			WAIER	WELL RECOF	א Form י	VWC-5 KSA (	32a-12	!12			
	ON OF WAT	ER WELL:	Fraction			Section Numb	er	Township N	umber	Range Number	$\overline{}$
County:	STANTON		SE 1/4	NE 1/4	NE 1/4	27		_т 28	3 s	R 43W E	N )
Distance a	and direction	from nearest town o	r city street add	ress of well if	located within	city?					
6 MI	LES NOR	THWEST MANTER	R, KS					_			
2 WATER	R WELL OW	NER: HUBER J	M CORP.					#27-1 5	CRESNER		
RR#, St. A	Address, Box	# : 7120 I-4	40 WEST STE 100			Board of Agriculture, Division of Water Resources					
City, State	, ZIP Code	: AMARILLO	TX 7910	6		Application Number: 940487					
3 LOCATE	WELL'S LO	OCATION WITH			LL40	0 ft. ELE	VATIO	DN:	. ,		
AN "X"	IN SECTION	BOX: De	pth(s) Groundwa	ater Encounter	ed 1 2.0.0		ft. 2		ft. 3	h	.ft.
ī 「	ı	ı WE	LL'S STATIC W	VATER LEVEL	200	. ft. below land	surfac	e measured or	mo/day/yr	12-13-94	
	1	NE _X								mping	
	- NW	Est								mping	
.	-									. to	
¥   W	1		LL WATER TO			ic water supply		Air conditioning			
7	1	1 1	1 Domestic	3 Feedlot					f	Other (Specify below)	
-	- SW	SE	2 Irrigation	4 Industria							
	-	Wa	is a chemical/ba			-	-			, mo/day/yr sample was	
I L	<u> </u>	mit		3	,			Well Disinfect			
5 TYPE C	OF BLANK C	ASING USED:		5 Wrought iron	n 8			-		d x Clamped	
1 Ste		3 RMP (SR)		Asbestos-Ce		Other (specify be				ed	
(2)PV		4 ABS		7 Fiberglass			,			aded	
										in. to	
										o .280 SDR 21	
I -	_	R PERFORATION M		ii, woigin		7)PVC	00.710.		pestos-ceme		, , .
1 Ste		3 Stainless ste	_	5 Fiberglass	,	8 RMP (SR)					
2 Bra		4 Galvanized		6 Concrete tile	•	9 ABS			ne used (or		
		RATION OPENINGS			Gauzed wraj			Saw cut		11 None (open hole)	
	ontinuous slo				Wire wrappe	•	_	Drilled holes		11 None (open note)	
1	uvered shutt				Torch cut	•			w)		
		, ,				<b>.</b>				o	
CONLECTO	LIN ONATE									0	
						ft :	From		<b>+</b> +		#
	SRAVEL PAI										
ď	GRAVEL PA		From 26	0 ft	t. to400	)	From .		ft. 1	o	ft.
		CK INTERVALS:	From 26 From	0 ft	to400 . to	)	From . F <u>rom</u>		ft. 1	o	ft. ft.
6 GROUT	Γ MATERIAL	CK INTERVALS:	From26 From ent 2	0 ft  Cement grout	t. to400 . to	ft., Bentonite	From .	herHO	ft. t	o	ft. <u>ft.</u>
6 GROUT	「MATERIAL	CK INTERVALS:  : 1 Neat cem m ft.	From 26 From 20	0 ft  Cement grout	t. to400 . to	Bentonite (ft., to	From From 4 Ot	herHO	ft. t	oo	ft. <u>ft.</u>
6 GROUT Grout Intel What is th	MATERIAL rvals: From	: Neat cem	From 26 From 2 ent 2 to 20 ttamination:	0 ft  Cement grout ft., From	t. to400 . to	Bentonite ( . ft. to	From From 4 Ot	herHO	ft. 1 ft. 1 LE PLUG	oo  ft. tobandoned water well	ft. <u>ft.</u>
6 GROUT Grout Inter What is th	MATERIAL rvals: Fror e nearest so	: 1 Neat cem  n	From 26 From 2 ent 2 to20 stamination:	0 ft  ft  Cement grout  ft., From  7 Pit pri	to 400 to	Bentonite ( . ft. to	From	herHO ft., From . k pens rage	ft. 1 ft. 1 LE PLUG	oo  ft. tobandoned water well well/Gas well	ft. <u>ft.</u>
6 GROUT Grout Inter What is th 1 Se 2 Se	MATERIAL rvals: From e nearest so eptic tank ewer lines	Neat cem  Neat cem  The control of t	From 26 From ent 2 to 20 tamination: nes	0 ft  ft  Cement grout  ft., From  7 Pit pri 8 Sewa	to400 to	Bentonite ( . ft. to	From 4 Ot 4 O	herHO ft., From . k pens rage r storage	ft. 1 ft. 1 LE PLUG	oo  ft. tobandoned water well	ft. <u>ft.</u>
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa	MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew	Neat cem  Neat cem  The control of t	From 26 From ent 2 to 20 tamination: nes	0 ft  ft  Cement grout  ft., From  7 Pit pri	to400 to	Bentonite ( . ft. to	From 4 Ot 4 Ot vestocuel stoertilize sectici	herHO ft., From . k pens rage r storage de storage	14 A (15)0	oo  ft. tobandoned water well well/Gas well	ft. <u>ft.</u>
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew from well?	Neat cem  Neat cem  L	From 26.  From ent 2 to 20  Itamination: nes ol	0 ft  ft  Cement grout  ft., From  7 Pit pri 8 Sewal 9 Feedy	to 400	ft., ft., ft., ft., ft., ft., ft., ft.,	From 4 Ot 4 O	herHO ft., From . k pens rrage r storage de storage feet?	ft.	o	ft. <u>ft.</u>
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa	r MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew from well?	in	From 26 From ent 2 to 20 tamination: nes	0 ft  ft  Cement grout  ft., From  7 Pit pri 8 Sewal 9 Feedy	to 400	Bentonite ( . ft. to	From 4 Ot 4 Ot vestocuel stoertilize sectici	herHO ft., From . k pens rrage r storage de storage feet?	ft.	oo  ft. tobandoned water well well/Gas well	ft. <u>ft.</u>
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?	Neat cem  Neat cem  L	From 26.  From ent 2 to 20  Itamination: nes ol	0 ft  ft  Cement grout  ft., From  7 Pit pri 8 Sewal 9 Feedy	to 400	ft., ft., ft., ft., ft., ft., ft., ft.,	From 4 Ot 4 Ot vestocuel stoertilize sectici	herHO ft., From . k pens rrage r storage de storage feet?	ft.	o	ft. <u>ft.</u>
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 2	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?	Intervals:  Intervals:  Intervals:  Interval intervals:  Interval intervals:	From 26.  From ent 2 to 20  Itamination: nes ol	0 ft  ft  Cement grout  ft., From  7 Pit pri 8 Sewal 9 Feedy	to 400	ft., ft., ft., ft., ft., ft., ft., ft.,	From 4 Ot 4 Ot vestocuel stoertilize sectici	herHO ft., From . k pens rrage r storage de storage feet?	ft.	o	ft. <u>ft.</u>
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 2 65	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?  TO  2  65 109	Neat cem  Neat cem  Lateral li  Cess poor  For lines 6 Seepage  TOP  CLAY  SAND	From 26.  From ent 2 to 20  Itamination: nes ol	0 ft  ft  Cement grout  ft., From  7 Pit pri 8 Sewal 9 Feedy	to 400	ft., ft., ft., ft., ft., ft., ft., ft.,	From 4 Ot 4 Ot vestocuel stoertilize sectici	herHO ft., From . k pens rrage r storage de storage feet?	ft.	o	ft. ft.
GROUT Grout Intel What is th  1 Se 2 Se 3 Wa Direction f FROM 0 2 65 109	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?  TO  2  65  109  114	in Neat cem in I tt.  iurce of possible con 4 Lateral li 5 Cess por er lines 6 Seepage  TOP CLAY SAND CLAY	From 26.  From ent 2 to 20  Itamination: nes ol	0 ft  ft  Cement grout  ft., From  7 Pit pri 8 Sewal 9 Feedy	to 400	ft., ft., ft., ft., ft., ft., ft., ft.,	From 4 Ot 4 Ot vestocuel stoertilize sectici	herHO ft., From . k pens rrage r storage de storage feet?	ft.	o	ft. ft.
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 2 65 109	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?  TO  2  65  109  114  178	Intervals:  Interv	From	0 ft  ft  Cement grout  ft., From  7 Pit pri 8 Sewal 9 Feedy	to 400	ft., ft., ft., ft., ft., ft., ft., ft.,	From 4 Ot 4 Ot vestocuel stoertilize sectici	herHO ft., From . k pens rrage r storage de storage feet?	ft.	o	ft. <u>ft.</u>
GROUT Grout Intel What is th  1 Se 2 Se 3 Wa Direction f FROM 0 2 65 109 114 178	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?  TO  2  65  109  114  178  230	TOP CLAY SAND CK INTERVALS:  1 Neat cem 1 t.  1 t.  1 Lateral li  5 Cess pool 6 Seepage CLAY SAND CLAY SAND SAND W/CLAY	From 26.  From ent 2 to 20	0	to 400	ft., ft., ft., ft., ft., ft., ft., ft.,	From 4 Ot 4 Ot vestocuel stoertilize sectici	herHO ft., From . k pens rrage r storage de storage feet?	ft.	o	ft. <u>ft.</u>
GROUT Grout Inter What is the 1 Se 2 Se 3 War Direction f FROM 0 2 65 109 114 178 230	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?  TO  2  65  109  114  178  230  245	TOP CLAY SAND CLAY SAND SAND CK INTERVALS:  1 Neat cem 1 Lateral li 5 Cess poo 6 Seepage CLAY SAND CLAY SAND SAND SAND SAND W/CLAY SAND STONE	From 26.  From 26.  Ent 20	O	to 400	ft., ft., ft., ft., ft., ft., ft., ft.,	From 4 Ot 4 Ot vestocuel stoertilize sectici	herHO ft., From . k pens rrage r storage de storage feet?	ft.	o	ft. <u>ft.</u>
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 2 65 109 114 178 230 245	rvals: From e nearest so eptic tank ewer lines atertight sew from well?  TO  2  65  109  114  178  230  245  332	TOP CLAY SAND CLAY SAND SAND SAND SAND SAND SAND SAND SAND	From 26.  From 26.  Ent 20	O	to 400	ft., ft., ft., ft., ft., ft., ft., ft.,	From 4 Ot 4 Ot vestocuel stoertilize sectici	herHO ft., From . k pens rrage r storage de storage feet?	ft.	o	ft. <u>ft.</u>
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 2 65 109 114 178 230 245 332	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?  TO  2  65  109  114  178  230  245  332  348	TOP CLAY SAND SAND SAND STONE  I Neat cem A Lateral li 5 Cess poor G Seepage CLAY SAND CLAY SAND SAND SAND SAND SAND STONE	From 26.  From 26.  Ent 20	Cement grout ft., From Pit pri 8 Sewa 9 Feedy OG	ito 400 to 3	ft., ft., ft., ft., ft., ft., ft., ft.,	From 4 Ot 4 Ot vestocuel stoertilize sectici	herHO ft., From . k pens rrage r storage de storage feet?	ft.	o	ft. <u>ft.</u>
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 2 65 109 114 178 230 245	rvals: From e nearest so eptic tank ewer lines atertight sew from well?  TO  2  65  109  114  178  230  245  332	TOP CLAY SAND CLAY SAND SAND SAND SAND SAND SAND SAND SAND	From 26.  From 26.  Ent 20	Cement grout ft., From Pit pri 8 Sewa 9 Feedy OG	ito 400 to 3	ft., ft., ft., ft., ft., ft., ft., ft.,	From 4 Ot 4 Ot vestocuel stoertilize sectici	herHO ft., From . k pens rrage r storage de storage feet?	ft.	o	ft. <u>ft.</u>
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 2 65 109 114 178 230 245 332	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?  TO  2  65  109  114  178  230  245  332  348	TOP CLAY SAND SAND SAND STONE  I Neat cem A Lateral li 5 Cess poor G Seepage CLAY SAND CLAY SAND SAND SAND SAND SAND STONE	From 26.  From 26.  Ent 20	Cement grout ft., From Pit pri 8 Sewa 9 Feedy OG	ito 400 to 3	ft., ft., ft., ft., ft., ft., ft., ft.,	From 4 Ot 4 Ot vestocuel stoertilize sectici	herHO ft., From . k pens rrage r storage de storage feet?	ft.	o	ft. ft.
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 2 65 109 114 178 230 245 332	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?  TO  2  65  109  114  178  230  245  332  348	TOP CLAY SAND SAND SAND STONE  I Neat cem A Lateral li 5 Cess poor G Seepage CLAY SAND CLAY SAND SAND SAND SAND SAND STONE	From 26.  From 26.  Ent 20	Cement grout ft., From Pit pri 8 Sewa 9 Feedy OG	ito 400 to 3	ft., ft., ft., ft., ft., ft., ft., ft.,	From 4 Ot 4 Ot vestocuel stoertilize sectici	herHO ft., From . k pens rrage r storage de storage feet?	ft.	o	ft. <u>ft.</u>
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 2 65 109 114 178 230 245 332	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?  TO  2  65  109  114  178  230  245  332  348	TOP CLAY SAND SAND SAND STONE  I Neat cem A Lateral li 5 Cess poor G Seepage CLAY SAND CLAY SAND SAND SAND SAND SAND STONE	From 26.  From 26.  Ent 20	Cement grout ft., From Pit pri 8 Sewa 9 Feedy OG	ito 400 to 3	ft., ft., ft., ft., ft., ft., ft., ft.,	From 4 Ot 4 Ot vestocuel stoertilize sectici	herHO ft., From . k pens rrage r storage de storage feet?	ft.	o	ft. <u>ft.</u>
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 2 65 109 114 178 230 245 332	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?  TO  2  65  109  114  178  230  245  332  348	TOP CLAY SAND SAND SAND STONE  I Neat cem A Lateral li 5 Cess poor G Seepage CLAY SAND CLAY SAND SAND SAND SAND SAND STONE	From 26.  From 26.  Ent 20	Cement grout ft., From Pit pri 8 Sewa 9 Feedy OG	ito 400 to 3	ft., ft., ft., ft., ft., ft., ft., ft.,	From 4 Ot 4 Ot vestocuel stoertilize sectici	herHO ft., From . k pens rrage r storage de storage feet?	ft.	o	ft. <u>ft.</u>
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 2 65 109 114 178 230 245 332 348	r MATERIAL rivals: From e nearest so eptic tank ewer lines atertight sew from well?  TO  2  65  109  114  178  230  245  332  348  400	CK INTERVALS:    Neat cemm   It.	From 26. From 26. From 20	Cement grout ft., From 7 Pit pri 8 Sewar 9 Feedy DG	to 400 to 3	Bentonite ( . ft. to	From 4 Ot 4 Ot 4 Ot 4 Ot 5 Ot 5 Ot 5 Ot 5 Ot	herHOft., Fromk pens rage r storage de storage feet?  A	ft.	o	ft. ft
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 2 65 109 114 178 230 245 332 348	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew rom well?  TO 2 65 109 114 178 230 245 332 348 400	CK INTERVALS:  I Neat cem  II. It.  Purce of possible con  4 Lateral li  5 Cess poor  er lines 6 Seepage  TOP  CLAY  SAND  CLAY  SAND  STONE  SAND  STONE  SAND  STONE  SAND  STONE  SAND  SAND  STONE  SAND  STONE  SAND  STONE  SAND  SAND  STONE  SAND  SAND  STONE  SAND  SAND  STONE  SAND  STONE  SAND  SAND  STONE  SAND  STONE  SAND  STONE  SAND  SAND  STONE	From 26. From 26. From 20	Cement grout ft., From 7 Pit pri 8 Sewar 9 Feedy DG	to 400 to 3	## ROM TO Constructed, (2)	From 4 Ot Vestocuel stocertilize sectici many	herHO  ft., From . k pens rage r storage de storage feet?  A  Tructed, or (3)	tt.	o	ft. ft
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wi Direction f FROM 0 2 65 109 114 178 230 245 332 348	r MATERIAL rivals: From e nearest so eptic tank ewer lines atertight sew from well?  TO  2  65  109  114  178  230  245  332  348  400  PACTOR'S Con (mo/day.	TOP CLAY SAND CLAY SAND SAND STONE BLACK CLAY SAND STONE SAND STONE SAND STONE SAND STONE CLAY SAND STONE	From 26. From 26. From 20	Cement grout ft., From 7 Pit pri 8 Sewa 9 Feedy DG  AY ID STONE AY C & FINE	ito 400 ivy ge lagoon vard  FF  SAND	Bentonite ( ft., to	From 4 Ot vestocuel sto ertilize sectici many econs ecord	her HO.  ft., From .  k pens rage r storage de storage feet?  P  tructed, or (3) is true to the b	tt. ft. ft. ft. ft. ft. ft. ft. ft. ft.	o	ft. ft
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wi Direction f FROM 0 2 65 109 114 178 230 245 332 348	r MATERIAL rivals: From e nearest so eptic tank ewer lines atertight sew from well?  TO  2  65  109  114  178  230  245  332  348  400  RACTOR'S Con (mo/day.) Il Contractor'	TOP CLAY SAND CLAY SAND SAND W/CLAY SAND STONE BLACK CLAY SAND STONE SAND STO	From 26. From 20. ent 20. ttamination: nes of pit LITHOLOGIC LO  STREAKS & SANDY CI ROCK & SAN W/SANDY CI ROCK SHALE  CERTIFICATION 94. WWCL-430	O	ivy ge lagoon vard  SAND  well was (1)	Bentonite ( ft., to	From 4 Ot vestocuel sto ertilize sectici many econs ecord ed on	her HO.  ft., From .  k pens rage r storage de storage feet?  P  tructed, or (3) is true to the b (mo/da/win)	tt. ft. ft. ft. ft. ft. ft. ft. ft. ft.	o	ft. ft
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wi Direction f FROM 0 2 65 109 114 178 230 245 332 348	r MATERIAL rivals: From e nearest so eptic tank ewer lines atertight sew from well?  TO  2  65  109  114  178  230  245  332  348  400  RACTOR'S Con (mo/day.) Il Contractor'	TOP CLAY SAND CLAY SAND SAND STONE BLACK CLAY SAND STONE SAND STONE SAND STONE SAND STONE CLAY SAND STONE	From 26. From 20. ent 20. ttamination: nes of pit LITHOLOGIC LO  STREAKS & SANDY CI ROCK & SAN W/SANDY CI ROCK SHALE  CERTIFICATION 94. WWCL-430	O	ivy ge lagoon vard  SAND  well was (1)	Bentonite ( ft., to	From 4 Ot vestocuel sto ertilize sectici many econs ecord ed on	her HO.  ft., From .  k pens rage r storage de storage feet?  P  tructed, or (3) is true to the b (mo/da/win)	tt. ft. ft. ft. ft. ft. ft. ft. ft. ft.	o	ft. ft
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 2 65 109 114 178 230 245 332 348  7 CONTF completed Water Wel under the	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?  TO  2  65  109  114  178  230  245  332  348  400  RACTOR'S (on (mo/day)) Il Contractor' business na	TOP CLAY SAND CLAY SAND SAND W/CLAY SAND STONE BLACK CLAY SAND STONE SAND STO	From 26. From 20. ent 20. Itamination: nes of pit pit LITHOLOGIC LO STREAKS & SANDY CL ROCK & SAN W/SANDY CL ROCK SHALE CERTIFICATION 94. WWCL-430 RLG.CO.BOX PLEASE PRESS FIRM	Cement grout ft., From 7 Pit pri 8 Seway 9 Feedy DG  AY ID STONE AY C & FINE  N: This water This W C 806 BEAY	to 400 to 3  ivy ge lagoon vard  FF  SAND  well was (1) tater Well Rec VER, OK early Please fill in	Bentonite ( ft., ft., ft., ft., ft., ft., ft., f	recons ecord ed on gnatur-	her HO.  ft., From .  k pens rage r storage de storage feet?  fructed, or (3) is true to the b (mo/daw) e)	plugged uneest of my kr	o	was nsas