· · · · · · · · · · · · · · · · · · ·						<u> JS 5-21</u>	
LOCATION OF WATER WE County: ROOKS		1/4 NW 1/4 NW	Section Nun	nber Township Nu T 9		Range Numbe	
Distance and direction from ne			Street address of w	rell if located within city?			
WATER WELL OWNER:	Rooks Count	ty RWD No. 3	I	Well N	IO. 1		
R#, St. Address, Box # :	Stockton, 1	_		Board of Ag	griculture, Divisi	on of Water Res	sources
Dity, State, ZIP Code : DEPTH OF COMPLETED	100 4	Dave Hele Dispersion	20 :	Application			
DEPTH OF COMPLETED  Vell Water to be used as:	5 Public wate		8 Air conditioning			to	ft.
1 Domestic 3 Feedlot	6 Oil field wa	Company of the Compan	9 Dewatering	•	ection well ner (Specify be	1=	
2 Irrigation 4 Industrial		* * *	10 Observation well	12 00	ier (Specify be	iow)	
Vell's static water level				month 15	day	1980	voar
ump Test Data	: Well water was	ft. after .		hours pumping			.gpm
TYPE OF BLANK CASING							
A	RMP (SR)	5 Wrought iron 6 Asbestos-Cement			THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	Clamped	
	ABS	7 Fiberglass	` ' '	·			
lank casing dia 8	ADS (	7 Fiberglass 9 <b>Q</b> # Dia	in to	ft Dia	Inreaded.	• • • • • • • • • • • • • • • • • • •	
asing height above land surf							
YPE OF SCREEN OR PERF			7 PVC		or g <del>auge No</del> · · estos-cement	# 3	
	Stainless steel	5 Fiberglass	8 RMP (SR)				
<del>-</del>	Galvanized steel	6 Concrete tile	9 ABS		used (open h		
Green or Perforation Opening			d wrapped	8 Saw cut	, .	None (open hole	,
1 Continuous slot	3 Mill slot	6 Wire w		9 Drilled holes	.,	rione (open nois	'
2 Louvered shutter	4 Key punched	7 Torch o	<del></del>	10 Other (specify)			
Screen-Perforation Dia		. 15 ft., Dia					
Screen-Perforated Intervals:		ft. to/.5. O					
rorostri stroratoa intervalo.		ft. to					
aravel Pack Intervals:		ft. to					
	From	ft. to	ft., From	1	ft. to		ft.
GROUT MATERIAL:	From 1 Neat cement	ft. to 2 Cement grout	ft., Fron 3 Bentonite	4 Other	ft. to		ft.
GROUT MATERIAL:	From  1 Neat cement  3ft. to	ft. to  2 Cement grout  5 ft., From	ft., From 3 Bentonite ft. to	1 4 Other	ft. to	ft. to	ft.
GROUT MATERIAL:  Frouted Intervals: From	From  1 Neat cement  2 ft. to	ft. to  2 Cement grout  5 ft., From	ft., From 3 Bentonite ft. to 10 F	4 Other	ft. to	ft. to	ft.
GROUT MATERIAL: Grouted Intervals: From	From  1 Neat cement  5ft. to	ft. to  2 Cement grout  1 ft., From	ft., From 3 Bentoniteft. to 10 F on 11 F	4 Other ft., From  Tuel storage Fertilizer storage	ft. to  14 Abando 15 Oil wel	tt. to oned water well I/Gas well	ft.
GROUT MATERIAL: Grouted Intervals: From	From  1 Neat cement  5ft. to	ft. to  2 Cement grout  5 ft., From  7 Sewage lagood  8 Feed yard	ft., From 3 Bentoniteft. to 10 F on 11 F	4 Other ft., From  Fuel storage Fertilizer storage Insecticide storage	ft. to  14 Abando 15 Oil wel 16 Other (	tt. to	ft. ft.
GROUT MATERIAL: Grouted Intervals: From	1 Neat cement 1 Neat cement 2ft. to	ft. to  2 Cement grout  5 ft., From  7 Sewage lagoo  8 Feed yard  9 Livestock pen	ft., From 3 Bentoniteft. to 10 F on 11 F 12 I s 13 V	4 Other	ft. to  14 Abando 15 Oil wel 16 Other (	ft. to oned water well I/Gas well (specify below) J. C	ft.
GROUT MATERIAL: Grouted Intervals: From	1 Neat cement 1 Neat cement 2ft. to	ft. to  2 Cement grout  5 ft., From  7 Sewage lagoo  8 Feed yard  9 Livestock pen	ft., From 3 Bentoniteft. to 10 F on 11 F 12 I s 13 V	4 Other	ft. to  14 Abando 15 Oil wel 16 Other (	ft. to oned water well I/Gas well (specify below) J. C	ft.
GROUT MATERIAL: Grouted Intervals: From	From  1 Neat cement  5	ft. to  2 Cement grout  7 Sewage lagoo 8 Feed yard 9 Livestock pen ow many feet	ft., From 3 Bentoniteft. to 10 F on 11 F 12 I s 13 V? W	4 Other	ft. to  14 Abando 15 Oil wel 16 Other (	ft. to  pned water well  I/Gas well  (specify below)  J. C  No  If yes, date sa	ft.
GROUT MATERIAL: Grouted Intervals: From	From  1 Neat cement  5	ft. to  2 Cement grout  7 Sewage lagoo 8 Feed yard 9 Livestock pen ow many feet	ft., From 3 Bentoniteft. to 10 F on 11 F 12 II s 13 V? W	4 Other	ft. to  14 Abando 15 Oil wel 16 Other (	ft. to	ft ft
GROUT MATERIAL: Grouted Intervals: From  What is the nearest source of	From  1 Neat cement  5	ft. to  2 Cement grout  7 Sewage lagoo 8 Feed yard 9 Livestock pen ow many feet	ft., From 3 Bentonite	4 Other	ft. to  14 Abando 15 Oil wel 16 Other (	ft. to	ft ft.
GROUT MATERIAL: Grouted Intervals: From	From  1 Neat cement  1 to 3 to possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy  Holl sample submitted to D  month  mame	ft. to  2 Cement grout  7 Sewage lagoo 8 Feed yard 9 Livestock pen ow many feet	ft., From 3 Bentonite	4 Other	ft. to  14 Abando 15 Oil wel 16 Other o	ft. to	ftft. ample
GROUT MATERIAL: Grouted Intervals: From  Vhat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well  Vas a chemical/bacteriological vas submitted  Yes: Pump Manufacturer's nepth of Pump Intake ype of pump:	From  1 Neat cement  1 to 3 to possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy	ft. to  2 Cement grout  7 Sewage lagoo 8 Feed yard 9 Livestock pen ow many feet	ft., From 3 Bentonite	4 Other	ft. to  14 Abando 15 Oil wel 16 Other o  Yes. X	ft. to	ftft.
GROUT MATERIAL: Grouted Intervals: From	From  1 Neat cement  5	ft. to  2 Cement grout  Control ft., From  7 Sewage lagood 8 Feed yard 9 Livestock penow many feet 9 Livestock penow many feet 10 day 11 ft. 12 Turbine 13 ATION: This water well wa	ft., From 3 Bentonite	4 Other	ft. to  14 Abando 15 Oil wel 16 Other (  A) 3.4  Yes. X	ft. to	ftft. ample
GROUT MATERIAL:  Grouted Intervals: From	From  1 Neat cement  1 Neat cement  1 Fit to Fit privy  1 Sample submitted to Fit privy  1 Sample submitted to Fit privy  2 Submersible  1 Submersible  1 Submersible  1 Submersible	ft. to  2 Cement grout  7 Sewage lagood 8 Feed yard 9 Livestock pendow many feet epartment? Yes day ft.  2 Turbine  TION: This water well wand month	ft., From 3 Bentonite	4 Other	ft. to  14 Abando 15 Oil wel 16 Other o  Ves. X	ft. to	ftft. ample
GROUT MATERIAL:  arouted Intervals: From	From  1 Neat cement  1 Neat cement  1 Neat cement  1 Neat cement  2 Near Separation:  4 Cess pool  5 Seepage pit  6 Pit privy  Holl sample submitted to Demonth  I same  Submersible  DOWNER'S CERTIFICATION  Dest of my knowledge are	ft. to  2 Cement grout  7 Sewage lagoo 8 Feed yard 9 Livestock pen ow many feet epartment? Yes day  ft.  2 Turbine  ATION: This water well wa month d belief. Kansas Water We	ft., From 3 Bentonite ft. to 10 F 11 F 12 II s 13 V? Wyear: Pump Ins Model No Pumps Capacity rated 3 Jet 4 (2) (5 (1) constructed, (2) (6 day)	4 Other	ft. to  14 Abando 15 Oil wel 16 Other (  A. 3.4  /es. X	ft. to	ftft. ample
GROUT MATERIAL:  arouted Intervals: From	From  1 Neat cement  1 Neat cement  1 Neat cement  1 Neat cement  2 Near Separation:  4 Cess pool  5 Seepage pit  6 Pit privy  Holl sample submitted to Demonth  I same  Submersible  DOWNER'S CERTIFICATION  Dest of my knowledge are	ft. to  2 Cement grout  7 Sewage lagoo 8 Feed yard 9 Livestock pen ow many feet epartment? Yes day  ft.  2 Turbine  ATION: This water well wa month d belief. Kansas Water We	ft., From 3 Bentonite ft. to 10 F 11 F 12 II s 13 V? Wyear: Pump Ins Model No Pumps Capacity rated 3 Jet 4 (2) (5 (1) constructed, (2) (6 day)	4 Other  ft., From  fuel storage  fertilizer storage  pasecticide storage  Vatertight sewer lines  ater Well Disinfected?  No  talled? Yes  HP  d at  Centrifugal 5 Re  reconstructed, or (3) pl  e No  102  day	ft. to  14 Abando 15 Oil wel 16 Other of Yes. X	ft. to	ftft. ample
GROUT MATERIAL: Grouted Intervals: From	From  1 Neat cement  1 Neat cement  1 to 3 to possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy  Holl sample submitted to Demonth  month  Submersible  DOWNER'S CERTIFICATION  est of my knowledge are completed on month  tern Company	ft. to  2 Cement grout  7 Sewage lagoo 8 Feed yard 9 Livestock pen ow many feet epartment? Yes day  ft.  2 Turbine  ATION: This water well wa month d belief. Kansas Water We	ft., From 3 Bentonite ft. to 10 F 11 F 12 II s 13 V? Wyear: Pump Ins Model No Pumps Capacity rate 3 Jet 4 ( s (1) constructed (2) (s) (1) constructed (2) (s) (s) (s) (s) (s) (s) (s)	4 Other	ft. to  14 Abando 15 Oil wel 16 Other of 2 States of the control o	ft. to	ftft. ample
GROUT MATERIAL: Grouted Intervals: From	Trom  1 Neat cement  1 Neat cement  1 to 3 to possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy  Holl sample submitted to Demonth  month  Submersible  DOWNER'S CERTIFICATION  est of my knowledge are completed on the company  on FROM TO	ft. to  2 Cement grout  7 Sewage lagor 8 Feed yard 9 Livestock pen ow many feet day ft.  2 Turbine ATION: This water well wa month ft.  2 Turbine Tion this water well wa month ft.  2 Turbine Tion this water well wa month ft.  2 Turbine Tion this water well wa month ft.  2 Turbine Tion this water well wa month ft.  2 Turbine	ft., From 3 Bentonite ft. to 10 F 11 F 12 II s 13 V? Wyear: Pump Ins Model No Pumps Capacity rate 3 Jet 4 ( s (1) constructed (2) (s) (1) constructed (2) (s) (s) (s) (s) (s) (s) (s)	4 Other  ft., From  fuel storage fertilizer storage resecticide storage Vatertight sewer lines ater Well Disinfected?  No  talled? Yes  HP  d at  Centrifugal  Feconstructed, or (3) pl  Pe No  102  day  App  4	ft. to  14 Abando 15 Oil wel 16 Other of 2 States of the control o	ft. to	ample d was year
GROUT MATERIAL: Grouted Intervals: From	Trom  1 Neat cement  1 Neat cement  1 to 3 to possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy  Holl sample submitted to Demonth  month  Submersible  DOWNER'S CERTIFICATION  The completed on 1000  The completed on 10	ft. to  2 Cement grout  7 Sewage lagor 8 Feed yard 9 Livestock pen w many feet epartment? Yes day ft.  2 Turbine ATION: This water well wa month ft.  2 Turbine Tinc by LITHOLOGIE Top soil	ft., From 3 Bentonite ft. to 10 F 11 F 12 II s 13 V? Wyear: Pump Ins Model No Pumps Capacity rates 3 Jet 4 ( s (1) constructed, (2) ft. day ell Contractor's Licens onth y (signature)	4 Other  ft., From  fuel storage fertilizer storage resecticide storage Vatertight sewer lines ater Well Disinfected?  No  talled? Yes  HP  d at  Centrifugal  Feconstructed, or (3) pl  Pe No  102  day  App  4	ft. to  14 Abando 15 Oil wel 16 Other of 2 States of the control o	ft. to	ample d was year
GROUT MATERIAL: Grouted Intervals: From	1 Neat cement 1 Neat cement 2	ft. to  2 Cement grout  1 ft., From  7 Sewage lagod 8 Feed yard 9 Livestock pendow many feet Department? Yes Department? Yes Department of the composition of the com	ft., From  3 Bentonite  ft. to  10 F  11 F  12 II  s 13 V	4 Other  tt., From  fuel storage fertilizer storage resecticide storage Vatertight sewer lines ater Well Disinfected?  No  talled? Yes  HP  d at  Centrifugal 5 Re reconstructed, or (3) pl  e No  1.02  day  ROM 10	ft. to  14 Abando 15 Oil wel 16 Other of 2 States of the control o	ft. to	ample (
GROUT MATERIAL: Grouted Intervals: From	1 Neat cement 1 Neat cement 2	ft. to  2 Cement grout  7 Sewage lagor 8 Feed yard 9 Livestock pen w many feet epartment? Yes day  ft. 2 Turbine TION: This water well wa month find belief. Kansas Water We find belief. Kansas Water We find LITHOLOGIC Top soil Brown clay we month clay we	ft., From  3 Bentonite  ft. to  10 F  11 F  12 II  s 13 V	4 Other  tt., From  fuel storage fertilizer storage resecticide storage Vatertight sewer lines ater Well Disinfected?  No  talled? Yes  HP  d at  Centrifugal 5 Re reconstructed, or (3) pl  e No  1.02  day  ROM 10	ft. to  14 Abando 15 Oil wel 16 Other of 2 States of the control o	ft. to	ample disconnection of the second control of
GROUT MATERIAL: Grouted Intervals: From	1 Neat cement 1 Neat cement 2	ft. to  2 Cement grout  7 Sewage lagor 8 Feed yard 9 Livestock pen by many feet epartment? Yes day  ft.  2 Turbine ATION: This water well wa month debelief. Kansas Water We fr. Inc.  LITHOLOGIC Brown clay was Brown clay was Sandstone	ft., From  3 Bentonite  ft. to  10 F  11 F  12 II  s 13 V	4 Other  ft., From  Fuel storage Fertilizer storage Pasecticide storage Vatertight sewer lines Fuel Disinfected?  No  talled? Yes  HP  d at  Centrifugal 5 Re  reconstructed, or (3) pl  e No  102  day  ROM  To	ft. to  14 Abando 15 Oil wel 16 Other of 2 States of the control o	ft. to	ample disconnection of the second control of
GROUT MATERIAL: Grouted Intervals: From	1 Neat cement 1 Neat cement 2 ft. to 2 ft. to 2 ft. to 3	ft. to  2 Cement grout  1 ft., From  7 Sewage lagod 8 Feed yard 9 Livestock pen ow many feet bepartment? Yes day  ft.  2 Turbine ATION: This water well wa month delief. Kansas Water Well or, Inc.  LITHOLOGIC Brown clay was sandstone Brown & wh.	ft., From  3 Bentonite  ft. to  10 F  11 F  12 II  s 13 V	4 Other  4 Other  ft., From  Fuel storage Fertilizer storage Pasecticide storage Vatertight sewer lines atter Well Disinfected?  No  talled? Yes  HP  d at  Centrifugal  Fereconstructed, or (3) pl  e No  102  day  ROM  To  Stone  Apple  Stone  Astone	ft. to  14 Abando 15 Oil wel 16 Other of 2 States of the control o	ft. to	ample disconnection of the second control of
GROUT MATERIAL: Grouted Intervals: From	1 Neat cement 1 Neat cement 2 ft. to 2	ft. to  2 Cement grout  7 Sewage lagor 8 Feed yard 9 Livestock pen ow many feet bepartment? Yes day  ft.  2 Turbine ATION: This water well wa month ft.  LITHOLOGIC Brown clay w Sandstone Brown clay & Brown clay & Sandstone Brown clay & Brown clay & Sandstone Brown clay & Brown clay & Sandstone Brown clay &	ft., From  3 Bentonite  ft. to  10 F  11 F  12 II  s 13 V	4 Other  4 Other  ft., From  Fuel storage Fertilizer storage Pasecticide storage Vatertight sewer lines atter Well Disinfected?  No  talled? Yes  HP  d at  Centrifugal  Fereconstructed, or (3) pl  e No  102  day  ROM  To  Stone  Apple  Stone  Astone	ft. to  14 Abando 15 Oil wel 16 Other of 2 States of the control o	ft. to	ample d was year siness
GROUT MATERIAL: Grouted Intervals: From	1 Neat cement 1 Neat cement 2 ft. to 3	ft. to  2 Cement grout  7 Sewage lagor 8 Feed yard 9 Livestock pen w many feet epartment? Yes day  ft.  2 Turbine Tilon: This water well wa month ft.  2 Turbine Tilon: LITHOLOGIC Brown clay w Sandstone Brown clay w Sandstone Brown clay s Med. gravel	ft., From  3 Bentonite  ft. to  10 F  11 F  12 II  s 13 V	4 Other  4 Other  ft., From  Fuel storage Fertilizer storage Pasecticide storage Vatertight sewer lines atter Well Disinfected?  No  talled? Yes  HP  d at  Centrifugal  Fereconstructed, or (3) pl  e No  102  day  ROM  To  Stone  Apple  Stone  Astone	ft. to  14 Abando 15 Oil wel 16 Other of 2 States of the control o	ft. to	ample (
GROUT MATERIAL: Grouted Intervals: From	1 Neat cement 1 Neat cement 2 ft. to 2	ft. to  2 Cement grout  7 Sewage lagor 8 Feed yard 9 Livestock pen w many feet bepartment? Yes day  ft.  2 Turbine Tilon: This water well wa month ft.  2 Turbine Tilon: LITHOLOGIC Brown clay w Sandstone Brown clay w Sandstone Brown clay s Med. gravel	ft., From  3 Bentonite  ft. to  10 F  11 F  12 II  s 13 V	4 Other  4 Other  ft., From  Fuel storage Fertilizer storage Pasecticide storage Vatertight sewer lines atter Well Disinfected?  No  talled? Yes  HP  d at  Centrifugal  Fereconstructed, or (3) pl  e No  102  day  ROM  To  Stone  Apple  Stone  Astone	ft. to  14 Abando 15 Oil wel 16 Other of 2 States of the control o	ft. to	ample (
GROUT MATERIAL: Grouted Intervals: From	1 Neat cement 1 Neat cement 2 ft. to 3	ft. to  2 Cement grout  7 Sewage lagor 8 Feed yard 9 Livestock pen w many feet epartment? Yes day  ft.  2 Turbine Tilon: This water well wa month ft.  2 Turbine Tilon: LITHOLOGIC Brown clay w Sandstone Brown clay w Sandstone Brown clay s Med. gravel	ft., From  3 Bentonite  ft. to  10 F  11 F  12 II  s 13 V	4 Other  4 Other  ft., From  Fuel storage Fertilizer storage Pasecticide storage Vatertight sewer lines atter Well Disinfected?  No  talled? Yes  HP  d at  Centrifugal  Fereconstructed, or (3) pl  e No  102  day  ROM  To  Stone  Apple  Stone  Astone	ft. to  14 Abando 15 Oil wel 16 Other of 2 States of the control o	ft. to	ample (
GROUT MATERIAL:  arouted Intervals: From	1 Neat cement 1 Neat cement 2 ft. to 3	ft. to  2 Cement grout  7 Sewage lagor 8 Feed yard 9 Livestock pen w many feet epartment? Yes day  ft.  2 Turbine Tilon: This water well wa month ft.  2 Turbine Tilon: LITHOLOGIC Brown clay w Sandstone Brown clay w Sandstone Brown clay s Med. gravel	ft., From  3 Bentonite  ft. to  10 F  11 F  12 II  s 13 V	4 Other  4 Other  ft., From  Fuel storage Fertilizer storage Pasecticide storage Vatertight sewer lines atter Well Disinfected?  No  talled? Yes  HP  d at  Centrifugal  Fereconstructed, or (3) pl  e No  102  day  ROM  To  Stone  Apple  Stone  Astone	ft. to  14 Abando 15 Oil wel 16 Other of 2 States of the control o	ft. to	ample (
GROUT MATERIAL:  arouted Intervals: From	1 Neat cement 1 Neat cement 2 ft. to 2 ft. to 2 ft. to 3	ft. to  2 Cement grout  7 Sewage lagor 8 Feed yard 9 Livestock pen ow many feet bepartment? Yes day  ft.  2 Turbine ATION: This water well wa month debelief. Kansas Water We for, Inc.  Brown clay w Sandstone Brown clay w Sandstone Brown clay & Med. gravel Tan clay	ft., From  3 Bentonite  ft. to  10 F  12 II  13 V  13 V  14 V  15 Capacity rated  3 Jet 4 (2)  5 (1) constructed (2)  6 (2) V  16 Contractor's Licens  17 Contractor's Licens  18 Contractor's Licens  19 V  10 Contractor's Licens  10 Contractor's Licens  10 Contractor's Licens  10 Contractor's Licens  11 Contractor's Licens  12 Contractor's Licens  13 Jet 4 (2)  14 Contractor's Licens  15 Contractor's Licens  16 Contractor's Licens  17 Contractor's Licens  18 Contractor's Licens  19 V  10 Contractor's Licens  10 Contractor's Licens  10 Contractor's Licens  10 Contractor's Licens  11 Contractor's Licens  12 Contractor's Licens  13 V  14 Contractor's Licens  15 Contractor's Licens  16 Contractor's Licens  17 Contractor's Licens  18 Contractor's Licens  19 Contractor's Licens  10 Contractor's	4 Other  ft., From  fuel storage fertilizer storage resecticide storage Vatertight sewer lines atter Well Disinfected?  No  talled? Yes  HP  d at  Centrifugal 5 Re  reconstructed, or (3) pl  e No  1.02  day  ROM  To  Apple  Stone  ed. grave1	ft. to  14 Abando 15 Oil wel 16 Other of 2 States of the control o	ft. to	ample dd was year siness