Depth(s) Grou WELL'S STAT Put Est. Yield Bore Hole Dian WELL WATER 1 Domes 2 trrigation Was a chemic submitted 5 TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR)	address of well if located 6F 6535 F COMPLETED WELL undwater Encountered FIC WATER LEVEL ump test data: Well water	within city? 80 1 na ft. ber was er was Public water su Oil field water s	ft. pelow land su ft. t. ft.	Application Number: ATION: 2 ft. inface measured on mo/day, after hours after hours	3 ft. //yr pumping gpm pumping gpm
WATER WELL OWNER: Dale Reifschneider RR#, St. Address, Box # : 11655 Lousville Sity, State, ZIP Code : St. George Ks 66 LOCATE WELL'S LOCATON WITH A DEPTH OF Depth(s) Grouw WELL'S STAT Pur Est. Yield Est. Yield Est. Yield Est. Yield Est. Yield WELL WATER 1 Domes 2 trrigation was a chemic submitted Steel 3 RMP (SR)	address of well if located er 6535 F COMPLETED WELL undwater Encountered FIC WATER LEVEL ump test data: Well wate gpm: Well wate gpm: Well wate meter 8 in. to R TO BE USED AS: 5 is stin 3 Feed lot 6	80 1 na ft. b er was er was Public water su Oil fleld water s	ft. ELEV/ ft. pelow land su ft. ft.	Board of Agriculture, Div Application Number: ATION: 2 ft. inface measured on mo/day after hours after hours	zision of Water Resources 20050177 3 ft. ziyyr pumping gpm pumping gpm
WATER WELL OWNER: Dale Reifschneide R#, St. Address, Box # : 11655 Lousville ity, State, ZIP Code : St. George Ks 66 LOCATE WELL'S LOCATON WITH AN "X" IN SECTION BOX: N Depth OF Depth(s) Grout WELL'S STAT Put Est. Yield Bore Hole Dial WELL WATER 1 Domes 2 Irrigatik Was a chemic submitted TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR)	F COMPLETED WELL undwater Encountered FIC WATER LEVEL ump test data: Well wate gpm: Well wate gpm: Well wate imeter 8 in. to R TO BE USED AS: 5 stin 3 Feed lot 6	80 1 na ft. b er was er was Public water su Oil fleld water s	ft. pelow land su ft. t. ft.	Application Number: ATION: 2 ft. inface measured on mo/day, after hours after hours	20050177 3 ft. //yr pumping gpm pumping gpm
R#, St. Address, Box # : 11655 Lousville ity, State, ZIP Code : St. George Ks 66 LOCATE WELL'S LOCATON WITH AN "X" IN SECTION BOX: N Depth (s) Grou WELL'S STAT Pur Est. Yield Bore Hole Dian WELL WATER 1 Domes 2 Irrigati Was a chemic submitted TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR)	F COMPLETED WELL undwater Encountered FIC WATER LEVEL ump test data: Well wate gpm: Well wate meter 8 in. to R TO BE USED AS: 5 is stin 3 Feed lot 6	na ft. b er was er was 80 Public water su Oil fleld water s	ft. pelow land su ft. t. ft.	Application Number: ATION: 2 ft. inface measured on mo/day, after hours after hours	20050177 3 ft. //yr pumping gpm pumping gpm
R#, St. Address, Box # : 11655 Lousville ity, State, ZIP Code : St. George Ks 66 LOCATE WELL'S LOCATON WITH AN "X" IN SECTION BOX: N Depth (s) Grou WELL'S STAT Pur Est. Yield Bore Hole Dian WELL WATER 1 Domes 2 Irrigati Was a chemic submitted TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR)	F COMPLETED WELL undwater Encountered FIC WATER LEVEL ump test data: Well wate gpm: Well wate meter 8 in. to R TO BE USED AS: 5 is stin 3 Feed lot 6	na ft. b er was er was 80 Public water su Oil fleld water s	ft. pelow land su ft. t. ft.	Application Number: ATION: 2 ft. inface measured on mo/day, after hours after hours	20050177 3 ft. //yr pumping gpm pumping gpm
Eity, State, ZIP Code : St. George Ks 66 LOCATE WELL'S LOCATON WITH 4 DEPTH OF Depth(s) Grouw WELL'S STAT NW NE WELL'S STAT Put Est. Yield Bore Hole Dian WELL WATER 1 Domes 2 trrigation Was a chemic submitted TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR)	F COMPLETED WELL Indwater Encountered FIC WATER LEVEL Imp test data: Well wate gpm: Well wate meter 8 in, to R TO BE USED AS: 5 in stin 3 Feed lot 6	na ft. b er was er was 80 Public water su Oil fleld water s	ft. pelow land su ft. t. ft.	Application Number: ATION: 2 ft. inface measured on mo/day, after hours after hours	20050177 3 ft. //yr pumping gpm pumping gpm
DEPTH OF BLANK CASING USED: 1 Steel 3 RMP (SR)	F COMPLETED WELL Indwater Encountered FIC WATER LEVEL Imp test data: Well wate gpm: Well wate meter 8 in, to R TO BE USED AS: 5 in stin 3 Feed lot 6	na ft. b er was er was 80 Public water su Oil fleld water s	ft. pelow land su ft. t. ft.	ATION: 2 ft. inface measured on mo/day. after hours after hours	3 ft. //yr pumping gpm pumping gpm
DEPTH OF Depth(s) Grou WELL'S STAT Putest. Yield Bore Hole Dian WELL WATER 1 Domes 2 Irrigation Was a chemic submitted TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR)	undwater Encountered FIC WATER LEVEL Imp test data: Well wate gpm: Well wate meter 8 in. to R TO BE USED AS: 5 in stile 3 Feed lot 6 in Lin 4 Industrial 7 in	na ft. b er was er was 80 Public water su Oil fleld water s	ft. pelow land su ft. t. ft.	2 ft. inface measured on mo/day. after hours after hours	3 ft. //yr pumping gpm pumping gpm
DEPTH OF Depth(s) Grou WELL'S STAT Putest. Yield Bore Hole Dian WELL WATER 1 Domes 2 Irrigation Was a chemic submitted TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR)	undwater Encountered FIC WATER LEVEL Imp test data: Well wate gpm: Well wate meter 8 in. to R TO BE USED AS: 5 in stile 3 Feed lot 6 in Lin 4 Industrial 7 in	na ft. b er was er was 80 Public water su Oil fleld water s	ft. pelow land su ft. t. ft.	2 ft. inface measured on mo/day. after hours after hours	3 ft. //yr pumping gpm pumping gpm
WELL'S STAT Pur Est. Yield Bore Hole Dian WELL WATER 1 Domes 2 Irrigatik Was a chemic submitted TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR)	mp test data: Well water gpm: Well water 8 in. to R TO BE USED AS: 5 ister 3 Feed lot 6 ich 4 Industrial 7 is	na ft. b er was er was 80 Public water su Oil field water s	pelow land su ft. ft.	after hours	pumping gpm gpm
W X SE SE STATE OF BLANK CASING USED: 1 Steel 3 RMP (SR)	gpm: Well water gpm: Brin. to gpm: Still 3 Feed lot gpm: 4 Industrial 7	er was er was 80 Public water su Oil field water s	ft.	after hours	pumping gpm gpm
W X SE SE STATE OF BLANK CASING USED: 1 Steel 3 RMP (SR)	gpm: Well water gpm: Brin. to gpm: Still 3 Feed lot gpm: 4 Industrial 7	er was er was 80 Public water su Oil field water s	ft.	after hours	pumping gpm gpm
Est. Yield Bore Hole Diat WELL WATER 1 Domes 2 Irrigativ Was a chemic submitted TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR)	gpm: Well water 8 in. to R TO BE USED AS: 5 is stin 3 Feed lot 6 is to 4 Industrial 7 is	er was 80 Public water su Oil field water s	ft.	after hours	pumping gpm
Bore Hole Dial WELL WATER 1 Domes 2 trrigati Was a chemic submitted TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR)	meter 8 in to R TO BE USED AS: 5 is stin 3 Feed lot 6	80 Public water su Oil field water s	pply	ft. and in	n. to ft.
1 Domes 2 Irrigatik Was a chemic submitted TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR)	stin 3 Feed lot (5)	Oil field water s	pply	8 Air conditioning 1	11.10
1 Domes 2 Irrigatik Was a chemic submitted TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR)	stin 3 Feed lot (5)	Oil field water s	ניקק		1 Injection well
2 trrigative Was a chemic submitted 5 TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR)	on 4 Industrial 7		vlagu	9 Dewatering 1	2 Other (Specify below)
Was a chemic submitted 5 TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR)					
S submitted 5 TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR)	avoacienological sample				
TYPE OF BLANK CASING USED: 1 Stee! 3 RMP (SR)		SUDMINUED TO D			
1 Steel 3 RMP (SR)	-			er Well Disinfected? Yes X	
	5 Wrought Iron		te tile		ed X Clamped
	6 Asbestos-Cemer	nt 9 Other (t	specify below		ded
2 PVC 4 ABS	7 Fiberglass			Thre	eaded
Blank casing diameter 4.5 in. to	40 ft., Dia	in, to)	ft Dia	in. to ft.
Casing height above land surface 18	in., weight	2.38	ibs./ft. V	Wall thickness or gauge No 10 Asbestos-ceme	.248
TYPE OF SCREEN OR PERFORATION MATERIAL:	,	7	PVC	10 Asbestos-cem	ent
	5 Fiberglass	8 8	RMP (SR)	11 Other (specify))
2 Brass 4 Galvanized steel	6 Concrete tile	9 /	ABS	12 None used (op	en hole)
SCREEN OR PERFORATION OPENINGS ARE:	5 Gau	ized wrapped	r		11 None (open hole)
1 Continuous slot 3 Mill slot		e wrapped		9 Drilled holes	,
2 Louvered shutter 4 Key punched	7 Tord	ch cut		10 Other (specify)	
SCREEN-PERFORATED INTERVALS: From			ft. Fr	rom ft.	to ft.
	ft. to		A Fr	romft.	to #
	20 8 40	80		romft.	τ.
••••					ſ
From					to ft.
6 GROUT MATERIAL: 1 Neat cement	2 Cement grout	3 Bent	onite	4 Other	
Grout Intervals From 0 ft. to 20	ft. From	ft. to	·	ft. From	ft. to ft.
virial is the nearest source of possible contamination:			10 Livesto	ock pens 14 At	bandoned water well
	es 7 Pit priv		11 Fuel st		il well/ Gas well
2 Sewer lines 5 Cess pool		je lagoon	12 Fertiliz	er storage 16 Ot	ther (specify below)
3 Watertight sewer lines 6 Seepage p	pit 9 Feedya	ard		icide storage	none
Direction from well?			How many f	eet?	
	IOLOGIC LOG	FROM	TO	PLUGGING I	NTERVALS
0 2 Surface					
2 12 Loess					
12 21 Clay					
21 35 Caliche w/cla	ıy str				
35 41 Med ssd w/cl					
41 60 Fine to med s					
60 74 Fine to some	med sand wiclay	1			
lens					
74 77 Yellow ochre)				
77 80 Brown shale					
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICA		as (1) construct	ed, (2) recons	structed, or (3) plugged unde	er my jurisdiction and was
	-8-05			ue to the best of my knowled	
Water Well Contractor's License No.	554			cord was completed on (mo	
		.,			(e 1 1/8 / 1/40)
under the business name of Woo	ofter Pump & Well	inc.	hv	(Signatina) /	U. T. 1/V / 6-7-2-7-1