LOCATION OF WA				Form WWC	-5 KSA 82a		
	ATER WELL:	Fraction SW	NE 1/2 N	T.7 I	ection Number 12	2.6	1 7/
County: Rearry Distance and directio	n from nearest tou	/4		74		T 24	S R ³⁰ E/W
Distance and direction	n from nearest tov	whor city street ac	idress of well if loca	itea within city	f		
WATER WELL O	NNER James	A. White					
RR#, St. Address, B		Star Route				Board of Agricul	Iture, Division of Water Resource
City, State, ZIP Code		, KS 67860					nber: KE 0050
			DARLETED MELL	230	# ELEV/		
AN "X" IN SECTION	N BOX:						. ft. 3
	^						tay/yr 03/14/91
X	1 1 1						
	NE	Pump	test data: well wa	ater was	210	iπer nou	urs pumping gpm urs pumping 670 gpm
! ! !							urs pumping 979 gpm in. to
w 1	£						
- ;	1 1 1	WELL WATER TO				8 Air conditioning	11 Injection well
sw	SE	1 Domestic	3 Feedlot				12 Other (Specify below)
! !	!	2 Irrigation	4 Industrial	/ Lawn and	ngarden only Deportment? V	as No X	If yes, mo/day/yr sample was sub
<u> </u>	_	mitted	acteriological sample	e submitted to		ter Well Disinfected? Y	
TYPE OF BLANK	CASING LISED:	mitted	5 Wrought iron	9 Con	crete tile		Glued Clamped
1 Steel	3 RMP (S	D)	6 Asbestos-Cemer				Welded X
2 PVC	4 ABS	n)	7 Fiberglass			•	Threaded
		in to 170	•				in. to ft.
•							uge No
TYPE OF SCREEN (m., weight			10 Asbestos	-
1 Steel	3 Stainless		5 Fiberglass		MP (SR)		pecify)
2 Brass	4 Galvaniz		6 Concrete tile	9 A	` ,		ed (open hole)
SCREEN OR PERFO				uzed wrapped		8 Saw cut	11 None (open hole)
1 Continuous si		fill slot		e wrapped		9 Drilled holes	Tr Hone (open hole)
2 Louvered shu		ey punched		ch cut			
SCREEN-PERFORAT		• .			ft Fro	, , , , ,	. ft. toft.
OOTILETT ETT OFF	25 111211120						
OBAUE: D					ft Fro	m .	Π. ΙΟ
GHAVELP	ACK INTERVALS:	From 2					, ft. to
GHAVEL P	ACK INTERVALS:		Q ft. to	23.0	ft., Fro	m	. ft. toft.
		From	Q ft. to ft. to	23.0	ft., Fro	m	. ft. toft.
GROUT MATERIA	L: 1 Neat	From cement 2	Q ft. to ft. to Cement grout	23.0	ft., Fro	m	ft. to
6 GROUT MATERIA Grout Intervals: Fro	L: 1 Neat o	From 20	Q ft. to ft. to Cement grout	23.0	toft., Fro	m Otherft., From	ft. to
6 GROUT MATERIA Grout Intervals: Fro	L: 1 Neat o	cement 20 contamination:	Q ft. to ft. to Coment grout ft., From	23.0 3 Ben	to	m Other ft., From	ft. to
GROUT MATERIA Grout Intervals: From	AL: 1 Neat on	From cement 2 .ft. to20 contamination: ral lines	Q ft. to ft. to Coment grout ft., From 7 Pit privy	3 Ben	to	m M Other ft., From stock pens storage	ft. to
GROUT MATERIA Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines	om	From cement 20	Q ft. to ft. to Coment grout ft., From	3 Ben	to	m M Other ft., From stock pens storage	ft. to
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines	om	From cement 2 .ft. to20 contamination: ral lines s pool page pit	0 ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la	3 Ben	to	m	ft. to
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO	om	From cement 2 .ft. to20 contamination: ral lines s pool page pit h LITHOLOGIC L	0 ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Ben	to	other	ft. to
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 1	om 0. source of possible 4 Later 5 Cess wer lines 6 Seep Sout Top Soil	From cement 20ft. to20 contamination: ral lines s pool page pit h LITHOLOGIC L	0 ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Ben ft.	tonite 4 to	other	ft. to
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 1 1 18	source of possible 4 Later 5 Cess wer lines 6 Seep Sout Top Soil Sandy CL	From cement 20ft. to20 contamination: ral lines s pool page pit h LITHOLOGIC L	0 ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Ben ft.	tonite 4 to	other	ft. to
GROUT MATERIA Grout Intervals: From the second of the seco	source of possible 4 Later 5 Cess wer lines 6 Seep Sout Top Soil Sandy Cl. Fine to	From cement 20ft. to20 contamination: ral lines s pool bage pit h LITHOLOGIC L ay Course Sand	0 ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard	3 Ben ft.	tonite 4 to	other	ft. to
GROUT MATERIA Grout Intervals: From the service of	source of possible 4 Later 5 Cess wer lines 6 Seep Sout Top Soil Sandy C1 Fine to	From cement 20 tt. to 20 contamination: ral lines s pool page pit h LITHOLOGIC L ay Course Sand , Fine Sand	0 ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard	3 Ben ft.	tonite 4 to	other	ft. to
GROUT MATERIA Grout Intervals: From the service of	source of possible 4 Later 5 Cess wer lines 6 Seep Sout Top Soil Sandy C1 Fine to Tan Clay Course S	From cement 20tt. to 20 contamination: ral lines s pool page pit h LITHOLOGIC L ay Course Sand , Fine Sand and	O ft. to ft. to Cement grout ft., From Pit privy Sewage la Feedyard OG Streaks	3 Ben ft.	tonite 4 to	other	ft. to
GROUT MATERIA Grout Intervals: From the second seco	source of possible 4 Later 5 Cess wer lines 6 Seep Sout Top Soil Sandy C1 Fine to Tan Clay Course S	From cement 20 tt. to 20 contamination: ral lines s pool page pit h LITHOLOGIC L ay Course Sand , Fine Sand	O ft. to ft. to Cement grout ft., From Pit privy Sewage la Feedyard OG Streaks	3 Ben ft.	tonite 4 to	other	ft. to
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 1 1 18 18 75 75 110 110 120 120 130 130 170	source of possible 4 Later 5 Cess wer lines 6 Seep Sout Top Soil Sandy C1 Fine to Tan Clay Course S Tan Clay Course S	From cement 20ft. to 20 contamination: ral lines s pool page pit h LITHOLOGIC L ay Course Sand , Fine Sand and , Sand Strea	O ft. to ft. to C Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard COG Streaks aks Clay Streaks	3 Ben ft. agoon	tonite 4 to	other	ft. to
GROUT MATERIA Grout Intervals: From the second seco	Top Soil Sandy Cl. Fine to Tan Clay Course S. Tan Clay Course S. Sandy Cl. Sandy Cl. Fine to Tan Clay Course S. Sandy Cl.	From cement 20ft. to 20 contamination: ral lines s pool bage pit h LITHOLOGIC L ay Course Sand , Fine Sand and , Sand Stread and, Small ay, Fine Sand	O ft. to ft. to C Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard COG Streaks aks Clay Streaks	3 Ben ft. agoon	tonite 4 to	other	ft. to
GROUT MATERIA Grout Intervals: From the second seco	Top Soil Sandy Cl. Fine to Tan Clay Course S. Tan Clay Course S. Sandy Cl. Course S. Sandy Cl. Course S.	From cement 20tt. to 20 contamination: ral lines s pool bage pit h LITHOLOGIC L ay Course Sand , Fine Sand and , Sand Stread and, Small ay, Fine Sand and, Loose	O ft. to ft. to C Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard COG Streaks aks Clay Streaks d Streaks	3 Ben ft. agoon	tonite 4 to	other	ft. to
GROUT MATERIA Grout Intervals: From that is the nearest some some some some some some some some	Top Soil Sandy Cl. Fine to Tan Clay Course S. Tan Clay Course S. Sandy Cl. Course S. Sandy Cl. Course S.	From cement 20ft. to 20 contamination: ral lines s pool bage pit h LITHOLOGIC L ay Course Sand , Fine Sand and , Sand Stread and, Small ay, Fine Sand	O ft. to ft. to C Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard COG Streaks aks Clay Streaks d Streaks	3 Ben ft. agoon	tonite 4 to	other	ft. to
GROUT MATERIA Grout Intervals: From the service of	Top Soil Sandy Cl. Tan Clay Course S. Sandy Cl. Course S.	From cement 20tt. to 20 contamination: ral lines s pool bage pit h LITHOLOGIC L ay Course Sand , Fine Sand and , Sand Stread and, Small ay, Fine Sand and, Loose	O ft. to ft. to C Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard COG Streaks aks Clay Streaks d Streaks reaks, Some	3 Ben ft. agoon	tonite 4 to	other	ft. to
GROUT MATERIA Grout Intervals: From the service of	Top Soil Sandy Cl. Tan Clay Course S. Sandy Cl. Course S.	From cement tt. to 20 contamination: ral lines s pool page pit h LITHOLOGIC I ay Course Sand , Fine Sand and , Sand Streand, Small ay, Fine Sand and, Loose ay, Sand St	O ft. to ft. to C Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard COG Streaks aks Clay Streaks d Streaks reaks, Some	3 Ben ft. agoon	tonite 4 to	other	ft. to
GROUT MATERIA Grout Intervals: From the search of the sea	Top Soil Sandy Cl. Tan Clay Course S. Sandy Cl. Course S. Sandy Cl. Course S. Sandy Cl. Rusty Loo	From cement tt. to 20 contamination: ral lines s pool page pit h LITHOLOGIC I ay Course Sand , Fine Sand and , Sand Streand, Small ay, Fine Sand and, Loose ay, Sand St	O ft. to ft. to C Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard COG Streaks aks Clay Streaks d Streaks reaks, Some	3 Ben ft. agoon	tonite 4 to	other	ft. to
GROUT MATERIA Grout Intervals: From the search of the sea	Top Soil Sandy Cl. Tan Clay Course S. Sandy Cl. Course S. Sandy Cl. Course S. Sandy Cl. Rusty Loo	From cement tt. to 20 contamination: ral lines s pool page pit h LITHOLOGIC I ay Course Sand , Fine Sand and , Sand Streand, Small ay, Fine Sand and, Loose ay, Sand St	O ft. to ft. to C Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard COG Streaks aks Clay Streaks d Streaks reaks, Some	3 Ben ft. agoon	tonite 4 to	other	ft. to
GROUT MATERIA Grout Intervals: From the second seco	Top Soil Sandy Cl. Tan Clay Course S. Sandy Cl. Course S. Sandy Cl. Course S. Sandy Cl. Rusty Loo	From cement tt. to 20 contamination: ral lines s pool page pit h LITHOLOGIC I ay Course Sand , Fine Sand and , Sand Streand, Small ay, Fine Sand and, Loose ay, Sand St	O ft. to ft. to C Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard COG Streaks aks Clay Streaks d Streaks reaks, Some	3 Ben ft. agoon	tonite 4 to	other	ft. to
GROUT MATERIA Grout Intervals: From that is the nearest some section of the section from th	Top Soil Sandy Cl. Fine to Tan Clay Course S. Sandy Cl. Course S. Sandy Cl. Course S. Sandy Cl. Course S. Sandy Cl. Rusty Log Shale	From cement tt. to 20 contamination: ral lines s pool page pit h LITHOLOGIC I ay Course Sand , Fine Sand and , Sand Streand and, Small ay, Fine Sand and, Loose ay, Sand St oking Sands	O ft. to ft. to C Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard COG Streaks aks Clay Streaks d Streaks reaks, Some tone	3 Ben ft.	tonite 4 to	m Otherft., Fromstock pens storage izer storage cticide storage ny feet? 100 PLUGG	ft. to ft. 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)
GROUT MATERIA Grout Intervals: From the service of	Top Soil Sandy Cl. Fine to Tan Clay Course S. Tan Clay Course S. Sandy Cl. Course S. Sandy Cl. Rusty Log Shale	From cement tt. to 20 contamination: ral lines s pool page pit h LITHOLOGIC I ay Course Sand , Fine Sand and , Sand Streand and, Small ay, Fine Sand and, Loose ay, Sand Stroking Sands	Oft. to ft. to C. Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard COG Streaks aks Clay Streaks d Streaks reaks, Some tone	3 Ben ft. agoon FROM was (1) const	tonite 4 to	m Otherft., Fromstock pens storage izer storage sticide storage my feet? 100 PLUGG	ft. to
GROUT MATERIA Grout Intervals: From the service of	Top Soil Sandy Cl. Fine to Tan Clay Course S. Tan Clay Course S. Sandy Cl. Course S. Sandy Cl. Rusty Log Shale OR LANDOWNER	From cement tt. to 20 contamination: ral lines s pool page pit h LITHOLOGIC I ay Course Sand , Fine Sand and , Sand Stree and, Small ay, Fine Sand and, Loose ay, Sand Stree oking Sands:	O	3 Ben ft. agoon FROM was (1) const	tonite 4 to	onstructed, or (3) plugger or is true to the best of in the best o	ft. to ft. 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) ING INTERVALS
GROUT MATERIA Grout Intervals: From that is the nearest some second seco	Top Soil Sandy Cl. Fine to Tan Clay Course S. Tan Clay Course S. Sandy Cl. Course S. Sandy Cl. Rusty Loc Shale OR LANDOWNER y/year)	From cement ft. to 20 contamination: ral lines s pool page pit h LITHOLOGIC L ay Course Sand , Fine Sand and , Sand Streand and, Small ay, Fine Sand and, Loose ay, Sand Streand oking Sands: R'S CERTIFICATIO 03/13/91514	O	3 Ben ft. agoon FROM was (1) const	to	other	ft. to ft