LOCATION OF WATER WELL: County: Haskell	Fraction		Secti	ion Number	Township Num	hor	Range	Number
	NW 1/4 I	TET CTAT						
State and the state of the state of			1/4	<u>34</u>	<u>т 29</u>	S	R 34	E/W
Distance and direction from nearest town North, 2 Miles West, 1	or city street addre . Mile North	ess of well if located . 1.660 Ft.	East and	100 F	st side of Sa t. North	itanta	- 1-3/4	Miles
	Limited Par				101 011			
		cherenth	D=====================================	<b>400.40</b>	Paged of Age	in alterna	indexes of Ma	star Decauses
RR#, St. Address, Box # : P. O	). Box 2009	70100	Boring	#9248	Board of Agr		IVISION OF AAS	iter hesource
City, State, ZIP Code : Amar	illo, Texas	79189			Application N			
LOCATE WELL'S LOCATION WITH 4 AN "X" IN SECTION BOX:					TION:			
					face measured on m			
					fter			
NW NE						•		
					fter			
_ W		,	382		and			
ž "X W	VELL WATER TO E	BE USED AS:	5 Public water	supply	8 Air conditioning	11 i	njection well	
SW SE	1 Domestic	3 Feedlot	6 Oil field wate	er supply	9 Dewatering	12 (	Other (Specify	y below)
SW SE	2 irrigation	4 Industrial	7 Lawn and ga	arden only	Monitoring well.			
	Vas a chemical/bact	eriological sample s	submitted to De	partment? Ye	esNoX	: If ves.	mo/day/yr sa	mple was sub
Martin and the second s	nitted				ter Well Disinfected?	· ·		X
TYPE OF BLANK CASING USED:		M/rought iron	9 Conorol		CASING JOIN			
<u>.</u>		-						
1 Steel 3 RMP (SR)		Asbestos-Cement	,	specify below	,			
②PVC 4_ABS		Fiberglass						
Blank casing diameter $\dots,5$ $\dots$ in								
Casing height above land surface	Д2 in.,	weight 3			ft. Wall thickness or	gauge No		
TYPE OF SCREEN OR PERFORATION I	MATERIAL:		<b>(7)</b> PVC		10 Asbes	tos-ceme	nt	
1 Steel 3 Stainless s	steel 5	Fiberglass	8 RMF	P (SR)	11 Other	(specify)		
2 Brass 4 Galvanized		Concrete tile	9 ABS	3	12 None	used (ope	en hole)	
SCREEN OR PERFORATION OPENINGS			ed wrapped				11 None (o	nen hole)
1 Continuous slot 3 Mill			wrapped		9 Drilled holes		, , , , , , , , , , , , , , , , , , , ,	,
			• •					
2 Louvered shutter 4 Key		7 Torch			10 Other (specify)			
SCREEN-PERFORATED INTERVALS:					n			
				ft., Fro	m			
			~~~					
GRAVEL PACK INTERVALS:	From	24 ft. to	382	ft., Fro	m	ft. to	)	
	From	ft. to		ft., Fro	n	ft. to	)	ft
GROUT MATERIAL: 1 Neat cer	From (2)C	ft. to Cement grout	3 Bentor	ft., Fro	n Other	ft. to		ft
	From (2)C	ft. to Cement grout	3 Bentor	ft., Fro	n Other	ft. to		ft
GROUT MATERIAL: 1 Neat cer	From (2)0 ment (2)0 to 24	ft. to Cement grout	3 Bentor	ft., From	n Other ft., From	ft. to		ft
GROUT MATERIAL: 1 Neat cer Grout Intervals: From	From ment 23c to 24 contamination:	ft. to Cement grout . ft., From	3 Bentor	ft., From	m Other	ft. to		ftft. ter well
GROUT MATERIAL: 1 Neat cer Grout Intervals: From	From ment 230 to 24 contamination: lines	ft. to Cement grout . ft., From	3 Bentor	ft., From the first firs	n Other ft., From tock pens storage	ft. to	tt. to pandoned wa	ftftft. ter well
GROUT MATERIAL:  1 Neat cer Grout Intervals: From 4 ft. What is the nearest source of possible co 1 Septic tank 4 Lateral 2 Sewer lines 5 Cess po	From ment 23. to 24 contamination: lines	ft. to Cement grout . ft., From	3 Bentor	ft., From tt., F	n Other	ft. to	ft. to pandoned wa I well/Gas wher (specify	ftft. ter well ell below)
GROUT MATERIAL:  1 Neat cer Grout Intervals: From4ft. What is the nearest source of possible co 1 Septic tank	From ment 23. to 24 contamination: lines	ft. to Cement grout . ft., From	3 Bentor	ft., From	n Otherft., From tock pens storage zer storage ticide storage	ft. to	tt. to pandoned wa	ftft. ter well ell below)
GROUT MATERIAL:  1 Neat cer Grout Intervals: From4ft. What is the nearest source of possible co 1 Septic tank	From ment 22 to	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentor	ft., From	Other	ft. to	ift. to pandoned wall well/Gas where (specify	ftft. ter well ell below)
GROUT MATERIAL:  1 Neat cer Grout Intervals: From4ft. What is the nearest source of possible co 1 Septic tank	From ment 23. to 24 contamination: lines	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentor	ft., From	Other	ft. to	ft. to pandoned wa I well/Gas wher (specify	ftft. ter well ell below)
GROUT MATERIAL:  1 Neat cer Grout Intervals: From4ft. What is the nearest source of possible co 1 Septic tank	From ment 22 to	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentor	ft., From	Other	ft. to	ift. to pandoned wall well/Gas where (specify	ftft. ter well ell below)
GROUT MATERIAL:  1 Neat cer Grout Intervals: From4ft. What is the nearest source of possible co 1 Septic tank	From ment 22 to	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentor	ft., From	Other	ft. to	ift. to pandoned wall well/Gas where (specify	ftft. ter well ell below)
GROUT MATERIAL:  1 Neat cer Grout Intervals: From4ft. What is the nearest source of possible co 1 Septic tank	From ment 22 to	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentor	ft., From	Other	ft. to	ift. to pandoned wall well/Gas where (specify	ftft. ter well ell below)
GROUT MATERIAL:  1 Neat cer Grout Intervals: From4ft. What is the nearest source of possible co 1 Septic tank	From ment 22 to	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentor	ft., From	Other	ft. to	ift. to pandoned wall well/Gas where (specify	ftft. ter well ell below)
GROUT MATERIAL:  1 Neat cer Grout Intervals: From4ft. What is the nearest source of possible co 1 Septic tank	From ment 20 to 24 contamination: lines li	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentor	ft., From	Other	ft. to	ift. to pandoned wall well/Gas where (specify	ftft. ter well ell below)
GROUT MATERIAL:  1 Neat cer Grout Intervals: From4ft. What is the nearest source of possible co 1 Septic tank	From ment 22 to	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentor	ft., From	Other	ft. to	ift. to pandoned wall well/Gas where (specify	ftft. ter well ell below)
GROUT MATERIAL:  1 Neat cer Grout Intervals: From4ft. What is the nearest source of possible co 1 Septic tank	From ment 20 to 24 contamination: lines li	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentor	ft., From	Other	ft. to	ift. to pandoned wall well/Gas where (specify	ftft. ter well ell below)
GROUT MATERIAL:  1 Neat cer Grout Intervals: From4ft. What is the nearest source of possible co 1 Septic tank	From ment 20 to 24 contamination: lines li	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentor	ft., From	Other	ft. to	ift. to pandoned wall well/Gas where (specify	ftft. ter well ell below)
GROUT MATERIAL:  1 Neat cer Grout Intervals: From4ft. What is the nearest source of possible co 1 Septic tank	From ment 20 to 24 contamination: lines li	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentor	ft., From	Other	ft. to	ift. to pandoned wall well/Gas where (specify	ftft. ter well ell below)
GROUT MATERIAL:  1 Neat cer Grout Intervals: From4ft. What is the nearest source of possible co 1 Septic tank	From ment 20 to 24 contamination: lines li	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentor	ft., From	Other	ft. to	ift. to pandoned wall well/Gas where (specify	ftft. ter well ell below)
GROUT MATERIAL:  1 Neat cer Grout Intervals: From4ft. What is the nearest source of possible co 1 Septic tank	From ment 20 to 24 contamination: lines li	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentor	ft., From	Other	ft. to	ift. to pandoned wall well/Gas where (specify	ftft. ter well ell below)
GROUT MATERIAL:  1 Neat cer Grout Intervals: From4ft. What is the nearest source of possible co 1 Septic tank	From ment 20 to 24 contamination: lines li	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentor	ft., From	Other	ft. to	ift. to pandoned wall well/Gas where (specify	ftft. ter well ell below)
GROUT MATERIAL:  1 Neat cer Grout Intervals: From4ft. What is the nearest source of possible co 1 Septic tank	From ment 20 to 24 contamination: lines li	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentor	ft., From	Other	ft. to	ift. to pandoned wall well/Gas where (specify	ftft. ter well ell below)
GROUT MATERIAL:  1 Neat cer Grout Intervals: From4ft. What is the nearest source of possible co 1 Septic tank	From ment 20 to 24 contamination: lines li	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentor	ft., From	Other	ft. to	ift. to pandoned wall well/Gas where (specify	ftft. ter well ell below)
GROUT MATERIAL:  1 Neat cer Grout Intervals: From4ft. What is the nearest source of possible co 1 Septic tank	From ment 20 to 24 contamination: lines li	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentor	ft., From	Other	ft. to	ift. to pandoned wall well/Gas where (specify	ftft. ter well ell below)
GROUT MATERIAL:  1 Neat cer Grout Intervals: From4ft. What is the nearest source of possible co 1 Septic tank	From ment 20 to 24 contamination: lines li	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentor	ft., From	Other	ft. to	ift. to pandoned wall well/Gas where (specify	ftft. ter well ell below)
GROUT MATERIAL:  1 Neat cer  Grout Intervals: From	From ment 230 to 24 contamination: lines cool ge pit  LITHOLOGIC LOC  tached log	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lage 9 Feedyard G	3 Bentonft. to	ft., From the second of the se	n Other	ft. to	tt. to pandoned wa I well/Gas we her (specify a	ft
GROUT MATERIAL:  1 Neat cer  Grout Intervals: From4 ft.  What is the nearest source of possible co  1 Septic tank	From ment 20 to 24 contamination: lines li	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lage 9 Feedyard G	3 Benton ft. to	ft., From the first firs	Other	ft. to	ift. to pandoned wall well/Gas where (specify ita pandoned wall representation of the control of the c	ft
GROUT MATERIAL:  1 Neat cer  Grout Intervals: From	From ment 20 to 24 contamination: lines li	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard G	3 Benton ft. to	ft., From the first firs	Other	ft. to	ift. to candoned wall well/Gas well-Gas with the respective at the control of the control o	ft
GROUT MATERIAL:  Grout Intervals: From4 ft.  What is the nearest source of possible content in the second state of t	From ment 22. to 24. contamination: lines	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard G : This water well w This Water W	3 Benton ft. to  Don  FROM  as (1) construction  Well Record was	ft., From the file of the file	Other	ft. to	ift. to candoned wall well/Gas well-Gas with the respective at the control of the control o	ft
GROUT MATERIAL:  Grout Intervals: From4 ft.  What is the nearest source of possible content in the second state of t	From ment 20 to 24 contamination: lines li	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard G : This water well w This Water W	3 Benton ft. to  Don  FROM  as (1) construction  Well Record was	ft., From the second file of the	Other	ft. to	ift. to candoned wall well/Gas well-Gas with the respective at the control of the control o	ft