LOCATIC			WATE	R WELL RECORD FO	orm WWC-5	KSA 82a	3-1212		
1 LOCATIC	ON OF WAT		Fraction		Sect	on Number	Township I	lumber	Range Number
County:	Grant			NW 1/4 NE	74	1	т 27	S	R 37 E(W)
Distance ar	nd direction	from nearest tow	vn or city street ac	ddress of well if located values, Kansas	within city?				
	WELL OW	Tarri	s R. Moore						
_	ddress, Box	Dont	e l				Board of	Aaricultura (	Division of Water Resources
City, State,		. Ulvs	sses, Kansas	s 67880				n Number:	Division of water nesources
		<u>.</u>			/ <sub>1</sub> 03 1				The state of the s
AN "X"	NELL'S LUIN SECTION	BOX:	4 DEPTH OF C	OMPLETED WELL	4.0.7.1 257	. ft. ELEVA	ATION:٩٠٩١	,	
	N		Depth(s) Ground	water Encountered 1	257	ft. :	2	ft. 3	7/2/89 · · · · · ft.
Ī	-	X,	WELL'S STATIC	WATER LEVEL	4.3.1tt. be	low land su	rface measured o	n mo/day/yr	
-	- NW	- NE							mping gpm
1	1								mping gpm
* w -		e							. toft.
٣	!	!   "	WELL WATER T		Public water				Injection well
	_ sw	%	1 Domestic	3 Feedlot 6	Oil field water	er supply	9 Dewatering	12	Other (Specify below)
I	- 3"	3	2 Irrigation						
1 1	_ i _ [	1	Was a chemical/b	pacteriological sample sul	bmitted to De	partment? Y	'esNo.X	; If yes,	, mo/day/yr sample was sub-
<u> </u>	<u> </u>		mitted			Wa	ater Well Disinfect	ed? Yes X	No No
5 TYPE O	F BLANK C	ASING USED:		5 Wrought iron	8 Concre	te tile	CASING JO	DINTS: Glued	d Clamped
 1 Ste	el	3 RMP (S	R)	6 Asbestos-Cement		specify belo	w)	Weld	led X
2 PV		4 ABS	•	7 Fiberglass		-		Threa	aded
Blank casir	ng diameter	16	.in. to2431	-	in. to		ft Dia		in. to ft.
Casing hei	oht above la	nd surface	18	in weight 36.85	· · · · · · · · · · · · · · · · · · ·	lbs	/ft. Wall thickness	or gauge N	lo , 2.1.9
		R PERFORATIO		ini, weight transfer	7 PV			bestos-ceme	
1 Ste		3 Stainles		5 Fiberglass		P (SR)			)
2 Bra		4 Galvaniz		6 Concrete tile	9 ABS			one used (op	
		ATION OPENIN			l wrapped	,	8 Saw cut	one used (op	11 None (open hole)
							9 Drilled holes		ri None (open note)
	ntinuous slo		Mill slot		rapped				
	uvered shutt		(ey punched 243.	7 Torch o	403.1	4 -	٠.	• •	
SCHEEN-F	PERFORATE	D INTERVALS:	From. T		• • • • • • • • •	II., FIG	om	ال. ا	to
			From	10	403.1	π., Fro	om	الله	toft. toft.
G	SHAVEL PAG	CK INTERVALS:					JIII		toft.
								π. 1	
			From						
6 GROUT	MATERIAL	: 1 Neat	cement	2 Cement grout	3 Rento	nite 4	Other		
Grout Inter	rvals: From	n0	cement .ft. to 10	2 Cement grout	3 Rento	nite 4	Other ft., From .		ft. to
Grout Inter What is the	rvals: From	n0 urce of possible	cement	2 Cement grout	3 Bento	nite 4 to 10 Live	Other	14 -	ft. toft.
Grout Inter What is the	rvals: From	n0	cement	2 Cement grout ft., From	3 Bento	nite 4 to 10 Live	Other	14 <b>-</b> A	. ft. to ft.    Standoned water well
Grout Inter What is the 1 Se 2 Se	rvals: From e nearest so eptic tank ewer lines	n0 urce of possible 4 Late 5 Cess	cement	2 Cement grout ft., From 7 Pit privy 8 Sewage lagoo	3 Bento	nite 4 to 10 Live	Other	14 <b>-</b> A	ft. toft.
Grout Inter What is the 1 Se 2 Se	rvals: From e nearest so eptic tank ewer lines	n0 urce of possible 4 Late 5 Cesser lines 6 Seep	cement	2 Cement grout ft., From	3 Bento	nite 4 20 10 Live	Other	14 A 15 C	. ft. to ft.    Standoned water well
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	rvals: From e nearest so eptic tank liwer lines atertight sew rom well?	n0 urce of possible 4 Late 5 Cesser lines 6 Seep	cement .ft. to	Cement grout     ft., From      Pit privy     Sewage lagood     Feedyard	3 Bentoi ft. 1	nite 4 to	Other ft., From . stock pens I storage ilizer storage acticide storage any feet?	14 <u>4</u> 15 C 16 C	. ft. to ft.  Abandoned water well  Dil well/Gas well  Other (specify below)
Grout Inter What is the 1 Secondary 2 Secondary 3 War Direction for	rvals: From e nearest so optic tank ower lines atertight sew rom well?	n0urce of possible  4 Late  5 Cess er lines 6 Seep	cement	Cement grout     ft., From      Pit privy     Sewage lagood     Feedyard	3 Bento	10 Live 11 Fuel 12 Ferti 13 Inse	Other ft., From . stock pens I storage ilizer storage acticide storage any feet?	14 A 15 C	. ft. to ft.  Abandoned water well  Dil well/Gas well  Other (specify below)
Grout Inter What is the 1 Sec. 2 Sec. 3 Wa Direction for FROM 0	rvals: From e nearest so optic tank ower lines atertight sew from well?	urce of possible  4 Late 5 Cess er lines 6 Seep no	cement .ft. to	Cement grout     ft., From      Pit privy     Sewage lagood     Feedyard	3 Bentoi ft. 1	nite 4 to	Other ft., From . stock pens I storage ilizer storage acticide storage any feet?	14 <u>4</u> 15 C 16 C	. ft. to ft.  Abandoned water well  Dil well/Gas well  Other (specify below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2	rvals: From e nearest so optic tank over lines atertight sew rom well?	urce of possible 4 Late 5 Cesser lines 6 Seep no: Surface Brown cla	cement .ft. to	Cement grout     ft., From      Pit privy     Sewage lagood     Feedyard	3 Bentoi ft. 1	nite 4 to	Other ft., From . stock pens I storage ilizer storage acticide storage any feet?	14 <u>4</u> 15 C 16 C	. ft. to ft.  Abandoned water well  Dil well/Gas well  Other (specify below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 120	rvals: From e nearest so optic tank over lines atertight sew rom well?	urce of possible 4 Late 5 Cesser lines 6 Seep no  Surface Brown cla	cement .ft. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Bentoi	nite 4 to	Other ft., From . stock pens I storage ilizer storage acticide storage any feet?	14 <u>4</u> 15 C 16 C	. ft. to ft.  Abandoned water well  Dil well/Gas well  Other (specify below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 120 152	rvals: From e nearest so optic tank over lines atertight sew from well?  TO  120  152  225	urce of possible 4 Late 5 Cesser lines 6 Seen no:  Surface Brown cla Blue and Brown and	cement .ft. to	Cement grout     ft., From      Pit privy     Sewage lagood     Feedyard	3 Bentoi	nite 4 to	Other ft., From . stock pens I storage ilizer storage acticide storage any feet?	14 <u>4</u> 15 C 16 C	. ft. to ft.  Abandoned water well  Dil well/Gas well  Other (specify below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 120 152 225	rvals: From e nearest so optic tank over lines atertight sew from well?  TO 2 120 152 225 245	surface Brown cla Blue and Sandy cla	cement .ft. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lagod 9 Feedyard  LOG  w/small strips	3 Bentoi	nite 4 to	Other ft., From . stock pens I storage ilizer storage acticide storage any feet?	14 <u>4</u> 15 C 16 C	. ft. to ft.  Abandoned water well  Dil well/Gas well  Other (specify below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 120 152	rvals: From e nearest so optic tank over lines atertight sew from well?  TO  120  152  225	surface Brown cla Blue and Sandy cla	cement .ft. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lagod 9 Feedyard  LOG  w/small strips	3 Bentoi	nite 4 to	Other ft., From . stock pens I storage ilizer storage acticide storage any feet?	14 <u>4</u> 15 C 16 C	. ft. to ft.  Abandoned water well  Dil well/Gas well  Other (specify below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 120 152 225	rvals: From e nearest so optic tank over lines atertight sew from well?  TO 2 120 152 225 245	surface Brown cla Blue and Sandy cla	cement .ft. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lagod 9 Feedyard  LOG  w/small strips	3 Bentoi	nite 4 to	Other ft., From . stock pens I storage ilizer storage acticide storage any feet?	14 <u>4</u> 15 C 16 C	. ft. to ft.  Abandoned water well  Dil well/Gas well  Other (specify below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 120 152 225 245	rvals: From e nearest so aptic tank liver lines atertight sew from well?  120 152 225 245 255	surface Brown cla Blue and Brown and Sandy cla Sandy cla	cement .ft. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard  LOG  w/small strips	3 Bentoi	nite 4 to	Other ft., From . stock pens I storage ilizer storage acticide storage any feet?	14 <u>4</u> 15 C 16 C	. ft. to ft.  Abandoned water well  Dil well/Gas well  Other (specify below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 120 152 225 245 255	rvals: From e nearest so optic tank over lines atertight sew rom well?  TO 2 120 152 225 245 255 261	surface Brown cla Blue and Brown and Sandy cla Medium to	cement .ft. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard  LOG  w/small strips	3 Benton ft.	nite 4 to	Other ft., From . stock pens I storage ilizer storage acticide storage any feet?	14 <u>4</u> 15 C 16 C	. ft. to ft.  Abandoned water well  Dil well/Gas well  Other (specify below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 120 152 225 245 255 261	rvals: From e nearest so optic tank over lines atertight sew from well?  TO 2 120  120  152  225  245  261  283	surface Brown cla Blue and Brown and Sandy cla Medium to Sandy cla Medium to Sandy cla	cement ft. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lagod 9 Feedyard  LOG  w/small strips  nd  nd hells and fine	3 Benton ft.	nite 4 to	Other ft., From . stock pens I storage ilizer storage acticide storage any feet?	14 <u>4</u> 15 C 16 C	. ft. to ft.  Abandoned water well  Dil well/Gas well  Other (specify below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 120 152 225 245 255 261 283 315	rvals: From e nearest so optic tank over lines atertight sew from well?  TO 2 120 152 225 245 255 261 283 315 333	surface Brown cla Blue and Brown and Sandy cla Medium to Sandy cla Medium to Sandy cla Sandy cla	cement .ft. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard  LOG  w/small strips  nd  nd hells and fine clay strips	3 Benton ft.	nite 4 to	Other ft., From . stock pens I storage ilizer storage acticide storage any feet?	14 <u>4</u> 15 C 16 C	. ft. to ft.  Abandoned water well  Dil well/Gas well  Other (specify below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 120 152 225 245 255 261 283 315 333	rvals: From e nearest so optic tank over lines atertight sew from well?  TO 2 120 152 225 245 255 261 283 315 333 347	surface Brown cla Blue and Brown and Sandy cla Medium to Sandy cla Medium to Sandy cla Medium to Sandy cla Medium to Sandy cla	cement  ft. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard  LOG  w/small strips  nd  nd hells and fine clay strips lay strips	3 Benton ft.	nite 4 to	Other ft., From . stock pens I storage ilizer storage acticide storage any feet?	14 <u>4</u> 15 C 16 C	. ft. to ft.  Abandoned water well  Dil well/Gas well  Other (specify below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 120 152 225 245 255 261 283 315 333 347	rvals: From e nearest so aptic tank inver lines atertight sew from well?  120 152 225 245 255 261 283 315 333 347 355	surface Brown cla Blue and Brown and Sandy cla Medium to Sandy cla Medium to Sandy cla Medium to Sandy cla Medium to Sandy cla Fine sand	cement .ft. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard  LOG  w/small strips  nd  nd hells and fine clay strips	3 Benton ft.	nite 4 to	Other ft., From . stock pens I storage ilizer storage acticide storage any feet?	14 <u>4</u> 15 C 16 C	. ft. to ft.  Abandoned water well  Dil well/Gas well  Other (specify below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 120 152 225 245 255 261 283 315 333 347 355	rvals: From e nearest so optic tank over lines atertight sew rom well?  TO  120  152  225  245  255  261  283  315  333  347  355  373	surface Brown cla Blue and Brown and Sandy cla Medium to Sandy cla Medium to Sandy cla Medium to Sandy cla Fine sand Brown and	cement .ft. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard  LOG  w/small strips  nd  nd hells and fine clay strips lay strips	3 Benton ft.	nite 4 to	Other ft., From . stock pens I storage ilizer storage acticide storage any feet?	14 <u>4</u> 15 C 16 C	. ft. to ft.  Abandoned water well  Dil well/Gas well  Other (specify below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 120 152 225 245 255 261 283 315 333 347 355 373	rvals: From e nearest so optic tank over lines atertight sew from well?  TO  120  152  225  245  261  283  315  333  347  355  373  376	surface Brown cla Blue and Brown and Sandy cla Medium to Sandy cla Medium to Sandy cla Medium to Sandy cla Fine sand Brown and Sandy cla	cement fit to 10 contamination: real lines s pool page pit rth  LITHOLOGIC  ay gray clay d gray clay dy o coarse sa ay o coarse sa ay w/lime s ay w/tight d w/sandy c	2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard  LOG  w/small strips  nd  nd hells and fine clay strips lay strips halk w/sandston	3 Benton ft.	nite 4 to	Other ft., From . stock pens I storage ilizer storage acticide storage any feet?	14 <u>4</u> 15 C 16 C	. ft. to ft.  Abandoned water well  Dil well/Gas well  Other (specify below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 120 152 225 245 255 261 283 315 333 347 355 373 376	rvals: From e nearest so optic tank over lines atertight sew from well?  TO 2 120 152 225 245 255 261 283 315 333 347 355 373 376 404	surface Brown cla Blue and Brown and Sandy cla Medium to Sandy cla Medium to Sandy cla Fine sand Brown and Sandy cla	cement ft. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard  LOG  w/small strips  nd  nd hells and fine clay strips lay strips halk w/sandston  ose	3 Benton ft.	nite 4 to	Other	14 A 15 C 16 C 280 PLUGGING	ft. to
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 120 152 225 245 225 245 255 261 283 315 333 347 355 373 376 7 CONTE	rvals: From e nearest so optic tank over lines atertight sew from well?  TO 2 120 152 225 245 255 261 283 315 333 347 355 373 376 404	surface Brown cla Blue and Brown and Sandy cla Medium to Sandy cla Medium to Sandy cla Fine sand Brown and Sandy cla Candy cla	cement  ft. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard  LOG  w/small strips  nd  nd hells and fine clay strips lay strips halk w/sandston  ose ION: This water well wa	3 Benton ft.	nite 4 to	Other ft., From . stock pens storage sto	14 A 15 C 16 C 280 PLUGGING I	ft. to
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 120 152 225 245 225 245 255 261 283 315 333 347 355 373 376 7 CONTF completed	rvals: From e nearest so optic tank over lines atertight sew from well?  TO  120  152  225  245  255  261  283  315  333  347  355  373  376  404  RACTOR'S (contended)	surface Brown cla Blue and Brown and Sandy cla Medium to Sandy cla Medium to Sandy cla Fine sand Brown and Sandy cla Fine sand Brown and Sandy cla Fine sand Brown and Sandstone RCANDOWNE	cement  ft. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard  LOG  w/small strips  nd  nd hells and fine clay strips lay strips halk w/sandston  ose ION: This water well wa	3 Benton ft.	nite 4 to	Other ft., From . stock pens storage storage storage storage any feet?	14 A 15 C 16 C 280 PLUGGING I	ft. to
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 120 152 225 245 255 261 283 315 333 347 355 373 376 7 CONTR completed Water Wel	rvals: From e nearest so eptic tank inver lines atertight sew from well?  120 152 225 245 255 261 283 315 333 347 355 373 376 404  RACTOR'S (contractor)	surface Brown cla Blue and Brown and Sandy cla Medium to Sandy cla Medium to Sandy cla Fine sand Brown and Sandy cla Medium to Sandy cla Medium to Sandy cla Candy cla	cement  ft. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard  LOG  w/small strips  nd  nd hells and fine clay strips halk w/sandston  Ose HON: This water well wa	3 Benton ft. ft. ft. ft. ft. ft. ft. ft. ft.	nite 4 to	constructed, or (3 cord is true to the d on (mo/day/yr)	280 PLUGGING I	ft. to
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 120 152 225 245 255 261 283 315 333 347 355 373 376 7 CONTR completed Water Wel under the	rvals: From e nearest so eptic tank inver lines atertight sew from well?  120 152 225 245 255 261 283 315 333 347 355 373 376 404  RACTOR'S (contractor business na	surface Brown cla Blue and Brown and Sandy cla Medium to Sandy cla Medium to Sandy cla Fine sand Brown and Sandy cla Medium to Sandy cla Medium to Sandy cla Fine sand Brown and Sandy cla Fine sand Brown and Sandstond CR LANDOWNE (year) Sticense No. me of Home	cement fit to 10 contamination: ral lines s pool page pit rth  LITHOLOGIC  ay gray clay d gray clay dy o coarse sa ay o coarse sa ay w/lime s ay w/tight d w/sandy c d yellow c e e - very lo ER'S CERTIFICAT 7/2/89 164 uck Bros. D	2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard  LOG  w/small strips  nd  nd hells and fine clay strips lay strips halk w/sandston  ose ION: This water well wa	3 Benton ft. ft. ft. ft. ft. ft. ft. ft. ft.	nite 4 to	constructed, or (3 cord is true to the don (mo/day/yr) nature)	280 PLUGGING  plugged unbest of my kr6/18 Beard	tt. to