		WATE	ER WELL RECORD	Form WWC	-5 KSA	82a-1212		
LOCATION OF V		Fraction		Se	ection Numb	· · · · · · · · · · · · · · · · · · ·	ownship Number	Range Number
County: Pottar			4 NW 1/4		5	Т	10 s	R 9 E/W
Distance and directi	on from nearest to	wn or city street a	address of well if lo	cated within city?)			
-			north of St.	George				
2 WATER WELL	OWNER: Carl	Mever						
RR#, St. Address,	3ox # :					!	Board of Agriculture	, Division of Water Resourd
City, State, ZIP Cod	e St. G	George, KS	66535			,	Application Number	•
LOCATE WELL'S	LOCATION WITH	4 DEPTH OF C	COMPLETED WELL	172	ft FLE	VATION		
AN "X" IN SECT	ON BOX:	Depth(s) Ground	dwater Encountered	1		ft 2	ft	3
ī		1						yr7–18–90
] ,]		1						oumping gpr
×w -	NE							oumping gpr
								in. to
W 1	 		TO BE USED AS:				onditioning 1	
- 1 '		1 Domestic			, , ,		•	2 Other (Specify below)
SW -		2 Irrigation						
								es, mo/day/yr sample was su
1		mitted	bacteriological samp	Die Submitted to t			Disinfected? Yes	
TYPE OF BLANK	CASING LISED:	Timueo	5 Wrought iron	9 Cono		·		ed X . Clamped
1 Steel	3 RMP (S	R)	J					lded
2 PVC	4 ABS	(1)	7 Fiberglass					eaded
		in to 0-15						. in. to
Casing height above	land surface	24"	in weight) 82		L/Zii., t ac/ft \A/all t	hickness or gauge	No258
TYPE OF SCREEN			.iii., weigitt	7 P\		JS.HI. Wan I	10 Asbestos-cen	
1 Steel	3 Stainles:		5 Fiberglass		MP (SR)			y)
2 Brass		zed steel	•		, ,			
SCREEN OR PERF						0 000	12 None used (c	. ,
1 Continuous		fill slot		Gauzed wrapped 8 Sa			ed holes	11 None (open hole)
2 Louvered sh				ire wrapped				
SCREEN-PERFORA		ey punched		orch cut	4 5		• • • • • • • • • • • • • • • • • • • •	to
SOMELIN-FERI ORA	TED INTERVALS.							
					4 -			
GRAVEL E	ACK INTERVALS							toft
GRAVEL F	ACK INTERVALS:	From	. 2.4 ft. to	172!	ft., F	rom	ft.	toft
		From From	. 2.4 ft. to	172!	ft., F ft., F	rom	ft.	toft to ft
GROUT MATERI	AL: 1 Neat of	From From cement	. 24 ft. to ft. to 2 Cement grout	3 Bente	ft., F ft., F onite	rom rom 4 Other ho	ft. ole. plug	toft to ft
GROUT MATERI. Grout Intervals: F	AL: 1 Neat of the com	From From cement .ft. to 24.	. 24 ft. to ft. to 2 Cement grout	3 Bente	ft., F ft., F onite	rom from 4 Otherho	ft. ft. ole plug	to ft to ft ft. to ft
GROUT MATERI Grout Intervals: F What is the nearest	AL: 1 Neat of om 4	From From cement .ft. to 24 . contamination:	. 24 ft. to ft. to ft. to 2 Cement grout ft., From	3 Bento	ft., F ft., F onite to	rom from 4 Other ho ft., restock pen	ft. ple. plug From 14	toft to ftft toft Abandoned water well
GROUT MATERI. Grout Intervals: F What is the nearest 1 Septic tank	AL: 1 Neat of possible 4 Later	From From cement	. 24 ft. to ft. to ft. to 2 Cement grout ft., From	3 Bento ft.	ft., Fonite to 10 Liv	From Other ho estock pen el storage	ft. ft. ft. ole. plug From	to ft to ft ft. to ft Abandoned water well Oil well/Gas well
GROUT MATERI Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines	AL: 1 Neat of om 4 source of possible 4 Later 5 Cess	From From cement .ft. to 24 . contamination: ral lines	24 ft. to ft. to ft. to 2 Cement grout ft., From	3 Bento ft.	ft., F ft., F onite to 10 Liv 11 Fu 12 Fe	From 4 Other ho tt., restock pen el storage rtilizer stora	ft. ple. plug From 14 15 16 17 18 19 19 10 11 11 12 13 14 15 16 17 18 19 10 11 11 12 13 14 15 16 17 18 19 10 10 11 11 12 13 14 15 16 17 18 19 10	toft to ftft toft Abandoned water well
GROUT MATERI Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se	AL: 1 Neat of om. 4 source of possible 4 Later 5 Cess ewer lines 6 Seep	From From cement .ft. to 24 . contamination: ral lines	. 24 ft. to ft. to ft. to 2 Cement grout ft., From	3 Bento ft.	toft., F tt., F to 10 Liv 11 Fu 12 Fe 13 Ins	From	ft. ft. ft. cole. plug	to ft to ft ft. to ft Abandoned water well Oil well/Gas well
GROUT MATERI Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight so Direction from well?	AL: 1 Neat of om 4 source of possible 4 Later 5 Cess	From From cement .ft. to 24 . contamination: ral lines pool page pit	24 ft. to ft. to ft. to ft. to ft. to ft. to ft.	3 Bento ft.	toft., F to 10 Liv 11 Fu 12 Fe 13 Ins	From 4 Other ho tt., restock pen el storage rtilizer stora	ft. ft. ft. cole. plug	to ft to ft to ft ft. to ft Abandoned water well Oil well/Gas well Other (specify below)
GROUT MATERI Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight so Direction from well? FROM TO	AL: 1 Neat of om. 4 source of possible 4 Later 5 Cess wer lines 6 Seep north	From From cement .ft. to24 . contamination: ral lines a pool page pit	24 ft. to ft. to ft. to ft. to ft. to ft. to ft.	3 Bento ft.	to	From	ft. ft. ple plug From 15 15 16 17 18 18 18 18 18 18 18 18 18	to
GROUT MATERI Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 12	AL: 1 Neat of om 4 source of possible 4 Later 5 Cess wer lines 6 Seep north Silty Cla	From From cement .ft. to 24 contamination: ral lines a pool page pit LITHOLOGIC ay—Brown	. 24 ft. to ft. to ft. to ft. to ft. to ft. to ft.	3 Bento ft. lagoon FROM 169	10 Liv 11 Fu 12 Fe 13 Ins How r	From 4 Other ho ft., restock pen el storage rtilizer stora secticide storany feet?	ft. ft. ft. ple plug From 15 ige 16 ige 145 ige PLUGGING Sand-Coarse S	to ft to ft to ft ft. to ft Abandoned water well Oil well/Gas well Other (specify below)
GROUT MATERICATION Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 12 12 18	AL: 1 Neat of om 4 source of possible 4 Later 5 Cess wer lines 6 Seep north Silty Cla	From	. 24 ft. to ft. to ft. to ft. to ft. to ft. to ft.	3 Bento ft. lagoon 169 170	to	From	ft. ft. ft. ple plug From 15 ige 16 ige 145 ige PLUGGING Sand-Coarse S	to
GROUT MATERIA Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 12 12 18 18 25	AL: 1 Neat of om. 4 source of possible 4 Later 5 Cess ewer lines 6 Seep north Silty Cla Fine Sand Clay-Brow	From. From cement .ft. to 24. contamination: ral lines pool page pit LITHOLOGIC ay-Brown l-Brown-Sil-	24 ft. to ft., From	3 Bento ft. lagoon 169 170	10 Liv 11 Fu 12 Fe 13 Ins How r 170 180	From 4 Other ho ft., restock pen el storage rtilizer stora secticide storany feet?	ft. ft. ft. ple plug From 15 ige 16 ige 145 ige PLUGGING Sand-Coarse S	to
GROUT MATERIA Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 12 12 18 18 25 25 35	AL: 1 Neat of om. 4 source of possible 4 Later 5 Cess ewer lines 6 Seep north Silty Clar Fine Sand Clay-Brow Fine Sand	From. From cement ft. to 24 contamination: fal lines pool page pit LITHOLOGIC TY-Brown I-Brown-Silty I-Brown	. 24 ft. to ft. to ft. to ft. to ft. to ft. to ft ft., From	3 Bento ft. lagoon 169 170	10 Liv 12 Fe 13 Ins How r TO 180	rom 4 Other ho ft., restock pen el storage rtilizer stora secticide sto many feet? Fine S Shale-	ft. ft. ple plug From 15 16 17 18 19 19 19 19 19 19 19 19 19	to
GROUT MATERIC Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight so Direction from well? FROM TO 0 12 12 18 18 25 25 35 35 47	AL: 1 Neat of com. 4 source of possible 4 Later 5 Cess ewer lines 6 Seep north Silty Cla Fine Sand Clay-Brow Fine Sand Clay-Brow	From. From Cement Iff. to 24 contamination: ral lines pool page pit LITHOLOGIC Ty-Brown I-Brown-Silty I-Brown M-Silty I-Brown M-Silty	. 24 ft. to ft., From	3 Bento ft. lagoon 16 169 170	10 Liv 11 Fu 12 Fe 13 Ins How n 170 180	From 4 Other ho ft, restock pen el storage rtilizer stora secticide sto many feet? Fine S Shale-	ft. ft. ft. ple. plug From 15 inge 145 inge PLUGGING Sand-Coarse Grey	to
GROUT MATERIA Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 12 12 18 18 25 25 35 35 47 47 52	AL: 1 Neat of om. 4 source of possible 4 Later 5 Cess wer lines 6 Seep north Silty Clar Fine Sand Clay-Brow Fine Sand Clay-Brow Fine Sand Clay-Brow Fine Sand	From. From cement .ft. to 24. contamination: cal lines spool sage pit LITHOLOGIC cay—Brown cal—Brown—Silty cal—Brown cal—Brown—Silty cal—Brown—Silty cal—Brown—Silty cal—Brown—Silty cal—Brown—Silty	. 24 ft. to ft. to ft. to ft. to ft. to ft. to ft.	3 Bento ft. Second of the s	10 Liv 11 Fu 12 Fe 13 Ins How r 170 180	From 4 Other ho ft, restock pen el storage rtilizer stora secticide sto many feet? Fine S Shale-	ft. ft. ft. ple. plug From 15 inge 145 inge PLUGGING Sand-Coarse Grey	to
GROUT MATERICATION Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight see Direction from well? FROM TO 0 12 12 18 18 25 25 35 35 47 47 52 52 56	AL: 1 Neat of om. 4 source of possible 4 Later 5 Cess wer lines 6 Seep north Silty Cla Fine Sand Clay-Brow	From. From cement ft. to 24 contamination: fal lines f pool fage pit LITHOLOGIC fay-Brown fl-Brown-Silty fl-Brown m-Silty fl-Brown-Silty	. 24 ft. to ft. to ft. to ft. to 2 Cement grout ft., From	3 Bento ft. lagoon 179 170	10 Liv 11 Fu 12 Fe 13 Ins How r 170 180	From 4 Other ho ft, restock pen el storage rtilizer stora secticide sto many feet? Fine S Shale-	ft. ft. ft. ple. plug From 15 inge 145 inge PLUGGING Sand-Coarse Grey	to
GROUT MATERIC Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 12 12 18 18 25 25 35 35 47 47 52 52 56 56 77	AL: 1 Neat of om. 4 source of possible 4 Later 5 Cess wer lines 6 Seep north Silty Cla Fine Sand Clay-Brow Fine Sand	From. From Cement Iff. to 24. Contamination: From Compared to Contamination: From Contamination: Cont	. 24 ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. to ft.	3 Bento ft. Second of the s	10 Liv 11 Fu 12 Fe 13 Ins How r 170 180	From 4 Other ho ft., restock pen el storage ritilizer stora secticide sto many feet? Fine S Shale-	ft. ft. ft. ple. plug From 15 inge 145 inge PLUGGING Sand-Coarse Grey	to
GROUT MATERIA Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 12 12 18 18 25 25 35 35 47 47 52 52 56 56 77 77 84	AL: 1 Neat of om. 4 source of possible 4 Later 5 Cess wer lines 6 Seep north Silty Cla Fine Sand Clay-Brow	From. From Cement Iff. to 24. Contamination: From Compared to Contamination: From Contamination: From Contamination: From Contamination: From Contamination: From Contamination: From Contamination: Contamination	. 24 ft. to ft. ft. ft. to ft.	3 Bento ft. lagoon 169 170	ft., F ft., F ft., F onite to	From 4 Other ho ft., restock pen el storage ritilizer stora secticide sto many feet? Fine S Shale-	ft. ft. ft. ple. plug From 15 inge 145 inge PLUGGING Sand-Coarse Grey	to
GROUT MATERIA Grout Intervals: F What is the nearest	AL: 1 Neat of om. 4 source of possible 4 Later 5 Cess wer lines 6 Seep north Silty Clary Sand Clay Brow Fine Sand	From. From Cement If to 24. Contamination: Fool Page pit LITHOLOGIC TAY-Brown L-Brown-Silty L-Brown	. 24 ft. to ft. to ft. to ft. to ft. to 2 Cement grout ft., From	3 Bento ft. lagoon 170 170	ft., F ft., F ft., F onite to	From 4 Other ho ft., restock pen el storage rtilizer stora secticide sto many feet? Fine S Shale-	ft. ft. ft. ple. plug From 15 inge 145 inge PLUGGING Sand-Coarse Grey	to
GROUT MATERIA Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 12 12 18 18 25 25 35 35 47 47 52 52 56 56 77 77 84 84 90 90 94	AL: 1 Neat of om 4 source of possible 4 Later 5 Cess wer lines 6 Seep north Silty Cla Fine Sand Clay-Brow	From From Cement Iff. to 24 Contamination: Cal lines Capool Cage pit LITHOLOGIC CAY-Brown CA-Brown-Silty CA-Brown CA-Silty CA-Brown-Silty CA-Brown-Silty CA-Brown CA-Silty CA	. 24 ft. to ft. ft. ft. to ft.	3 Bento ft. Second of the s	10 Liv 11 Fu 12 Fe 13 Ins How n 170 180	From 4 Other ho ft., restock pen el storage rtilizer stora secticide sto many feet? Fine S Shale-	ft. ft. ft. ple. plug From 15 inge 145 inge PLUGGING Sand-Coarse Grey	to
GROUT MATERIC Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 12 12 18 18 25 25 35 35 47 47 52 52 56 56 77 77 84 84 90 90 94 94 101	AL: 1 Neat of om. 4 source of possible 4 Later 5 Cess wer lines 6 Seep north Silty Clarent Fine Sand Clay-Brow Fine Sand	From. From Cement If to 24. Contamination: Cal lines Capool Cay-Brown Cay-Cay-Cay-Cay Cay-Cay Cay-Cay Cay Cay Cay Cay Cay Cay Cay Cay Cay	. 24	3 Bento ft. lagoon 170 170	ft., F ft	From 4 Other ho ft., restock pen el storage rtilizer stora secticide sto many feet? Fine S Shale-	ft. ft. ft. ple. plug From 15 inge 145 inge PLUGGING Sand-Coarse Grey	to
GROUT MATERIC Grout Intervals: F What is the nearest	AL: 1 Neat of om. 4 source of possible 4 Later 5 Cess wer lines 6 Seep north Silty Clar Fine Sand Clay-Brow	From From Cement If to 24 Contamination: Cal lines Capool Cage pit LITHOLOGIC CAY—Brown CH—Brown—Silty CH—Brown CH—Brown—Silty CH—Brown C	. 24 ft. to ft. to ft. to ft. to ft. to ft. to ft ft., From	3 Bento ft. lagoon 169 170	ft., F ft	From 4 Other ho ft., restock pen el storage rtilizer stora secticide sto many feet? Fine S Shale-	ft. ft. ft. cole. plug From 15 inge 16 inge 145 inge PLUGGING Sand-Coarse Grey	to
GROUT MATERIA Grout Intervals: F What is the nearest	source of possible 4 Later 5 Cess wer lines 6 Seep north Silty Cla Fine Sand Clay-Brow Fine Sand	From From Cement If to 24. Contamination: Cal lines Cal lines Capool Cage pit LITHOLOGIC CAY—Brown CA—Brown CA—Silty CA—Brown CA—Silty CA—Brown CA—Silty CA—Brown CA—Silty CA—Brown CA—Silty CA—Brown CA—Silty CA—Brown CA—Brown CA—Brown CA—Silty CA—Brown CA—Brown CA—Silty CA—Brown CA—Silty CA—Brown CA—Silty CA—Brown CA—Brown CA—Silty CA—Brown—Silty	. 24 ft. to ft. to ft. to ft. to ft. to ft. to ft ft., From ft., From	3 Bento ft. lagoon 1 FROM 169 170	ft., F ft., F ft., F onite to	From 4 Other ho ft., restock pen el storage rtilizer stora secticide sto many feet? Fine S Shale-	ft. ft. ft. cole. plug From 15 inge 16 inge 145 inge PLUGGING Sand-Coarse Grey	to
GROUT MATERIA Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 12 12 18 18 25 25 35 35 47 47 52 52 56 56 77 77 84 84 90 90 94 94 101 101 115 115 127 127 169	source of possible 4 Later 5 Cess ewer lines 6 Seep north Silty Cla Fine Sand Clay-Brow Fine Sand	From From Cement Iff. to 24 Contamination: Cal lines Capool Cage pit LITHOLOGIC CAY-Brown CA-Brown-Silty CA-Brown-Silty CA-Brown-Silty CA-Brown CA-Silty CA-Brown CA-Silty CA-Brown CA-Silty CA-Brown CA-Silty CA-Brown CA-Silty CA-Brown CA-Silty CA-Brown CA-CA-CA-CA-CA-CA-CA-CA-CA-CA-CA-CA-CA-C	24 ft. to ft. ft. ft. to ft.	3 Bento ft. st. st. st. st. st. st. st. st. st. s	ft., F ft., F ft., F onite to	From 4 Other ho ft., restock pen el storage rtilizer stora secticide sto many feet? Fine S Shale-	ft. ft. ft. ple. plug From 15 ge 16 grage 145 PLUGGING Gand-Coarse Grey	to ft to ft to ft to ft ft to ft ft to ft Abandoned water well Oil well/Gas well Other (specify below) INTERVALS Sand-Med-Pea Cher
GROUT MATERIA Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 12 12 18 18 25 25 35 35 47 47 52 52 56 56 77 77 84 84 90 90 94 94 101 101 115 115 127 127 169 7 CONTRACTOR'S	source of possible 4 Later 5 Cess ewer lines 6 Seep north Silty Cla Fine Sand Clay-Brow Fine Sand	From From Cement If to 24 Contamination: Cal lines Capool Cage pit LITHOLOGIC CAY-Brown CA-Brown-Silty CA-Brown-Silty CA-Brown-Silty CA-Brown CA-Silty CA-BROWN CA-B	24 ft. to ft. ft. ft. to ft.	3 Bento ft. st. st. st. st. st. st. st. st. st. s	ft., F ft., F ft., F conite to	From 4 Other ho ft., restock pen el storage rtilizer stora secticide sto many feet? Fine S Shale- constructed	ft.	to
GROUT MATERIA Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 12 12 18 18 25 25 35 35 47 47 52 52 56 56 77 77 84 84 90 90 94 94 101 101 115 115 127 127 169 CONTRACTOR'S completed on (mo/da	AL: 1 Neat of om. 4 source of possible 4 Later 5 Cess wer lines 6 Seep north Silty Clar Fine Sand Clay-Brow Fine Sand OR LANDOWNER (Vyear) 7	From From Cement If to 24 Contamination: Cal lines Cal lines Capol Cage pit LITHOLOGIC CAY-Brown CA-Brown-Silty CA-Brown CA-Silty CA-BROWN CA-SILT CA-BROWN CA-SILT CA-BROWN CA-SILT	24 ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard LOG ty ON: This water well	3 Bento ft. st. st. st. st. st. st. st. st. st. s	ft., F ft., F ft., F onite to	From 4 Other ho ft., restock pen el storage rtilizer storage reconstructed storage reconstructed cord is true	ft.	to
GROUT MATERIC Grout Intervals: F What is the nearest	AL: 1 Neat of om. 4 source of possible 4 Later 5 Cess wer lines 6 Seep north Silty Clar Fine Sand Clay-Brow Fine Sand Sand Sand Sand Sand Sand Sand Sand	From From Cement Iff. to 24 Contamination: Cal lines Cal lines Cal lines Contamination: Cal lines Cal	24 ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard LOG ty ty ON: This water well 2 This Water	3 Bento ft	ft., F ft., F ft., F conite to	From 4 Other ho ft., restock pen el storage rtilizer stora secticide storany feet? Fine S Shale- Constructed cord is true d on (mo/di	ft.	to
GROUT MATERIA Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 12 12 18 18 25 25 35 35 47 47 52 52 56 56 77 77 84 84 90 90 94 94 101 101 115 115 127 127 169 7 CONTRACTOR'S completed on (mo/da Water Well Contractor	AL: 1 Neat of om. 4 source of possible 4 Later 5 Cess wer lines 6 Seep north Silty Cla Fine Sand Clay-Brow Fine Sand Clay-B	From From Cement If to 24 Contamination: Cal lines Cal lines Cappol Cappe pit LITHOLOGIC CAPBROWN CAPPOWN CAP	24 ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard LOG ty ON: This water well 2 This Water 2 This Water G CO., INC.	3 Bento ft. st. st. st. st. st. st. st. st. st. s	ft., F ft., F ft., F ronite to	From 4 Other ho ft., restock penel storage rtilizer storage recticide storage recticide storage reconstructed conditions true don (mo/danature)	ft.	to