to			
What is the nearest source of	•			el storage	14 Abandoned water well	
1 Septic tank	4 Cess pool	7 Sewage lagoo		ertilizer storage	15 Oil well/Gas well	
2 Sewer lines	5 Seepage pit	8 Feed yard		secticide storage	16 Other (specify below)	
3 Lateral lines	6 Pit privy	9 Livestock pen	s 13 W	atertight sewer lines		
Direction from well		many feet	Wa	ter Well Disinfected?	YesNo	
Was a chemical/bacteriologic						
				.140	If yes, date sample	
was submitted		day				
			year: Pump Insta	alled? Yes	No	
If Yes: Pump Manufacturer's	name		year: Pump Insta Model No Pumps Capacity rated	alled? Yes	No	
If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump:	name		Model No	alled? Yes	NoVoltsgal./mir	
If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump:	name	Turbine 5	Model No	alled? Yes		
If Yes: Pump Manufacturer's Depth of Pump Intake  Type of pump: CONTRACTOR'S OR LAI completed on	1 Submersible 2 NDOWNER'S CERTIFICAT	Turbine ft.  Torbine 3  ION: This water well wa	Model No	alled? YesHPatentrifugal 5 Receconstructed, or (3) pl	NoVoltsgal./mir eciprocating 6 Other lugged under my jurisdiction and wa	
If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump:  CONTRACTOR'S OR LAI completed on and this record is true to the	1 Submersible 2 NDOWNER'S CERTIFICAT June best of my knowledge and	Turbine ft.  Turbine 3 ION: This water well wa month こべ	Model No	alled? Yes		
If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump:  CONTRACTOR'S OR LAI completed on and this record is true to the	1 Submersible 2 NDOWNER'S CERTIFICAT June best of my knowledge and	Turbine ft.  Turbine 3 ION: This water well wa month こべ	Model No	alled? Yes		
If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump:  CONTRACTOR'S OR LAI completed on and this record is true to the	1 Submersible 2 NDOWNER'S CERTIFICAT June best of my knowledge and completed on	Turbine 5t. Turbine 5diON: This water well wa month 7th Market Well water w	Model No	alled? Yes		
If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump:  CONTRACTOR'S OR LAI completed on and this record is true to the This Water Well Record was name of LOCATE WELL'S LOCAT	1 Submersible 2 NDOWNER'S CERTIFICAT Jung best of my knowledge and completed on.	Turbine ft.  Turbine SiloN: This water well wa month Silon modelief. Kansas Water Well modelief. Kansas Water Well modelief. LITHOLOGI	Model No	alled? Yes		
If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump:  CONTRACTOR'S OR LAI completed on and this record is true to the This Water Well Record was name of  LOCATE WELL'S LOCAT WITH AN "X" IN SECTION	1 Submersible 2 NDOWNER'S CERTIFICAT  June best of my knowledge and completed on.  TION FROM TO ON C 5	Turbine  Turbine  ION: This water well wa month  belief. Kansas Water Well  the belief of the belief the belief of	Model No.  Pumps Capacity rated 3 Jet 4 Co.  s (1) constructed, (2) r day ell Contractor's License onth.  y (signature)  C LOG FR	alled? Yes		
If Yes: Pump Manufacturer's Depth of Pump Intake  Type of pump: CONTRACTOR'S OR LAI completed on and this record is true to the This Water Well Record was name of LOCATE WELL'S LOCAT WITH AN "X" IN SECTIO	name.  1 Submersible 2  NDOWNER'S CERTIFICAT  June best of my knowledge and completed on.  FION FROM TO ON C 5 5 /5	Turbine  ION: This water well wa month  belief. Kansas Water Well  bright LITHOLOGIC  grey brown Sale  brown sifty si	Model No  Pumps Capacity rated 3 Jet 4 Co 4 Co 5 Co 5 Co 6 Co 6 Co 6 Co 6 Co 6 Co 6	alled? Yes		
If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump:  CONTRACTOR'S OR LAI completed on and this record is true to the This Water Well Record was name of  LOCATE WELL'S LOCAT WITH AN "X" IN SECTION	1 Submersible 2 NDOWNER'S CERTIFICAT  June best of my knowledge and completed on.  TION FROM TO ON C 5	Turbine  ION: This water well wa month. 24 belief. Kansas Water Well belief. Kansas Water Well brown Salah brown Salah Preddish brown 6	Model No	alled? Yes	Voltsgal./mir eciprocating 6 Other lugged under my jurisdiction and wa yea year under the busines  LITHOLOGIC LOG  Sandy clay Sand and gravel	
If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump:  CONTRACTOR'S OR LAI completed on and this record is true to the This Water Well Record was name of LOCATE WELL'S LOCAT WITH AN "X" IN SECTIO	name.  1 Submersible 2  NDOWNER'S CERTIFICAT  Jung best of my knowledge and completed on.  FION FROM TO ON C 5  5 /5  /5 38	tt.  Turbine  ION: This water well wa month  belief. Kansas Water Well  LITHOLOGIE  Grey brown Saw  brown sitty of reddish brown to the product of the produ	Model No	alled? Yes		
If Yes: Pump Manufacturer's Depth of Pump Intake  Type of pump:  CONTRACTOR'S OR LAI completed on and this record is true to the This Water Well Record was name of  LOCATE WELL'S LOCAT WITH AN "X" IN SECTION BOX:	name.  1 Submersible 2  NDOWNER'S CERTIFICAT  June best of my knowledge and completed on.  FROM TO ON C 5  5 /5  /5 38  38 44	tt.  Turbine  ION: This water well wa month  belief. Kansas Water Well  LITHOLOGIE  Grey brown Saw  brown sitty of reddish brown ell  Intubedded with  Sand	Model No.  Pumps Capacity rated 3 Jet 4 Constructed, (2) roll day ell Contractor's License onth.  Ly (signature)  C LOG FR  Ly Soil 1.3  Ly (lay 14  Sandy clay Sandy clay clay	alled? Yes	Voltsgal./mir eciprocating 6 Other lugged under my jurisdiction and wa yea year under the busines  LITHOLOGIC LOG  Sandy clay Sand and gravel	
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If Yes: Pump Manufacturer's Depth of Pump Intake  Type of pump:  CONTRACTOR'S OR LAI completed on	name.  1 Submersible 2 NDOWNER'S CERTIFICAT  June best of my knowledge and completed on.  FION FROM TO ON C 5 5 15 15 38 38 44 47 59 59 87 87 96	Turbine  Turbine  ION: This water well wa month. ZH belief. Kansas Water Well belief. Kansas Water Well brown Saw brown Sitty of reddish brown sitty of reddish brown sitty of reddish brown sand yellowish brown sand yellowish brown sand and grave H. grey brown saw lenses	year: Pump Instated Model No  Pumps Capacity rated 3 Jet 4 Colors (2) roll (2) ro	alled? Yes		
If Yes: Pump Manufacturer's Depth of Pump Intake  Type of pump:  CONTRACTOR'S OR LAI completed on and this record is true to the This Water Well Record was name of  LOCATE WELL'S LOCAT WITH AN "X" IN SECTION BOX:	1 Submersible 2  NDOWNER'S CERTIFICAT  June  best of my knowledge and completed on.  TION FROM TO  ON C 5  5 15  15 38  38 44  44 59  59 87  89 96 104	Turbine  ION: This water well wa month. ZH belief. Kansas Water Well belief. Kansas Water Well brown Saw LITHOLOGIC grey brown Saw Linte bedded with sand yellowish brown saw Line Lenses reddish brown Saw Line Lenses reddish brown Saw Reddish brown Saw Reddish brown Saw Reddish brown Saw Rome Line Lenses reddish brown Saw Rome Rome Rome Rome Rome Rome Rome Rome	year: Pump Instated Model No  Pumps Capacity rated 3 Jet 4 Colors (2) roll (2) ro	alled? Yes	Voltsgal./mir eciprocating 6 Other lugged under my jurisdiction and wa yeayear under the busines LITHOLOGIC LOG Sandy clay Sand and gravel	
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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.

SITE NUMBER : 37 (KP12)
SITE LOCATION : NW NE SW
LEGAL LOCATION: 5-27-13W

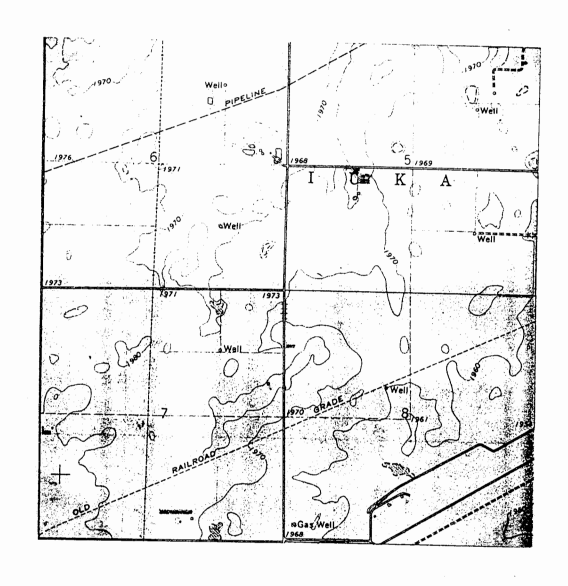
COUNTY : PRATT

LANDOWNER: JERRY MOTT

ADDRESS : RT. 1

IUKA, KS 67066

PHONE NO.: (316)-546-2576



COATS NE QUADRANGLE KANSAS-PRATT CO. 7.5 MINUTE SERIES (TOPOGRAPHI R. 14 W. 517 29 28 30 ŏ 25 Well 。Well 1957 33 0 .1970 CHANCE للزا (1970) 968 PIPELINE Well 5/1969 K A· 5Well 1960 1973 0 O Well 1970 GRADE TO 1954 ولياق ⊕Gas Well 1968 • 0,0 PRATT

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

SITE NUMBER : 37 (KP12) SITE LOCATION: NW NE SW

LEGAL LOCATION: 5-27-13W COUNTY : PRATT

## WELL LOG

E	FROM	TO	LITHOLOGIC LOG OWNER: MOTT			
	1					
-	0	5	grey-brown sandy loam			
	5	15	brown silty clay changing to reddish-brown silty			
			clay, no sand			
	15	20	basically the same, but with an increase in same			
	20	38	back to the reddish-brown silty clay interbedde			
			with sandier clay layers			
	38	44	sand			
	44	59	yellowish-brown sitly slightly sandy clay			
	59	87	sand, gravel at 63'			
	87	96	light grey-brown clay with some lime layers in			
_	-		the upper part. clay becoming sandier with de			
	96	104	reddish-brown sandy clay			
-	104	109	fine to medium sand with clay streaks			
_	109	137	sand and gravel, clay streaks throughout			
_	137	140	sandy clay			
-	140	157	sand and gravel			
-	157	171	light grey silty sandy clay with some lime			
<u> </u>		210-	layers at 165'; gravel and sand in clay zone			
8	171 <del>240</del>	260	238 sand and gravel red shalePERMIAN			
-	7240	260	red snaterannian			
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	<u> </u>		(4) (3) (2) (1)			
		:				
-			TD=87' TD=156' TD=240' TD=260'			
			82'/5' 151'/5' 235'/5' 255'/5'			