		LL RECORD	Form WWC-5	M	Township	Alumbar	Range	
LOCATION OF WATER WELL:	Fraction	e		ion Number 교니			R 30	
ounty: Thomas stance and direction from nearest to	1)W 1/4 S	n of well if locate		27	<u> </u>	3	1 7	-(L/77
stance and direction from hearest to	WIT OF City Street address	5 Of Well II locate	a within only .					
0.2 d	7 con merce							
WATER WELL OWNER: Carl	Ziegeinore				Board o	f Agriculture.	Division of Wa	ter Resources
R#, St. Address, Box # : R	in De la	1734				ion Number:	2,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
ly, State, ZIP Code : (Legal Code)	Mr. Ks 4	/ / 51-7	1.8	. F. F. /	TION			
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	14 DEPTH OF COMPI	LETED WELL	.Cl.9	. It. ELEVA	(110N:			
ANY A IN SECTION BOX.	Depth(s) Groundwater	Encountered 1		π.	Z		S-25	-90×
	WELL'S STATIC WAT	ER LEVEL	Ç.γ ft. b∈	slow land su	rrace measured	on mo/day/yi	mnina	anm
NW NE	Pump test	data: Well water	er was		ιπer	nours pu	mping	
	Est. Yield	gpm: Well water	er was	π. ε	arter	nours pu	mping	gpill
w ! E	Bore Hole Diameter							y below)
_ "	WELL WATER TO BE		5 Public water		8 Air condition			, bolow)
SW SE	(1) Domestic	3 Feedlot			9 Dewatering	**		(Delow)
× 311 = = 1	2 Irrigation Was a chemical/bacter	4 Industrial	7 Lawn and g	arden only	10 Monitoring v	VOII	mo/day/yr ea	male was sub-
	5	riological sample	submitted to De	partment? Y	esNo	; II yes	, mo/day/yr sa	The was sub-
<u> </u>	mitted			W	ater Well Disinfe CASING	CONTO CHO	d Clan	nned
TYPE OF BLANK CASING USED:		mought non	8 Concre					
1) Steel 3 RMP (S	SR) 6 A	sbestos-Cement		specify belo	•		ed	
2 PVC 4 ABS	7 F	iberglass				inre	aded	
2 PVC 4 ABS ank casing diameter 5	in. to	. ft., Dia	in. to		ft., Dia		In. to	
asing height above land surface. 5		weight			/ft. Wall thickne	ss or gauge N	10	
YPE OF SCREEN OR PERFORATION	ON MATERIAL:		7 PV			Asbestos-cem		
1 Steel 3 Stainles	ss steel 5 F	iberglass		P (SR)				
		Concrete tile	9 AB	S		None used (or		non hala\
CREEN OR PERFORATION OPEN			zed wrapped		8 Saw cut		11 None (o	pen noie)
1 Continuous slot 3 l	Mill slot		wrapped		9 Drilled hold			
2 Louvered shutter 4	Key punched	7 Torc			10 Other (spe			
CREEN-PERFORATED INTERVALS	6: From	ft. to .		. ft Fro	om	π.	ю	.۱۱، ۱۱،
						••	4 -	
		ft. to .		ft., Fro	om	ft.	to <i></i>	.π
GRAVEL PACK INTERVALS		ft. to .		ft., Fro	om	ft. ft.	to	
	S: From	ft. to . ft. to		ft., Fro ft., Fro ft., Fro	om	, , , , , , , , , ft. , , , , , , , , , ft. ft	to to	
CDOUT MATERIAL 1 Non	From 2 Co	ft. to	(3) Bento	ft., Fro ft., Fro ft., Fro	om	ft ft ft	to to	ft. ft.
GROUT MATERIAL: 1 Neat rout Intervals: From(ょぷ	S: From From t cement 2 Ce	ft. to	(3) Bento	ft., Fro ft., Fro ft., Fro nite 4	omom omom Other	ft. ft. ft. ft.	to to ft. to	
GROUT MATERIAL: 1 Neat frout Intervals: From(2.8 /hat is the nearest source of possible	From 2 Central to contamination:	ft. to	(3) Bento	ft., Fro ft., Fro ft., Fro nite 4 to5	om om om Other ott, From stock pens	ft.	toto toft. to Abandoned wa	
GROUT MATERIAL: 1 Neat frout Intervals: From(ょぷ	From 2 Central to contamination:	ft. to ft. to ft. to ft. to ft. to ft. ft. ft. ft. ft., From	③ Bento	ft., Front,	omom om Other tother stock pens I storage	ft. ft. ft. ft	toto toft. to Abandoned wa Dil well/Gas w	
GROUT MATERIAL: 1 Neat frout Intervals: From(e.S/hat is the nearest source of possibl 1 Septic tank 4 Late 2 Sewer lines 5 Ces	From	ft. to ft. to ft. to ment grout ft., From 7 Pit privy 8 Sewage lag	③ Bento	ft., From the ft., From t	omom Other Stock pens I storage	ft. ft. ft. ft	toto toft. to Abandoned wa Dil well/Gas w	
GROUT MATERIAL: 1 Neat frout Intervals: From(とぷ /hat is the nearest source of possibl 1 Septic tank 4 Late	From	ft. to ft. to ft. to ft. to ft. to ft. ft. ft. ft. ft., From	③ Bento	ft., From tt., From t	om	ft. ft. ft. ft	toto toft. to Abandoned wa	
GROUT MATERIAL: 1 Neather out Intervals: From(e%	From	ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. ft. ft., From	③Bento ∴ ft.	ft., From tt., From t	omom Other Stock pens I storage	ft. ft. 14 / 15 (6)	toto	
GROUT MATERIAL: 1 Neather of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 Section from well?	From	ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. ft. ft., From	③Bento ∴ ft. goon	toft., Frontie 4 to5 10 Live 11 Fue 12 Fert 13 Inse	om	ft. ft. ft. 14 / 15 (6)	toto toft. to Abandoned wa Dil well/Gas w	
GROUT MATERIAL: 1 Neat rout Intervals: From(From	ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. ft. ft., From	③Bento ⇒ ft. goon FROM ⟨⊗⟩¹	ft., From tt., From t	om	ft. ft. ft. 14 / 15 (6)	toto	
GROUT MATERIAL: 1 Near irout Intervals: From(2.5) That is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 Section from well? FROM TO	From t cement 2 Ceft. to	ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. from	③Bento ⇒ ft. goon FROM (@8') (@3	toft., Frontie 4 to5 10 Live 11 Fue 12 Fert 13 Inse	om Other It., From stock pens I storage stilizer storage any feet?	ft. ft. ft. 14 / 15 (6) (7)(7)(8) PLUGGING	toto	
GROUT MATERIAL: 1 Near irout Intervals: From(2.5) That is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 Section from well? FROM TO	From t cement 2 Ceft. to	ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. from	③Bento ⇒ ft. goon FROM ⟨⊗⟩¹	10 Live 11 Fue 12 Fert 13 Inse How m TO	om Other It., From stock pens I storage dilizer storage deticide storage any feet?	ft. ft. ft. 14 / 15 (6) YOUS	to	ft. ft. ft. ater well ell below) e well
GROUT MATERIAL: 1 Neat irout Intervals: From(2.5) Vhat is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 Section from well? FROM TO	From t cement 2 Ceft. to	ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. from	③Bento ⇒ ft. goon FROM (@8') (@3	toft., Frontie 4 to5 10 Live 11 Fue 12 Fert 13 Inse	om Other It., From stock pens I storage stilizer storage any feet?	ft. ft. ft. 14 / 15 (6) YOUS	toto	ft. ft. ft. ater well ell below) e well
GROUT MATERIAL: 1 Near From (2.5 That is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 Section from well? FROM TO	From t cement 2 Ceft. to	ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. from	③Bento ⇒ ft. goon FROM (@8') (@3	10 Live 11 Fue 12 Fert 13 Inse How m TO	om Other It., From stock pens I storage dilizer storage deticide storage any feet?	ft. ft. ft. 14 / 15 (6) YOUS	to	ft. ft. ft. ater well ell below) e well
GROUT MATERIAL: 1 Near rout Intervals: From(2.%%	From	ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. from	③Bento ⇒ ft. goon FROM (@8') (@3	10 Live 11 Fue 12 Fert 13 Inse How m TO	om Other It., From stock pens I storage dilizer storage deticide storage any feet?	ft. ft. ft. 14 / 15 (6) YOUS	to	ft. ft. ft. ater well ell below) e well
GROUT MATERIAL: 1 Neat rout Intervals: From(e%	From t cement 2 Ceft. to	ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. from	③Bento ⇒ ft. goon FROM (@8') (@3	10 Live 11 Fue 12 Fert 13 Inse How m TO	om Other It., From stock pens I storage dilizer storage deticide storage any feet?	ft. ft. ft. 14 / 15 (6) YOUS	to	ft. ft. ter well ell below)
GROUT MATERIAL: 1 Neat rout Intervals: From(e%	From t cement 2 Ceft. to	ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. from	③Bento ⇒ ft. goon FROM (@8') (@3	10 Live 11 Fue 12 Fert 13 Inse How m TO	om Other It., From stock pens I storage dilizer storage deticide storage any feet? Benton Comp	PLUGGING	to	ft. ft. ft. ater well ell below) e well
GROUT MATERIAL: 1 Neat rout Intervals: From(2.5) That is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 Secting from well? FROM TO	From t cement 2 Ceft. to	ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. from	③Bento ⇒ ft. goon FROM (@8') (@3	10 Live 11 Fue 12 Fert 13 Inse How m TO	om Other It., From stock pens I storage dilizer storage deticide storage any feet? Benton Comp	PLUGGING	to	ft. ft. ft. ater well ell below) e well
GROUT MATERIAL: 1 Neat rout Intervals: From(e%	From t cement 2 Ceft. to	ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. from	③Bento ⇒ ft. goon FROM (@8') (@3	10 Live 11 Fue 12 Fert 13 Inse How m TO	om Other It., From stock pens I storage dilizer storage deticide storage any feet?	PLUGGING	to	ft. ft. ft. ater well ell below) e well
GROUT MATERIAL: 1 Neat rout Intervals: From(e%	From t cement 2 Ceft. to	ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. from	③Bento ⇒ ft. goon FROM (@8') (@3	toft., Frontite 10 Live 11 Fue 12 Fert 13 Inse How m TO 43 15	om	PLUGGING THE PLUGGING THE THE THE THE THE THE THE TH	to	ft. ft. ft. ater well ell below) e well
GROUT MATERIAL: 1 Neat rout Intervals: From(e%	From t cement 2 Ceft. to	ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. from	③Bento ⇒ ft. goon FROM (@8') (@3	ft., From tt., From t	om	PLUGGING THE PLUGGING THE PLUGGING THE PLUGGING	to	ft. ft. ft. ater well ell below) e well
GROUT MATERIAL: 1 Near From (2.5 That is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 Section from well? FROM TO	From t cement 2 Ceft. to	ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. from	③Bento ⇒ ft. goon FROM (@8') (@3	ft., From tt., From t	om	PLUGGING THE PLUGGING THE PLUGGING THE PLUGGING	to	ft. ft. ft. ater well ell below) e well
GROUT MATERIAL: 1 Near From (2.5 That is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 Section from well? FROM TO	From t cement 2 Ceft. to	ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. from	③Bento ⇒ ft. goon FROM (@8') (@3	ft., From tt., From t	om	PLUGGING THE PLUGGING THE PLUGGING THE PLUGGING	to	ft. ft. ter well ell below)
GROUT MATERIAL: I Neat rout Intervals: From(2.%%	From t cement 2 Ceft. to45 le contamination: eral lines ss pool epage pit LITHOLOGIC LOG	ft. to ft. ft. from	②Bento ⇒ ft. goon FROM (8' (83 15 5	toft., Frontite 10 Live 11 Fue 12 Fert 13 Inse How m TO 43 15 5	om Other It, From stock pens I storage dilizer storage deticide storage deticided and storage detici	PLUGGING HE TO T	toto ft. to Abandoned wa Dil well/Gas wo Other (specify PASHUM INTERVALS	ft. ft. ft. ter well ell below) e well Topsoi/
GROUT MATERIAL: I Neat rout Intervals: From(2.%%	From t cement 2 Ceft. to45 le contamination: eral lines ss pool epage pit LITHOLOGIC LOG	ft. to ft. ft. from	②Bento ⇒ ft. goon FROM (8' (83 15 5	toft., Frontite 10 Live 11 Fue 12 Fert 13 Inse How m TO 43 15 5	om Other It, From stock pens I storage dilizer storage deticide storage deticided and storage detici	PLUGGING HE TO T	toto ft. to Abandoned wa Dil well/Gas wo Other (specify PASHUM INTERVALS	ft. ft. ft. ter well ell below) e well TopSDi
GROUT MATERIAL: I Neat irout Intervals: From(2.%%) I Septic tank	From t cement 2 Ceft. to	t. to ft. ft. from	③Bento が、・・・・ft. goon FROM (8) (3 15 5 was (1) constru	toft., Frontite 10 Live 11 Fue 12 Fert 13 Inse How m TO (3) 15 5 0 ucted, (2) re and this re-	om Other It., From stock pens I storage dilizer storage deticide storage any feet? Bendon Composition of the constructed, or constructed, or coord is true to the constructed.	PLUGGING PLUGGING THE PLUGGING P	toto ft. to Abandoned wa Dil well/Gas wo Dither (specify Pasture INTERVALS	ft. ft. ft. ter well ell below) e well TopSDi
GROUT MATERIAL: I Neat irout Intervals: From(2.%%) I Septic tank	From t cement 2 Ceft. to	t. to ft. ft. from	③Bento が、・・・・ft. goon FROM (8) (3 15 5 was (1) constru	toft., Frontite 10 Live 11 Fue 12 Fert 13 Inse How m TO (4.3) 1.5 .5 .0 ucted, (2) re and this re-	om Other It., From stock pens I storage dilizer storage deticide storage any feet? Bendon Composition of the constructed, or constructed, or coord is true to the constructed.	PLUGGING PLUGGING THE PLUGGING P	toto ft. to Abandoned wa Dil well/Gas wo Dither (specify Pasture INTERVALS	ft. ft. ft. ter well ell below) e well Topsoi/
GROUT MATERIAL: 1 Neat rout Intervals: From(2.%%	From t cement 2 Ceft. to	t. to ft. ft. from	③Bento が、・・・・ft. goon FROM (8) (3 15 5 was (1) constru	toft., Frontite 10 Live 11 Fue 12 Fert 13 Inse How m TO (4.3) 1.5 .5 .0 ucted, (2) re and this re-	om	PLUGGING PLUGGING THE PLUGGING P	toto ft. to Abandoned wa Dil well/Gas wo Dither (specify Pasture INTERVALS	ft. ft. tter well ell below) e well TopSDi