	OF WAT	ER WELL:	Fraction		. 1	orm WWC-	ction Number	2a-1212 er Townshi	p Number	Range Nu	mber
County: EL			NE	14 NW	14 ME	- 1/4	29		3 s	R 18	E (()
istance and o		from nearest tow				within city?	м Ч				
3711	F	9, ewa	u De	Ha	ue K	ć					
WATER W		VER: Darr			73 7						
R#, St. Addr	ress, Box	# :3911 F	and the b					Board	of Agriculture,	Division of Water	Resource
ity, State, ZIF		Haus		69601					ation Number:		
				COMPLETE	D WELL	76	ft FLFV				
AN "X" IN S	SECTION	BOX:								3	
TYPE OF B 1 Steel 2 PVC lank casing design height a steel 2 Brass CREEN OR B	SW I SBLANK C. diameter above lar REEN OF	nd surface R PERFORATION 3 Stainless 4 Galvanizo ATION OPENINO	Bore Hole Dia WELL WATER 1 Domest 2 Irrigatio Was a chemic mitted R) in. to	Imp test data: O gpm: Imeter / C R TO BE USE tic 3 Fe In 4 Inc al/bacteriologic 5 Wrough 6 Asbest 7 Fibergla	Well water Well water One in to ED AS: 5 eedlot 6 dustrial 7 cal sample su ht iron os-Cement ass Dia t	was Public wat Oil field wa Lawn and bmitted to E 8 Conce 9 Otherin. to 8 Ri 9 AE	ft.	after	hours put hours	Imping 2 Imping to Injection well Other (Specify be , mo/day/yr samp No Local Clampe ed aded in. to o. SDR ant	elow)
1 Continu	uous slot	3 Mi	ill slot		6 Wire wr	apped		9 Drilled ho	es		
2 Louver			ey punched		7 Torch c	• •					<i></i> .
		K INTERVALS:	From From	2 Cement	ft. to ft. to	3 Bent	ft., Fr ft., Fr	om	ft. t	o	<u> </u>
	s: From earest sou	page .	ft. to/5. contamination:	ft., F	•		to		1	ft. to bandoned water il well/Gas well	
rout Intervals hat is the ne	s: From earest sou tank	urce of possible	ft. to / .5. contamination: at lines	7 F	From	ft.	to	ft., Fron	1	ft. to bandoned water	t well
rout Intervals hat is the ne 1 Septic 2 Sewer	s: From earest sou tank lines	urce of possible 4 Latera	ft. to/5. contamination: al lines pool	7 F 8 S	From	ft.	to10 Live	estock pens	1	ft. to bandoned water iil well/Gas well	t well
out Intervals hat is the ne 1 Septic 2 Sewer Waterti	s: From earest sou tank lines ight sewe	urce of possible 4 Latera 5 Cess r lines 6 Seepa	ft. to/5. contamination: al lines pool	7 F 8 S 9 F	From	ft.	to	ft., Fron estock pens I storage tilizer storage	1	ft. to bandoned water iil well/Gas well	well
out Intervals hat is the ne 1 Septic 2 Sewer 3 Waterti rection from	s: From earest sou tank lines ight sewe	urce of possible 4 Latera 5 Cess r lines 6 Seepa	ft. to / 5. contamination: at lines pool age pit	7 F 8 S 9 F	From	ft.	to	estock pens I storage tilizer storage acticide storage	1	ft. to	well
out Intervals hat is the ne 1 Septic 2 Sewer 3 Waterti rection from	earest sou tank lines ight sewe well?	urce of possible 4 Latera 5 Cess r lines 6 Seepa	ft. to / 5. contamination: al lines pool age pit	7 F 8 S 9 F	From	n	to	estock pens I storage tilizer storage acticide storage	14 A 14 A 15 C 16 C	ft. to	well
out Intervals hat is the ne 1 Septic 2 Sewer 3 Waterti rection from	s: From earest sou tank lines ight sewe well?	urce of possible 4 Latera 5 Cess r lines 6 Seepa	ft. to / 5. contamination: al lines pool age pit	7 F 8 S 9 F	From	n	to	estock pens I storage tilizer storage acticide storage	14 A 14 A 15 C 16 C	ft. to	well
rout Intervals hat is the ne 1 Septic 2 Sewer Waterti rection from	earest sou tank lines ight sewe well?	trice of possible 4 Latera 5 Cess 6 Seeps F Mo	ft. to / 5 contamination: al lines pool age pit LITHOLOGI	7 F 8 S 9 F	From	n	to	estock pens I storage tilizer storage acticide storage	14 A 14 A 15 C 16 C	ft. to	t well
rout Intervals /hat is the ne 1 Septic 2 Sewer Waterti irection from	earest sou tank lines ight sewe well?	urce of possible 4 Latera 5 Cess r lines 6 Seepa	ft. to / 5 contamination: al lines pool age pit LITHOLOGI	7 F 8 S 9 F C LOG	From	n	to	estock pens I storage tilizer storage acticide storage	14 A 14 A 15 C 16 C	ft. to	f well
rout Intervals /hat is the ne 1 Septic 2 Sewer Waterti irrection from	earest sou tank lines ight sewe well?	trice of possible 4 Latera 5 Cess 6 Seeps F Mo	ft. to / 5 contamination: al lines pool age pit LITHOLOGI	7 F 8 S 9 F C LOG	From	n	to	estock pens I storage tilizer storage acticide storage	14 A 14 A 15 C 16 C	ft. to	1 well
rout Intervals /hat is the ne 1 Septic 2 Sewer Waterti irrection from FROM	earest sou tank lines ight sewe well? U	turce of possible 4 Latera 5 Cess Fines 6 Seepa FST No	ft. to/5 contamination: al lines pool age pit Rh wes LITHOLOGI	7 F 8 S 9 F IC LOG	From	n	to	estock pens I storage tilizer storage acticide storage	14 A 14 A 15 C 16 C	ft. to	t well
rout Intervals that is the ne 1 Septic 2 Sewer Waterti irection from FROM	earest sou tank lines right sewe well?	turce of possible 4 Latera 5 Cess Fines 6 Seep FFT No	ft. to/5 contamination: al lines pool age pit Characteristics LITHOLOGI	7 F 8 S 9 F IC LOG	From	n	to	estock pens I storage tilizer storage acticide storage	14 A 14 A 15 C 16 C	ft. to	well
rout Intervals hat is the ne 1 Septic 2 Sewer 3 Waterti rection from FROM	earest sou tank lines right sewe well?	trice of possible 4 Laters 5 Cess Filines 6 Seeps F No	ft. to/5 contamination: al lines pool age pit Chause LITHOLOGI	7 F 8 S 9 F IC LOG	From	n	to	estock pens I storage tilizer storage acticide storage	14 A 14 A 15 C 16 C	ft. to	well
rout Intervals hat is the ne 1 Septic 2 Sewer 3 Waterti rection from FROM	earest sou tank lines right sewe well?	trice of possible 4 Laters 5 Cess Filines 6 Seeps F No	ft. to/S contamination: al lines pool age pit RITHOLOGI	7 F 8 S 9 F IC LOG	From	n	to	estock pens I storage tilizer storage acticide storage	14 A 14 A 15 C 16 C	ft. to	well
out Intervals hat is the ne 1 Septic 2 Sewer Watertirection from	earest sou tank lines eight sewe well? U	trce of possible 4 Laters 5 Cess Filmes 6 Seeps F No Pop S Rowy Red E 9 Coales white	ft. to/5 contamination: al lines pool age pit Chause LITHOLOGI	7 F 8 S 9 F IC LOG	From	n	to	estock pens I storage tilizer storage acticide storage	14 A 14 A 15 C 16 C	ft. to	well
out Intervals hat is the ne 1 Septic 2 Sewer Watertirection from	earest sou tank lines right sewe well?	trice of possible 4 Laters 5 Cess Filines 6 Seeps F No	ft. to/5 contamination: al lines pool age pit Chause LITHOLOGI	7 F 8 S 9 F IC LOG	From	n	to	estock pens I storage tilizer storage acticide storage	14 A 14 A 15 C 16 C	ft. to	well
rout Intervals hat is the ne 1 Septic 2 Sewer Watertirection from FROM	earest sou tank lines eight sewe well? U	trce of possible 4 Laters 5 Cess Filmes 6 Seeps F No Pop S Rowy Red E 9 Coales white	ft. to/5 contamination: al lines pool age pit Chause LITHOLOGI	7 F 8 S 9 F IC LOG	From	n	to	estock pens I storage tilizer storage acticide storage	14 A 14 A 15 C 16 C	ft. to	well
rout Intervals hat is the ne 1 Septic 2 Sewer Waterti rection from	earest sou tank lines eight sewe well? U	trce of possible 4 Laters 5 Cess Filmes 6 Seeps F No Pop S Rowy Red E 9 Coales white	ft. to/5 contamination: al lines pool age pit Chause LITHOLOGI	7 F 8 S 9 F IC LOG	From	n	to	estock pens I storage tilizer storage acticide storage	14 A 14 A 15 C 16 C	ft. to	well
rout Intervals /hat is the ne 1 Septic 2 Sewer Waterti irection from FROM	earest sou tank lines eight sewe well? U	trce of possible 4 Laters 5 Cess Filmes 6 Seeps F No Pop S Rowy Red E 9 Coales white	ft. to/5 contamination: al lines pool age pit Chause LITHOLOGI	7 F 8 S 9 F IC LOG	From	n	to	estock pens I storage tilizer storage acticide storage	14 A 14 A 15 C 16 C	ft. to	well
rout Intervals that is the ne 1 Septic 2 Sewer Waterti irrection from FROM	earest sou tank lines eight sewe well? U	trce of possible 4 Laters 5 Cess Filmes 6 Seeps F No Pop S Rowy Red E 9 Coales white	ft. to/5 contamination: al lines pool age pit Chause LITHOLOGI	7 F 8 S 9 F IC LOG	From	n	to	estock pens I storage tilizer storage acticide storage	14 A 14 A 15 C 16 C	ft. to	well
rout Intervals /hat is the ne 1 Septic 2 Sewer Waterti irrection from FROM // // // // // // // CONTRACT ompleted on (/ater Well Co	s: From earest soutank lines eight sewer well? 47 TO 15 TO 15 TO 15 TOR'S O (mo/day/yontractor's	FR LANDOWNEF (vear) . 3 . 5	ft. to/5 contamination: al lines pool age pit RIA WES LITHOLOGI COLUMN RIS CERTIFICA RIS CERTIFICA COLUMN RIS CERTIFICA RIS CE	TION: This w	From	FROM Constru	to	estock pens I storage cilizer storage any feet? constructed, or (14 A 15 C 16 C LITHOLOG 3) plugged uncertainty from the control of the control o	ft. to	well ww) and w
rout Intervals /hat is the ne 1 Septic 2 Sewer 3 Waterti irection from FROM / / / / / / / / / / / / / / / / / /	s: From earest soutank lines ight sewer well? 47 TO 15 TOR'S O (mo/day/y) ontractor's iness nan	FR LANDOWNEE R LA	tt. to/5 contamination: al lines pool age pit RIA WES LITHOLOGI COLL REV SO REV SO RES C PAUE RIS CERTIFICA CHARACTER WAL	THOM: This w	Pit privy Sewage lagoo Feedyard vater well was	FROM FROM Construction Record w	10 Live 11 Fue 12 Fert 13 Inse How m TO acted, (2) rec and this rec as completed by (sign	estock pens I storage dilizer storage acticide storage any feet? constructed, or (cord is true to the	3) plugged under best of my kn	ther (specify below)	well www) and well and well well and well
CONTRACT CONTRA	s: From earest soutank lines ight sewer well? 47 TO 10 10 10 10 10 10 10 10 10 10 10 10 10	FR LANDOWNEE R LANDOWNEE R LANDOWNEE License No. The of LUE A Typewriter or ball	ft. to/5 contamination: al lines pool age pit RIA WES LITHOLOGI COLUMN RIS CERTIFICA CHANGE Point pen, PLE	THOM: This was PRESS	Pit privy Sewage lagoo Feedyard vater well was his Water Well FIRMLY and	FROM FROM Construction Record w PRINT clear	to	estock pens I storage dilizer storage ecticide storage any feet? constructed, or (cord is true to the did on (marday/yr) eature) in blainlys, under	3) plugged under best of my kn	ft. to bandoned water iil well/Gas well ther (specify belo	n and vef. Kans.