stance and direction from nearest town or city street address of well if located within city?  1675 HOMESTEAD RD. MINNEAPOLIS, KS.  WATER WELL OWNER: MELVIN & ALICE FRENCH  R#, St. Address, Box # : 200 CR 327  Board of Agriculture, Division of Water Resources ity, State, ZIP Code : GRANCER, TX. 76530  LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:  N Depth (s) Groundwater Encountered 1. 25.4 ft. 2. ft. 3. ft.  WELL'S STATIC WATER LEVEL . 25.4 ft. below land surface measured on mo/day/yr 12-29-97.  Pump test data: Well water was 28.6 ft. after 2. hours pumping 30 gpm  Est. Yield . 7.5+ gpm: Well water was ft. after hours pumping gpm  Recorded Primaters 9 in to 67.2 ft. and in the surface measured in the surface me				WATE	R WELL RECORD	Form WWC-5	KSA 82a				
instance and direction from nearest town or city street address of well if located within city?  1/6/5 HOWSTRAD RD, NINNEARCLIS, KS.  WATER WELL CHARGE.  WELL VINNER.  WELL SLOCATION WITH A LICE FRENCH  RES. S.Address, Box # 2/00 GRANGER, TX. 76/50.  Depth of COMPLETED WELL.  G7. 2. It. ELEVATION:  Depth of COMPLETED WELL.  G7. 2. It. ELEVATION:  Depth of COMPLETED WELL.  AN "X" IN SECTION BOX.  WELL STATIC WATER LEVEL. 25.4 It. below land surface measured on modayly 12-29-97.  Purps set data: Well water was 28.5. It. after bours pumping. 30. gpm  Est. Yold 7.7*, gpm. Well water was 28.5. It. after bours pumping. 30. gpm  Est. Yold 7.7*, gpm. Well water was 28.5. It. after bours pumping. 30. gpm  Est. Yold 7.7*, gpm. Well water was 28.5. It. after bours pumping. 30. gpm  Est. Yold 7.7*, gpm. Well water was 28.5. It. after bours pumping. 30. gpm  Est. Yold 7.7*, gpm. Well water was 28.5. It. after bours pumping. 30. gpm  Est. Yold 7.7*, gpm. Well water was 28.5. It. after bours pumping. 30. gpm  Est. Yold 7.7*, gpm. Well water was 28.5. It. after bours pumping. 30. gpm  Est. Yold 7.7*, gpm. Well water was 28.5. It. after bours pumping. 30. gpm  Est. Yold 7.7*, gpm. Well water was 28.5. It. after bours pumping. 30. gpm  Est. Yold 7.7*, gpm. Well water was 28.5. It. after bours pumping. 30. gpm  Est. Yold 7.7*, gpm. Well water was 28.5. It. after bours pumping. 30. gpm  Est. Yold 7.7*, gpm. Well water was 28.5. It. after bours pumping. 30. gpm  Est. Yold 7.7*, gpm. Well water was 28.5. It. after bours pumping. 30. gpm  Est. Yold 7.7*, gpm. Well water was 28.5. It. after bours pumping. 30. gpm  I should 3 HiMP G8) 6 Asbestos Cament 9. Other (specify below)  TYPE OF BLANK CASING USD.  5 Wought iron 8 Concrete tite CASING USD.  5 Wought iron 8 Concrete tite CASING USD.  6 Concrete tite CASING USD.  5 Wought iron 8 Concrete tite CASING USD.  6 Concrete tite CASING USD.  7 Pump 10. bours pumping. 30. gpm  10 Defended of the pumping. 30. gpm  11 Defended of the pumping. 30. gpm  12 Defended of the pumping. 30. gpm  13 D			ER WELL:							Range Number	
1675 HONESTISAD RD. MINNEADCLIS KS.  OTTAWA COUNTY PERKIT #97-222  WATER WELL OWNER: MELLYIN & ALICIS FIGHICH RR. St. Address, Box. # 200 CR 327  St. State, ZP Cook.  CRANICER, TX. 7.5530  Application Number.  LOCATE WELLS LOCATION WITH J. DEPTH OF COMPLETED WELL.  OPPHIS STATION WITH J. DEPTH OF COMPLETED WELL.  OPPHIS STATION WITH J. DEPTH OF COMPLETED WELL.  OPPHIS STATION WITH LEVEL. 25.44. It. below land surface measured on modelyny 12-29-97.  I W							23	Т	ll s	R 3 E(W)	
MATER WELL OWNER   SELVTIN & ALTICS FECNICH				-		d within city?				Vom	
Ref. St. Address, Box # 200 CR 327    Stein, ZiP Code   GRANGER, TX, 76530   Application Number, Programmer of Water Resources by Stein, ZiP Code   GRANGER, TX, 76530   Application Number, Programmer of Water Resources by Stein, ZiP Code   Application Number, Programmer of Water Resources by Application Number, Programmer of Water Resources of Programmer of Water Resources of Programmer of P							OTTA	AWA COUNTY	PERMIT	#97-222	
NS, States, ZPP Code GRANGER, TX. 76530 Application Number: LOCATE WeLLS COACTON WITH AN "X" IN SECTION BOX.  WELLS STATIC WATER LEVEL. 25.4 in. below land surface measured on motisyry 12-29-97.  WELLS STATIC WATER LEVEL. 25.4 in. below land surface measured on motisyry 12-29-97.  WELLS STATIC WATER LEVEL. 25.4 in. below land surface measured on motisyry 12-29-97.  WELLS STATIC WATER LEVEL. 25.4 in. below land surface measured on motisyry 12-29-97.  WELLS STATIC WATER LEVEL. 25.4 in. below land surface measured on motisyry 12-29-97.  WELL WATER TO BE USED AS:  1 Sheel 3 RMP (SR) 3 Feedot O Oil field water supply 9 A in conditioning in 1 injection well was a chemical bacteriological sample submitted to Department? Yes. No. X. If yes, morisylyr sample was subwater was 28.5 No. 25.  TYPE OF BLANK CASINO USED:  1 Sheel 3 RMP (SR) 6 Abbestos-Cerment 9 Other (specify below)  TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Sheel 3 Shainses steel 6 Abstatic Station of the submitted to Department? Yes. No. X. If yes, morisylyr sample was subwater was a submitted to Department? Yes. No. X. If yes, morisylyr sample was subwater was a submitted to Department? Yes. No. X. If yes, morisylyr sample was subwater was a submitted to Department? Yes. No. X. If yes, morisylyr sample was subwater was a submitted to Department? Yes. No. X. If yes, morisylyr sample was subwater was a submitted to Department? Yes. No. X. If yes, morisylyr sample was subwater was a submitted to Department? Yes. No. X. If yes, morisylyr sample was subwater was a submitted to Department? Yes. No. X. If yes, morisylyr sample was subwater was a submitted to Department? Yes. No. X. If yes, morisylyr sample was subwater was a submitted to Department? Yes. No. X. If yes, morisylyr sample was subwater was a submitted to Department? Yes. No. X. If yes, morisylyr sample was subwater was a submitted to Department? Yes. No. X. If yes, morisylyr sample was subwater was a submitted to Department? Yes. No. X. If yes, morisylyr sample was subwater was a submitted to Depart					RENCH						
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1.0mmstic   2 infgation   4 industrial   7 Lawn and garden only 10 Monitoring   12 Other (Specify below)	* w	<del>:  </del>									
2 Programment of the properties of the propertie	-	i	i   1								
Name		SW	SE								
TYPE OF BLANK CASING USED:   5 Wrought iron   8 Concrete tille   9 Other (specify below)   Welded		!	!	•							
TYPE OF BLANK CASING USED:   5 Wrought iron   8 Concrete tile   CASING JOINTS (Blued   X . Clamped   1 Stele   3 RMF (SR)   6 Asbestos-Cement   9 Other (specify below)   Welded     1 Froreglass   Threaded	<u> </u>	<del>' !</del>			bacteriological sample :	Submitted to D					
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lank casing diameter 5 in to 57. It. Dia in to the plant of the plant above land surface 18 in, weight in 160. It. SDR 26  PVEC OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fibergiass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 112 None used (open hole) 1 Continuous slot 3 Mill slot .035 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched CREEN-PERFORATED INTERVALS: From 57 7 forch cut 67 10 Other (specify)  GRAVEL PACK INTERVALS: From 51 th to 57 th, From th to th, From the cut hateral lines 2 Cement grout 1 Septic tank 4 Lateral lines 5 Cess pool 8 Sewage lagoon 1 Sewage lagoon 3 Westerlight sewer lines 6 Seepage pt 9 Feedyard 1 In Clark Show Intervals 1 Constructed (Section Standard) Intervals 1 Septic tank 4 Lateral lines 7 Pil privy 1 Sewage lagoon 1			•	٦)							
asing height above land surface. 18. in., weight 160. ibs./ft. Wall thickness or gauge No. SUR 26 YPPE OF SCREEN OR PERFORATION MATERIAL: 7. PVC. 10 Asbestos-cement 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify). 12 Continuous slot 3 Mill slot .035 6 Wire wrapped 9 ABS 12 None used (open hole). 1 Continuous slot 3 Mill slot .035 6 Wire wrapped 9 Drilled holes 1 Other (specify). 10 Other (specify). 10 Other (specify). 10 Other (specify). 10 Other (specify). 11 Other (specify). 12 Other (specify). 12 Other (specify). 11 Other (specify). 12 Other (specify). 12 Other (specify). 12 Other (specify). 13 Other (specify). 14 Other (specify). 15		<del></del>		57							
1   Steel   3   Stainless steel   5   Fiberglass   5   Fiberglass   5   Fiberglass   5   5   Fiberglass   5   5   Fiberglass   6   5   5   5   5   5   5   5   5   5	Blank casing	diameter		in. to ノハ	ft., Dia	in. to		ft., Dia		In. to tt.	
1 Steel					.in., weight						
2 Brass	TYPE OF SC	REEN OF	R PERFORATION	N MATERIAL:							
CREEN OR PERFORATION OPENINGS ARE:   1	1 Steel		3 Stainless	steel	5 Fiberglass	8 RM	IP (S <b>R</b> )	11 Ot	her (specify)		
1 Continuous slot 2 Louvered shutter 4 Key punched 57 7 Torch cut 67 10 Other (specify)  CREEN-PERFORATED INTERVALS: From 57 1t. to 67 1t. From 1t. to 1t. Fro	2 Brass	;	4 Galvaniz	ed steel	6 Concrete tile	9 AB	S	12 <b>N</b> o	ne used (op	en hole)	
2 Louvered shutter	SCREEN OR	PERFOR				ed wrapped		8 Saw cut		11 None (open hole)	
CHERN-PEH-ORATE DINTERVALS: From	1 Conti	nuous siot	3 Mi	Il slot .035	6 Wire	wrapped		9 Drilled holes			
CHERN-PEH-ORATE DINTERVALS: From	2 Louve	ered shutte		w nunched	7 Toroh	cut 👝		10 Other (specif	fy)		
From	SCREEN-PE	RFORATE			67	67	ft Fron	n	ft. t	o	
GRAVEL PACK INTERVALS: From. 51. ft. to 67. ft., From ft. to ft.  From ft. to ft., From ft. to ft.  GROUT MATERIAL: 1 Neat cement 2 Cement grout 2. ft. to 25. ft., From 48. ft. to 51. ft., From ft. to ft.  From 2. ft. to 25. ft., From 48. ft. to 51. ft., From ft. to ft.  Inat is the nearest source of possible contamination: 10 Livestock pens 14 Abandoned water well 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Cas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 56  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 2 FILL DIRT				From							
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/ater Well Contractor's License No	Votor W-II O	ontroctor'	your, += .~.	388					#2-#9-	77	
						reli mecora Wa		1 4	UXY	.50	
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 answer Department									- W		