			WELL RECORD	Form W		SA 82a-					
LOCATION OF WATER WELL:		Fraction	CE C	T2	Section No	umber	Township N	_	Range Nu	_	
unty: Ford	n from postoct tour	NE 1/4	SE 1/4 S		27		т 26	<u> </u>	R 25	E(W)	
	n from nearest town o	-			city?						
	West Wyatt Ea		<del></del>				MW-3	019/	18014		
WATER WELL O			Chemical Comp	any							
#, St. Address, B		Box 2159	75001					-	Division of Water	r Resource	
, State, ZIP Code		las, Texas						n Number:	<u> </u>		
OCATE WELL'S IN "X" IN SECTION	LOCATION WITH 4 DN BOX: De	DEPTH OF CC epth(s) Groundw	MPLETED WELL vater Encountered 1	<del>4</del> / .	ft. 1 38	ELEVAT	ION: APPEC		· · · · · · · · · · · · · · · · · ·		
NW	WI	ELL'S STATIC \ Pump	WATER LEVEL 3 test data: Well water	822 er was	ft. below la	and surfa . ft. aft	ace measured o	n mo/day/yr . hours pur	07/01/94 mping	gpn	
1			gpm: Well water								
w	- El		er 8.•.25in. to							n	
	X   W				water supp	•	3 Air conditionin	-	Injection well		
SW	SE	1 Domestic					9 Dewatering				
T T	1 7						Monitoring we				
	l W	as a chemical/ba	acteriological sample s	submitted	I to Departm						
	Ş mi	itted				Wate	er Well Disinfect		No X		
TYPE OF BLANK			5 Wrought iron		Concrete tile				I Clamp		
1 Steel	3 RMP (SR)		6 Asbestos-Cement	9 C	Other (specif	y below	)		ed		
<b>③</b> PVC	4 ABS		7 Fiberglass						dedX		
	er 2 in.										
	land surface		in., weight			lbs./f	t. Wall thickness	or gauge No	2. Scheante	2.40	
PE OF SCREEN	OR PERFORATION N	MATERIAL:		(	7)PVC			bestos-ceme		-	
1 Steel	3 Stainless st	teel	5 Fiberglass 8 RMF			(SR) 11 Other (specify)					
2 Brass	4 Galvanized	steel	6 Concrete tile 9 ABS				12 No	one used (op	en hole)		
REEN OR PERFO	DRATION OPENINGS	ARE:	5 Gauz	ed wrapp	ed		8 Saw cut		11 None (ope	n hole)	
1 Continuous s	lot (3)Mill s	slot	6 Wire	wrapped			9 Drilled holes				
2 Louvered shu	utter 4 Key	punched	7 Torch				10 Other (speci	fy)			
REEN-PERFORA	TED INTERVALS:	From 33	ft. to	47	•5	ft From	1	ft. to	o		
	ACK INTERVALS:	From	ft. to			ft., Fron	1	ft. to	o	f	
out Intervals: Fr	AL: 1 Neat cen	to 29	# From	29	ff to	31	ft From		ft to		
			11., 110111				ock pens		bandoned water		
at is the nearest source of possible contaminati  1 Septic tank  4 Lateral lines			7 Pit privy				•		il well/Gas well		
2 Sewer lines 5 Cess pool			• •			<ul><li>11 Fuel storage</li><li>12 Fertilizer storage</li></ul>			16 Other (specify below)		
	ewer lines 6 Seepage		8 Sewage lagoon				icide storage	10 0	ther (specify be	1044)	
·	ewer lines to Seepage	е рп	9 Feedyard				•				
ection from well? ROM TO		LITHOLOGIC L	OG	FRO		ow man		LUGGING II	VTERVALS		
	Concrete a			1100		<del>-</del> +			1121111120		
$ \begin{array}{c cccc} 0.0 & 1.0 \\ 1.0 & 4.0 \end{array} $	Silty Lean		· · · · · · · · · · · · · · · · · · ·								
1.0 4.0	Brown	Cray, Iai	. CO DIGIT							:	
4 0   5 0		Olar Mar		-							
4.0 5.0	Sandy Lean			+							
5.0 23.0		Clay, Lic	ght Brown to								
2 0 00 0	Brown		Man to Desc-								
23.0 28.0			Tan to Brown	.1,							
	Stain, Odo									<del> </del>	
8.0 48.0	I Medium to '	very Coars	se Sand, Black	2							
0.0   40.0											
0.0 40.0	to Gray, S	tain, Odor	<u>-</u>								
8.0 48.0		tain, Odor	<u> </u>								
40.0		tain, Odor									
40.0		tain, Odor									
40.0		tain, Odor	<u> </u>								
28.0 48.0		tain, Odor	<u> </u>								
	to Gray, S			vas (1) c	onstructed /	(2) reco	nstructed or (3)	plugged upo	ler my iurisdictic	on and w	
CONTRACTOR'S	to Gray, S	CERTIFICATIO	DN: This water well w								
CONTRACTOR'S	to Gray, Son LANDOWNER'S ay/year) 07/01/9	CERTIFICATION	DN: This water well w		and th	nis recor	d is true to the b				
CONTRACTOR'S apleted on (mo/dater Well Contractor	to Gray, Some to	6 CERTIFICATIO 94	DN: This water well w		and the	nis recor pleted o	rd is true to the ton (mo/day/yr)				
CONTRACTOR'S pleted on (mo/da er Well Contracto er the business r	to Gray, Son LANDOWNER'S ay/year) 07/01/9	CERTIFICATION 94416 On Consult	ON: This water well w This Water W tants, Inc.	Vell Reco	and the rd was come by	nis recor pleted o (signat	rd is true to the ton (mo/day/yr) ure)	est of my kn	pwledge and be	lief. Kans الر	