			R WELL RECORD	Form WWC-5	KSA 82a-12	· · · · · · · · · · · · · · · · · · ·			
LOCATION OF WATER WELL			OF T		Number	Township (			Number
County: Edwards		-	SW 14 NV	V 1/4 2	5	<u>т</u> 25	S	R 1	. / <del>E</del> M
Distance and direction from near 1N, 2	rest town or d E 1½N c		lsburg	Street address	s of well if loo	ated within ci	ty?		
	lustang								
	ox 1425		,			Board of	Agriculture, D	ivision of W	ater Resou
City, State, ZIP Code : G	reat Be	end, K	s. 67530			Application	on Number:	T80-54	6
J DEPTH OF COMPLETED W	ELL80	)ft. Bo	ore Hole Diameter	$\dots$ 1.1 $\dots$ in. to		ft., and		in. to	
Well Water to be used as:	5 Put	blic water s	upply	8 Air condition	ning	11 1	njection well		
1 Domestic 3 Feedlot	(B Oil	field water		9 Dewatering		12 (	Other (Specify	below)	
	7 Lav			10 Observation					
Well's static water level $\dots 1$									
Pump Test Data									
Est. Yield NA gpr		ater was	ft. afte			ours pumping			9
4 TYPE OF BLANK CASING L					tile		Joints: Glued		-
	MP (SR)		6 Asbestos-Cemer		ecify below)			d	
2 PVC 4 A		<b>CO</b>	7 Fiberglass					ded	
Blank casing dia 5									
Casing height above land surfac			in., weight	_	· · · · · lbs./ft.				)
TYPE OF SCREEN OR PERFO	HATION MAT		E Eiberglass	1) PVC	(CD)		bestos-cemer		
			5 Fiberglass		(SR)		ther (specify) .		
2 Brass 4 G Screen or Perforation Openings	ialvanized ste	<del> </del>	6 Concrete tile	9 ABS uzed wrapped	Δ.	12 No Saw cut	one used (ope	•	non hala)
1 Continuous slot	3 Mill slot			e wrapped	_	Drilled holes		11 None (o	pen noie)
	4 Key pun			e wrappeu ch cut			ify)		
Screen-Perforation Dia 5 .							• •		
			ft. to 80						
			ft. to						
Gravei Pack Intervals: 1	⊢rom 1.f	1	ווא חוו	ft	From		ff to		
		)							
	From		ft. to	ft.,	From		ft. to		
5 GROUT MATERIAL: 0	From Neat cement	t	ft. to 2 Cement grout	ft., 3 Bentonite	From 4 Oth	ner	ft. to		
	From Neat cement From From Neat cement	t • <u>1</u> (	ft. to 2 Cement grout	ft., 3 Bentonite	From 4 Oth	ner	ft. to		
5 GROUT MATERIAL: 0 Grouted Intervals: From0 What is the nearest source of po	From Neat cement From From Reference Reference From Reference Refe	t • <u>1</u> (	ft. to  2 Cement grout  () ft., From	3 Bentonite	From 4 Ott	ner ft., From	ft. to	ft. to	ter well
GROUT MATERIAL: 0  Grouted Intervals: From 0  What is the nearest source of po	From Neat cement From From Neat cement	t o 1 mination:	ft. to  2 Cement grout  () ft., From  7 Sewage la	3 Bentonite	From  4 Ott  10 Fuel stor  11 Fertilizer	ner ft., From age storage	ft. to 14 Ab 009 Oil	ft. to andoned wa	ter well
5 GROUT MATERIAL: 0 Grouted Intervals: From 0 What is the nearest source of po 1 Septic tank 2 Sewer lines	From  Neat cement  ft. to  pssible contar  Cess pool	t o 1 mination:	ft. to  2 Cement grout  () ft., From	3 Bentonite	From  4 Oth  10 Fuel stor  11 Fertilizer  12 Insecticic	nerft., From rage storage de storage	ft. to 14 Ab 005 Oil 16 Ott	ft. to andoned wa well/Gas wo ner (specify	ter well ell below)
GROUT MATERIAL: 0 Grouted Intervals: From. 0 What is the nearest source of portion of the control of the contro	From  Neat cement  From  Neat cement  From  Sible contar  Cess pool  Seepage pi  From  Fro	t o <u>1</u> ( mination:	ft. to  2 Cement grout  () ft., From  7 Sewage la  8 Feed yard  9 Livestock	3 Bentonite	From  4 Ott  10 Fuel stor  11 Fertilizer  12 Insecticit  13 Watertigl	nerft., From rage storage de storage ht sewer lines	ft. to  14 Ab 005 Oil 16 Oth	ft. to andoned wa well/Gas we ner (specify	ter well ell below)
5 GROUT MATERIAL: 0 Grouted Intervals: From. 0 What is the nearest source of point of the second of	From  Neat cement  September 1 Neat cement  September 2 Neat cement  From 1 Neat cement  September 2 Neat cement  Septemb	t inination:	ft. to  2 Cement grout  () ft., From  7 Sewage la  8 Feed yard  9 Livestock  many feet	ggoon  ft., 3 Bentonite ft. to	From  4 Oth  10 Fuel stor  11 Fertilizer  12 Insecticic  13 Watertig  ? Water We	nerft., From rage storage de storage nt sewer lines	ft. to  14 Ab  009 Oil  16 Oth	ft. to andoned wa well/Gas we ner (specify H. No	ter well below)
5 GROUT MATERIAL: 0 Grouted Intervals: From. 0 What is the nearest source of point of the second of	From  Neat cement  September 1 Neat cement  September 2 Neat cement  From 1 Neat cement  September 2 Neat cement  Septemb	t inination:	ft. to  2 Cement grout  () ft., From  7 Sewage la  8 Feed yard  9 Livestock  many feet	ggoon  ft., 3 Bentonite ft. to	From  4 Oth  10 Fuel stor  11 Fertilizer  12 Insecticic  13 Watertig  ? Water We	nerft., From rage storage de storage nt sewer lines	ft. to  14 Ab  009 Oil  16 Oth	ft. to andoned wa well/Gas we ner (specify H. No	ter well below)
GROUT MATERIAL:  Grouted Intervals: From	Neat cement The content of the conte	t1 mination:  t How ted to Depare	ft. to  2 Cement grout  () ft., From  7 Sewage la  8 Feed yard  9 Livestock many feet	ft., 3 Bentonite	From  4 Oth  10 Fuel stor  11 Fertilizer  12 Insecticic  13 Watertigl  ? Water We  No  np Installed?	ner	ft. to  14 Ab  009 Oil  16 Oth	ft. to andoned wa well/Gas we ner (specify H . No: If yes lo Volts	ter well ell below) 
GROUT MATERIAL:  Grouted Intervals: From  What is the nearest source of position of particular tendence of position of particular tendence of position of particular tendence of p	Neat cement Neat cement The transport of the transport Seepage pi Pit privy The cample submit The control of the transport of transport of the transport of the transport of the transport of transport of the transport of the transport of transport of the transport of the transport of the transport of the transport of transport of the transport of the transport of the transport of transport of the transport of the transport of the transport of transport of the transport of the transport of the transport of transport of the transport of the transport of	tt mination:  tHow	ft. to  2 Cement grout  () ft., From  7 Sewage la  8 Feed yard  9 Livestock many feet	ft., 3 Bentonite	From  4 Oth  10 Fuel stor  11 Fertilizer  12 Insecticic  13 Watertigl  ? Water We  No  np Installed?	ner	ft. to  14 Ab  009 Oil  16 Oth	ft. to andoned wa well/Gas we ner (specify H . No: If yes lo Volts	ter well ell below) 
GROUT MATERIAL:  Grouted Intervals: From 0 What is the nearest source of position of the second	Neat cement Neat cement The transport of the transport Seepage pi Pit privy The cample submit The control of the transport of transport of the transport of the transport of the transport of transport of the transport of transport of the transport of transpo	tt mination:  t How tted to Depa	ft. to  2 Cement grout  () ft., From  7 Sewage la  8 Feed yard  9 Livestock many feet	goon  pens 3 5	From  4 Oth  10 Fuel stor  11 Fertilizer  12 Insecticic  13 Watertigl  ? Water We	ner	ft. to  14 Ab  005 Oil  16 Oth  ? Yes HT	ift. to andoned wa well/Gas we ner (specify H. No If yes lo Volts.	ter weil below) , date samp gal./n
GROUT MATERIAL:  Grouted Intervals: From	From  Neat cement  The content of the content  Cess pool  Seepage pi  Pit privy  The content  Th	t 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ft. to  2 Cement grout  () ft., From  7 Sewage la  8 Feed yard  9 Livestock many feet	ft., 3 Bentonite ft. to agoon  pens 35	From  4 Oth  10 Fuel stor  11 Fertilizer  12 Insecticit  13 Watertigl  ? Water We	ner	ft. to  14 Ab  009 Oil  16 Oth  ? Yes H'I	ft. to andoned wa well/Gas we ner (specify If yes lo Volts 6 er my jurisdi	ter well below) , date samp gal./n i Other
GROUT MATERIAL:  Grouted Intervals: From	From  Neat cement  The content of the content  Cess pool  Seepage pi  Pit privy  The content  Th	t 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ft. to  2 Cement grout  () ft., From  7 Sewage la  8 Feed yard  9 Livestock many feet	ft., 3 Bentonite ft. to agoon  pens 35	From  4 Oth  10 Fuel stor  11 Fertilizer  12 Insecticit  13 Watertigl  ? Water We	ner	ft. to  14 Ab  009 Oil  16 Oth  ? Yes H'I	ft. to andoned wa well/Gas we ner (specify If yes lo Volts 6 er my jurisdi	ter well below) , date samp gal./n i Other
GROUT MATERIAL:  Grouted Intervals: From	From  Neat cement  In Neat cement In the cossible contar  Cess pool In Seepage profit privy In the contar  In Neat cement In N	t nination:  t How ted to Department 2 ERTIFICATION	ft. to  2 Cement grout  () ft., From  7 Sewage la  8 Feed yard  9 Livestock many feet	ft., 3 Bentonite ft. to	From  4 Ott  To Fuel stor  10 Fuel stor  11 Fertilizer  12 Insecticic  13 Watertigl  ? Water We  No  np Installed?  y rated at  4 Centrifue  d, (2) recons  day  8  License No.	ner	ft. to  14 Ab  009 Oil  16 Oth  ? Yes HT	ft. to andoned wa well/Gas we ner (specify H . No If yes lo Volts er my jurisdi	ter well ell below) , date samp
GROUT MATERIAL:  Grouted Intervals: From	From  Neat cement  to the contain of	t 1 mination:  t How ted to Department 2 ERTIFICATION wheelege and 11	ft. to  2 Cement grout  () ft., From  7 Sewage la  8 Feed yard  9 Livestock many feet	ft., 3 Bentonite ft. to ft. to goon  pens 3 5	From  4 Ott  10 Fuel stor  11 Fertilizer  12 Insecticic  13 Watertigl  ? Water We	ner	ft. to  14 Ab  009 Oil  16 Oth  ? Yes HT	ft. to andoned wa well/Gas we ner (specify H . No If yes lo Volts er my jurisdi	ter well ell below) , date samp
GROUT MATERIAL:  Grouted Intervals: From	Neat cement Neat cement Seepage pi Pit privy The month me Submersible DWNER'S CE L St of my know	t	ft. to  2 Cement grout  () ft., From  7 Sewage la  8 Feed yard  9 Livestock many feet	ft., 3 Bentonite ft. to ft. to goon  pens 5year: Pur Model No Pumps Capacit 3 Jet was (1) constructe y was (1) constructe y Well Contractor's month	From  4 Ott  10 Fuel stor  11 Fertilizer  12 Insecticic  13 Watertigl  ? Water We	ner	ft. to  14 Ab  009 Oil  16 Oth  ? Yes HT	ft. to andoned wa well/Gas we ner (specify  H. No If yes lo Volts Volts volts year unde	ter well ell below) , date samp gal./m i Other iction and v
GROUT MATERIAL:  Grouted Intervals: From.  What is the nearest source of positive tank  2 Sewer lines  3 Lateral lines  Direction from well.  Wes  Was a chemical/bacteriological swas submitted.  If Yes: Pump Manufacturer's nar  Depth of Pump Intake.  Type of pump:  CONTRACTOR'S OR LANDO  completed on.  1 and this record is true to the beat  This Water Well Record was corname of Rosencram  7 LOCATE WELL'S LOCATION	From  Neat cement  In Neat cement In	t 1 mination:  t How ted to Department 2 ERTIFICATION wheelege and 11	ft. to  2 Cement grout  () ft., From  7 Sewage la  8 Feed yard  9 Livestock many feet	ft., 3 Bentonite ft. to ft. to goon  pens 3 5	From  4 Ott  10 Fuel stor  11 Fertilizer  12 Insecticic  13 Watertigl  ? Water We	ner	ft. to  14 Ab  009 Oil  16 Oth  ? Yes HT	ft. to andoned wa well/Gas we ner (specify H . No If yes lo Volts er my jurisdi	ter well ell below) , date samp gal./m i Other iction and v
GROUT MATERIAL:  Grouted Intervals: From	From  Neat cement  Sepage property  The sepage prop	t	ft. to  2 Cement grout  () ft., From  7 Sewage la  8 Feed yard  9 Livestock many feet	ft., 3 Bentonite ft. to	From  4 Ott  10 Fuel stor  11 Fertilizer  12 Insecticic  13 Watertigl  ? Water We	ner	ft. to  14 Ab  009 Oil  16 Oth  ? Yes HT	ft. to andoned wa well/Gas we ner (specify  H. No If yes lo Volts Volts volts year unde	ter well ell below) , date samp gal./m i Other iction and v
GROUT MATERIAL:  Grouted Intervals: From	From  Neat cement  In Neat cement In	t nination:  t How ted to Department of the te	ft. to  2 Cement grout  () ft., From  7 Sewage la  8 Feed yard  9 Livestock many feet	ft.,  3 Bentonite ft. to ft. t	From  4 Ott  10 Fuel stor  11 Fertilizer  12 Insecticic  13 Watertigl  ? Water We	ner	ft. to  14 Ab  009 Oil  16 Oth  ? Yes HT	ft. to andoned wa well/Gas we ner (specify  H. No If yes lo Volts Volts volts year unde	ter well ell below) , date samp gal./m i Other iction and v
GROUT MATERIAL:  Grouted Intervals: From	Neat cement Neat cement Submersible Nownersible Nowner	t nination:  t How ted to Department of the te	ft. to  2 Cement grout  () ft., From  7 Sewage la  8 Feed yard  9 Livestock many feet	ft.,  3 Bentonite ft. to ft. t	From  4 Ott  10 Fuel stor  11 Fertilizer  12 Insecticic  13 Watertigl  ? Water We	ner	ft. to  14 Ab  009 Oil  16 Oth  ? Yes HT	ft. to andoned wa well/Gas we ner (specify  H. No If yes lo Volts Volts volts year unde	ter well ell below) , date samp gal./m i Other iction and v
GROUT MATERIAL:  Grouted Intervals: From	Neat cement Neat cement Separate price Neat cement Cossible contar Cossible co	t mination:  t How ted to Department of the ted to Department of t	ft. to  2 Cement grout  () ft., From  7 Sewage la  8 Feed yard  9 Livestock many feet	ft.,  3 Bentonite ft. to ft. ft. to ft. ft. to ft. ft. to ft.	From  4 Ott  10 Fuel stor  11 Fertilizer  12 Insecticic  13 Watertigl  ? Water We	ner	ft. to  14 Ab  009 Oil  16 Oth  ? Yes HT	ft. to andoned wa well/Gas we ner (specify  H. No If yes lo Volts Volts volts year unde	ter well ell below) , date samp gal./m i Other iction and v
GROUT MATERIAL:  Grouted Intervals: From	Neat cement Neat cement Submersible Neat cement Cossible contar Cess pool Seepage pi See	t mination:  t How ted to Department of the ted to Department of t	ft. to  2 Cement grout  () ft., From  7 Sewage la  8 Feed yard  9 Livestock many feet	ft.,  3 Bentonite ft. to ft. ft. to ft. ft. to ft. ft. to ft.	From  4 Ott  10 Fuel stor  11 Fertilizer  12 Insecticic  13 Watertigl  ? Water We	ner	ft. to  14 Ab  009 Oil  16 Oth  ? Yes HT   Reciprocating plugged under	ft. to andoned wa well/Gas we ner (specify  H. No If yes lo Volts Volts year unde	ter well ell below) , date samp gal./m i Other iction and v
GROUT MATERIAL:  Grouted Intervals: From	Neat cement Neat cement Submersible Near submit Submersible Near submit Near s	t mination:  t How ted to Department of the te	ft. to  2 Cement grout  0 ft., From  7 Sewage la  8 Feed yard  9 Livestock many feet	ft.,  3 Bentonite ft. to ft. ft. to ft. ft. to ft. ft. to ft.	From  10 Fuel stor  11 Fertilizer  12 Insecticic  13 Watertigl  ? Water We	tructed, or (3)  134  y 80  TO	ft. to  14 Ab  009 Oil  16 Oth  ? Yes HT   Reciprocating plugged under	ft. to andoned wa well/Gas we ner (specify  H. No If yes lo Volts Volts year unde	ter well ell below) , date samp gal./m i Other iction and v
GROUT MATERIAL:  Grouted Intervals: From	From  Neat cement  In Neat cement In	t mination:  t How ted to Department of the te	ft. to  2 Cement grout  0 ft. From  7 Sewage la  8 Feed yard  9 Livestock many feet	ft.,  3 Bentonite ft. to ft. ft. to ft. ft. to ft.	10 Fuel store 11 Fertilizer 12 Insecticite 13 Watertig! Water Western No np Installed?  y rated at 4 Centrifued (2) reconstern No day 8 License No 9 da  FROM  and gr  yellow	tructed, or (3)  134  14  15  170  180  180  180  180  180  180  180	ft. to  14 Ab  009 Oil  16 Oth  ? Yes HT   Reciprocating plugged under	ft. to andoned wa well/Gas we ner (specify  H. No If yes lo Volts Volts year unde	ter well ell below) , date samp gal./m i Other iction and v
GROUT MATERIAL:  Grouted Intervals: From	Neat cement Neat cement Submersible Near submit Submersible Near submit Near s	t mination:  t How ted to Department of the te	ft. to  2 Cement grout  0 ft. From  7 Sewage la  8 Feed yard  9 Livestock many feet	ft.,  3 Bentonite ft. to ft. ft. to ft. ft. to ft. ft. to ft.	10 Fuel store 11 Fertilizer 12 Insecticite 13 Watertig! Water Western No np Installed?  y rated at 4 Centrifued (2) reconstern No day 8 License No 9 da  FROM  and gr  yellow	tructed, or (3)  134  14  15  170  180  180  180  180  180  180  180	ft. to  14 Ab  009 Oil  16 Oth  ? Yes HT   Reciprocating plugged under	ft. to andoned wa well/Gas we ner (specify  H. No If yes lo Volts Volts year unde	ter well ell below) , date samp gal./m i Other iction and v
GROUT MATERIAL:  Grouted Intervals: From	From  Neat cement  In Neat cement In	t mination:  t How ted to Department of the te	ft. to  2 Cement grout  0 ft. From  7 Sewage la  8 Feed yard  9 Livestock many feet	ft.,  3 Bentonite ft. to ft. ft. to ft. ft. to ft.	10 Fuel store 11 Fertilizer 12 Insecticite 13 Watertig! Water Western No np Installed?  y rated at 4 Centrifued (2) reconstern No day 8 License No 9 da  FROM  and gr  yellow	tructed, or (3)  134  14  15  170  180  180  180  180  180  180  180	ft. to  14 Ab  009 Oil  16 Oth  ? Yes HT   Reciprocating plugged under	ft. to andoned wa well/Gas we ner (specify  H. No If yes lo Volts Volts year unde	ter well ell below) , date samp gal./m i Other iction and v
GROUT MATERIAL:  Grouted Intervals: From	From  Neat cement  In Neat cement In	t mination:  t How ted to Department of the te	ft. to  2 Cement grout  0 ft. From  7 Sewage la  8 Feed yard  9 Livestock many feet	ft.,  3 Bentonite ft. to ft. ft. to ft. ft. to ft.	10 Fuel store 11 Fertilizer 12 Insecticite 13 Watertig! Water Western No np Installed?  y rated at 4 Centrifued (2) reconstern No day 8 License No 9 da  FROM  and gr  yellow	tructed, or (3)  134  14  15  170  180  180  180  180  180  180  180	ft. to  14 Ab  009 Oil  16 Oth  ? Yes HT   Reciprocating plugged under	ft. to andoned wa well/Gas we ner (specify  H. No If yes lo Volts Volts year unde	ter well ell below) , date samp gal./m i Other iction and v
GROUT MATERIAL:  Grouted Intervals: From	From  Neat cement  Submersible  Neat cement  Cossible contar  Cossible cost  Cossible contar  Cossible conta	t mination:  t How ted to Department of the te	ft. to  2 Cement grout  () ft., From  7 Sewage la  8 Feed yard  9 Livestock many feet	ft.,  3 Bentonite ft. to ft.	From  10 Fuel stor 11 Fertilizer 12 Insecticic 13 Watertig! ? Water We	ner	ft. to  14 Ab  009 Oil  16 Oth  ? Yes HT   Reciprocating plugged under	ft. to andoned wa well/Gas we ner (specify H. No If yes lo Volts  fer my jurisdi  year unde	ter well ell below) , date samp gal./rr iction and v or the busin