Distance and direction from account town or city owner address of well if legated within city?	
County: 1/1619  Distance and direction from nearest town or city street address of well if located within city? From 12:44 60 wist 174 Thin 603 miles To university first Rd. + 60 East 4 miles To L	
Distance and direction from fredest town of city street address of well in located within city; when it is a street address of well in located within city; when it is a street address of the in located within city; when it is a street address of the in located within city; when it is a street address of the in located within city; when it is a street address of the in located within city; when it is a street address of the in located within city; when it is a street address of the in located within city; when it is a street address of the incity of the interest of the	S R & DV
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	y will programy
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PHISIDI PRIVIT BO
WATER WELL OWNER: DANAGE TOOMS & MIN SOUTH EAST	
	ulture, Division of Water Resource
City, State, ZIP Code: Mnn hotton, K 5 66502 Application Nu	imber:
LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL 220 ft. ELEVATION:  Depth(s) Groundwater Encountered 1. 165 ft. 2.	
WELL'S STATIC WATER LEVEL/ 6.0. It. below land surface measured on mo	January
7	
Pump test data: Well water was ft. after ho	
Est. Yield . 2.0. gpm: Well water was ft. after ho	ours pumping gpn
Bore Hole Diameter 9 in. to 2.20 ft., and WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning	
	11 Injection well
Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering	12 Other (Specify below)
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well	
Was a chemical/bacteriological sample submitted to Department? YesNo	
§ mitted Water Well Disinfected?	Yes No
TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS	Glued Clamped
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below)	Welded
2 PVC 4 ABS 7 Fiberglass	Threaded
Blank casing diameter $5$ in. to $2.0.0$ ft., Dia in. to ft., Dia	in. to ft
Casing height above land surface	auge No
TYPE OF SCREEN OR PERFORATION MATERIAL: 7 PVC 10 Asbesto	os-cement
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (s	specify)
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None u	sed (open hole)
SCREEN OR PERFORATION OPENINGS ARE: 5 C 5 Gauzed wrapped 8 Saw cut	11 None (open hole)
1 Continuous slot 3 Mill slot 7 P 0 0 6 Wire wrapped 9 Drilled holes	
SCREEN-PERFORATED INTERVALS: From 200 ft. to 220 ft., From	
From	
GRAVEL PACK INTERVALS: From. 2.5. ft. to 2.26. ft., From.	
From ft. toft., From	ft. to
2	ft. to
What 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/Gas well
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage	16 Other (specify below)
J J J	To Other (specify below)
3 Waterlight sewer lines 6 Seenage nit 9 Feedward 13 Incenticide storage	• • • • • • • • • • • • • • • • • • • •
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage	
Direction from well? How many feet?	GING INTERVALS
Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUG	GING INTERVALS
Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGE  181 188 13 rown 51	GING INTERVALS
Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGE  181 188 13 rown 51  2 13 Limistone 189 190 Limistore	a) (
Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGE  P 2 Top Soil 188 Brown Sh  2 13 Limistone 189 190 Limistone  13 30 Greenish Shake 190 209 GMY Shake	a) (
Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGE  P 2 Top Soil 188 Brown Sh  2 13 Limistone 189 190 Limistone  13 30 Green's h State 190 209 GMY Shall  30 43 Brown Shale 209 214 Limistone	a) (
Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGE  P 2 Top Soil 181 188 Brown Sh  2 13 Limistone 189 190 Limistone  13 30 Greatsh Shake 190 209 GMY Shak  30 43 Brown Shake 209 214 Limistone  43 44 Limistone 214 220 GMY Shak	a) (
Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGE  PROM TO LITHOLOGIC LOG FROM TO PLUGGE  PROM TO LITHOLOGIC LOG FROM TO PLUGGE  PROM TO PLUGGE  181 188 Brown Sh  190 Limistone  188 190 Limistone  190 209 Gry Sh  209 214 Limistone  43 44 Limistone  43 44 Limistone  44 65 Gry Sh  190 209 Gry Sh	a) (
Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGE  2 Top Soil 181 188 Brown Sh  2 13 Limistone 189 190 Limistone 13 30 Greenish Shake 190 209 Gry Shad  30 43 Brown Shake 209 214 Limistone 43 44 Limistone 214 220 Gry Shake 44 65 Gry Shake	a) (
Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGE  PROM TO Soil 181 188 Brown Sh  Limistone 189 190 Limistone  13 30 Greenish State 190 209 Gry Shall  30 43 Brown State 209 214 Limistone  43 44 Limistone 214 220 Gry Shall  44 65 Gry Shall  65 82 Limistone  82 91 Brown State	a) (
Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGE  Proposit 181 188 Brown Sh  Limistone 199 190 Limistone  13 30 Greenish State 190 209 Gry Shall  30 43 Brown State 209 214 Limistone  43 44 Limistone 214 220 Gry Shall  44 65 Gry Shall  65 82 Limistone  82 91 Brown State  91 108 Limistone	a) (
Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGIC LOG PROPERTY STORY 188 Brown Share 190 209 Gry Share 130 43 Brown Share 209 214 Limistory Limistory 214 Limistory 214 Limistory 214 220 Gry Share 214 220 Gry Share 214 108 Limistory 214 108 Limistory 219 Gry Share 219 108 Limistory 219 Gry Share 219 108 Limistory 219 Gry Share 219 108 Limistory 219 109 109 109 109 109 109 109 109 109 1	a) (
Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUG.  PLUG.  PROM TO LITHOLOGIC LOG FROM TO PLUG.  PLUG.  PROM TO LITHOLOGIC LOG FROM TO PLUG.  PLUG.  PROM TO PLUG.  PROM SP. 190 Limistom:  PROM TO PLUG.  PROM TO PLUG.  PROM TO PLUG.  PROM SP. 190 Limistom:  PROM TO PLUG.  PROM TO PLUG.  PROM SP. 190 Limistom:  PROM TO PLUG.  PROM TO PLUG.  PROM TO PLUG.  PROM SP. 190 Limistom:  PROM TO PLUG.  PROM TO	a) (
Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGIC LOG FROM SINGUAL LIGHTSTONE 188 190 Limistone 190 209 Gry Shall Lightstone 209 214 Limistone 209 214 Limistone 43 44 Lightstone 214 220 Gry Shall 65 82 Limistone 214 220 Gry Shall 88 91 Brown Shall 219 108 Limistone 219 108 Limistone 219 125 Limistone	a) (
Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGE  D 2 Top Soil  2 13 Limistane  13 30 Gerenish Shake  190 209 Gery Shake  30 43 Brown Shake  43 44 Lightstone  44 65 Gery Shake  65 82 Linistone  65 82 Linistone  82 91 Brown Shake  190 209 Gery Shake  214 220 Gery Shake  65 82 Linistone  89 91 Brown Shake  190 108 Linistone	a) (
Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGIC  0 2 Top Soil 181 188 Brown Sh 2 13 Limistone 188 190 Limistone 13 30 Gerenish Shake 190 209 GMY Shaw 30 43 Brown Shake 209 214 Limistone 43 44 Limistone 214 220 GMY Shaw 65 GMY Shake 65 82 Limistone 82 91 Brown Shake 91 108 Limistone 108 119 GMY Shake 119 125 Limistone 125 144 GMASTONE 125 Limistone 127 152 Limistone	a) (
Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGE  0 2 Top Soil 2 13 Limistane 188 190 Limistane 13 30 Gerenish Shake 190 209 Gery Shad 30 43 Brown Shake 209 214 Limistane 43 44 Limistane 214 220 Gery Shad 65 82 Limistane 65 82 Limistane 89 91 Brown Shake 65 82 Limistane 89 91 Brown Shake 65 81 Limistane 89 91 Brown Shake	a) (
How many feet?   How many feet?   FROM   TO   PLUGIC   PROM   P	6) ( 0
PROM TO LITHOLOGIC LOG FROM TO PLUGIC LOG PROM TO PLUGIC LOG FROM TO PLUGIC LOG PROM SINGLE 13 190 Limisters 13 30 Gercaish Shake 190 209 Gery Shall 130 43 Brown Shake 209 214 Limistors 209 214 Limistors 214 220 Gery Shall 44 65 Gery Shall 65 82 Limistors 214 220 Gery Shall 65 82 Limistors Shall 108 Limistors Shall 108 Limistors Shall 108 Limistors Shall 108 Limistors 108 119 Gery Shall 108 Limistors 108 119 Gery Shall 108 Limistors 108 119 Contracted 108 119 Limistors 10	ged under my jurisdiction and was
PROM TO LITHOLOGIC LOG FROM TO PLUGIC OF TROM TO	ged under my jurisdiction and was
PROM TO LITHOLOGIC LOG FROM TO PLUGIC LOG PLUGIC LOG FROM TO PLUGIC LOG PLUGIC LOG PROWN Shall LIMISTONE 199 209 GAY Shall LIMISTONE 209 214 LIMISTONE 209 214 LIMISTONE 214 220 GAY Shall LIMISTONE 215 LIMISTONE WATER AND AND SHALL LIMISTONE WATER AND SHALL WATER A	ged under my jurisdiction and wa