R#, St. Address, Box # : 2 ty, State, ZIP Code : V DEPTH OF COMPLETED WEL fell Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial fell's static water level	Farm Credit Cred	Bank St. nsas 67202 Bore Hole Diameter	8 Air conditioning 9 Dewatering 10 Observation well	Well No. I Board of Agricultur Application Numbe ft., and	(TH 1-83) re, Division of Water Resource re: 366/5 re in to resource recify below)
stance and direction from neares (West well on r WATER WELL OWNER: If R#, St. Address, Box # : 2 ty, State, ZIP Code : V DEPTH OF COMPLETED WEL fell Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial fell's static water level	Farm Credit Cred	Bank St. nsas 67202 Bore Hole Diameter	0in. to	Well No. I Board of Agricultur Application Numbe ft., and	(TH 1-83) re, Division of Water Resource re: 366/5 re in to resource recify below)
WATER WELL OWNER: R#, St. Address, Box # : 2 ty, State, ZIP Code : V DEPTH OF COMPLETED WEL ell Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial ell's static water level	Farm Credit 2nd & Waco S Vichita, Kar L. 36ft B 5 Public water s 6 Oil field water 7 Lawn and gard 1 th below land Well water was Well water was	Bank St. nsas 67202 Bore Hole Diameter	0in. to	Well No. I Board of Agricultur Application Numbe ft., and	(TH 1-83) re, Division of Water Resource re: 366/5 re in to resource recify below)
R#, St. Address, Box # : 2 y, State, ZIP Code : V DEPTH OF COMPLETED WEL Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Willis static water level	2nd & Waco S Vichita, Kar L. 36ft B 5 Public water s 6 Oil field water 7 Lawn and gare 1ft below land Well water was Well water was	St. nsas 67202 Bore Hole Diameter	8 Air conditioning 9 Dewatering 10 Observation well	Board of Agriculture Application Number ft., and	re, Division of Water Resources: 366/5 in. to
DEPTH OF COMPLETED WELl III Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial III's static water level	5 Public water s 6 Oil field water 7 Lawn and gard 1 the below land Well water was Well water was	supply supply den only surface measured on	8 Air conditioning 9 Dewatering 10 Observation well	ft., and	vell ecify below) day <i>& 3</i> yea
all Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial all's static water level	5 Public water s 6 Oil field water 7 Lawn and gard 7 ft. below land Well water was . Well water was	supply supply den only surface measured on	8 Air conditioning 9 Dewatering 10 Observation well	11 Injection w 12 Other (Spa	vell ecify below) dayg3yea
1 Domestic 3 Feedlot 2 Irrigation 4 Industrial ell's static water level	6 Oil field water 7 Lawn and gard 1 ft. below land Well water was Well water was	supply den only surface measured on	9 Dewatering 10 Observation well	12 Other (Spenth	ecify below) dayg3yea
2 Irrigation 4 Industrial cell's static water level	7 Lawn and gard 1 ft. below land Well water was Well water was	den only denomination surface measured on	10 Observation well	nth	_day <i>83</i> yea
tell's static water level	Well water was Well water was	d surface measured on	7mon		
tmp Test Data : tt. Yield gpm: TYPE OF BLANK CASING USI 1 Steel 3 RMi	Well water was Well water was	1.9 ft. after	. // t		
st. Yield gpm: TYPE OF BLANK CASING USI 1 Steel 3 RMi	Well water was				
1 Steel 3 RMI	ED:		l l	nours pumping	gpr gpr
		5 Wrought iron	8 Concrete tile	Casing Joints: GI	gpr luedClamped
2 PVC 4 ABS	P (SR)	6 Asbestos-Cement	9 Other (specify below)	W	elded
2.70	,	7 Fiberglass		Th	readed
ank casing dia12	. in. to 26	ft., Dia	in. to	ft., Dia	in. to
asing height above land surface.		رام in., weight	<i>3.</i> 7.7 lbs./f	t. Wall thickness or gaug	_{je No} . 13.30
YPE OF SCREEN OR PERFORA	TION MATERIAL:	·	7 PVC	10 Asbestos-ce	ment
1 Steel 3 Stai	nless steel	5 Fiberglass	8 RMP (SR)	11 Other (spec	ify)
2 Brass 4 Galv	vanized steel	6 Concrete tile	9 ABS	12 None used	(open hole)
creen or Perforation Openings Are	e:	5 Gauzed	wrapped	8 Saw cut	11 None (open hole)
1 Continuous slot	3 Mill slot	6 Wire wr	apped	9 Drilled holes	
2 Louvered shutter	4 Key punched	7 Torch c		10 Other (specify)	
creen-Perforation Dia 1.2.	in. to	<i>3.6.</i> ft., Dia	in. to	ft., Dia	in to
					0
					0
					o
Fro		ft. to	ft., From	ft. to	
	eat cement	2 Cement grout			
routed Intervals: From			ft to	ft From	ft to
hat is the nearest source of poss			10 Fuel st		Abandoned water well
•	Cess pool	7 Sewage lagoo		J	5 Oil well/Gas well
	Seepage pit	8 Feed vard		_	
	Pit privy	·		2 Insecticide storage 16 Other (specify below) 3 Watertight sewer lines	
rection from well					 K Na
as a chemical/bacteriological san	anle submitted to Den	ortmont? Voc	No.	ren Disiniected: Tes	thus data compl
es submitted	month	driffent: Tes			
as submitted	I month	Bourley Live	year: Pump installed:	r res	NO 4160
epth of Pump Intake	. Hayrie. E.O	27ft.	Model No	, пР <i>У.Ф.</i>	260
			Pumps Capacity rated at		Volts. 760
CONTRACTOR'S OR LANDOW					
mpleted on		. month	day		
d this record is true to the best of	of my knowledge and	belief. Kansas Water We	Il Contractor's License No.	····	L02
is Water Well Record was comp me of Layne-Weste	eted on	T		ay	year under the busine
me or hayme-weste			(signature)	HIN HOTE	
. 1	FROM TO	LITHOLOGIC		то	LITHOLOGIC LOG
LOCATE WELL'S LOCATION			17		
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