_												
Cause D		TER WELL:	Fraction		Sec	ion Number	Towns	hip Number		Range	Numb	₹ Դ
	ickins		NW 1/4			36	T	12 s	<u> </u>	R	1 (E/W
Distance a	and direction	from nearest tow	n or city street add	lress of well if local	ted within city?						•	J
Λm	iles S	outh of T	Talmage, K	s ໂ l mile	West							
WATER	R WELL OW		nk Garten	5 4 2 MILE	-H-53 C							
	Address, Bo						Boar	d of Agricult	ure. Divis	ion of W	ater Re	SOUTCE
	, ZIP Code	2207	Fair Rd.	67410				cation Number	,		4.0.	000.00
1		Abil	ene, Kansa	as 0/410		. E. E	- Appi					
AN "X"	IN SECTION		4 DEPTH OF CO									
	<u>_</u>	J {	Depth(s) Groundwa									
Ŧ l	!	* !	WELL'S STATIC W									
I -	- NW	NE	·	est data: Well wa						-		_
	1		Est. Yield 1.5	•.						-		
• L	i .		Bore Hole Diamete	er9in. to	o	ft., a	nd		in. to		. .	ft
∯ w ├	1		WELL WATER TO	BE USED AS:	5 Public water	supply 8	Air condit	ioning	11 Injed	ction wel	1	
; l	1	1	1 Domestic	3 Feedlot	6 Oil field wat	er supply 9	9 Dewaterir	ng	12 Othe	er (Speci	fy belov	N)
 -	- SW	SE	2 Irrigation		7 Lawn and g							
	!		Was a chemical/ba		-	•						
<u> </u>		<u> </u>		cteriological sample	s submitted to De				-			ias sui
			mitted					nfected? Ye		No		
_		CASING USED:		5 Wrought iron	8 Concre	te tile	CASIN	G JOINTS:	Glued	* Cla	mped .	
1 Ste	el	3 RMP (SF	₹) (₹	6 Asbestos-Cemen	t 9 Other (specify below)	,	Welded .			
2 PV	'C	4 ABS	7	7 Fiberglass					Threaded			
Blank casir	ng diameter	5	in. to	ft., Dia	in. to		ft., Dia .		in. t	o		ft.
Casing hei	ight above la	and surface	ir	n weight	1.60	Ibs./ft	. Wall thick	ness or gau	ae No	.214		
		R PERFORATION		.,	7 PV0			0 Asbestos-				
1 Ste		3 Stainless		Eiboraloss								
				Fiberglass		P (SR)		1 Other (spe				
2 Bra		4 Galvaniz		6 Concrete tile	9 ABS	•		2 None use				
SCHEEN (OR PERFOR	RATION OPENING	GS ARE:	5 Gau	zed wrapped		8 Saw cut		11	None (d	pen ho	le)
1 Co	ntinuous slo	t 3 Mi	ill slot	6 Wire	wrapped		9 Drilled h	oles				
2 Lou	uvered shutt	er 4 Ke	ey punched	7 Tord	ch cut		10 Other (s	pecify)				
SCREEN-F	PERFORATI	ED INTERVALS:	From 5	3 ft. to	7.3	ft From	1		ft to			ft
GROUT	MATERIAL	· 1 Neat o		ft. to	2 Boston				ft. to			f
- Grout Inter		. I Neal C		· · · · · · · · · · · · · · · · · ·	3 benior	nte 4 (Other					
	vals: From		ft. to 2.2	ft From			Other			to		ft
		n 1		ft., From		 0	ft., Fro	om	fi			
What is the	e nearest so	m1 eurce of possible	contamination:			10 Livesto	ft., Fronck pens	om	fi 14 Aband	doned wa	ater wel	
What is the	e nearest so ptic tank	n1 eurce of possible 4 Latera	contamination: al lines	7 Pit privy	ft. t	10 Livesto	ft., Fronce ock pens torage	om	fi 14 Aband 15 Oil we	doned wa ell/Gas w	ater wel	I
What is the 1 Sep 2 Sec	e nearest so ptic tank wer lines	n1 ource of possible 4 Latera 5 Cess	contamination: al lines pool	7 Pit privy 8 Sewage la	ft. t	10 Livesto 11 Fuel st 12 Fertiliz	ft., Fronck pens torage er storage	mo	fi 14 Aband	doned wa ell/Gas w	ater wel	I
What is the 1 Sep 2 Sep 3 Wa	e nearest so ptic tank wer lines atertight sew	n1 urce of possible 4 Latera 5 Cess er lines 6 Seepa	contamination: al lines pool	7 Pit privy 8 Sewage la 9 Feedyard	goon	10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti	torage er storage cide storage	mo	fi 14 Aband 15 Oil we	doned wa ell/Gas watching (specify	ater wel	I
What is the 1 Se 2 Se 3 Wa Direction fr	e nearest so ptic tank wer lines atertight sew rom well?	n1 urce of possible 4 Latera 5 Cess er lines 6 Seepa	contamination: al lines pool age pit	7 Pit privy 8 Sewage la 9 Feedyard WILL BE	goon APPROX	10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man	torage er storage cide storage	om	fi 14 Aband 15 Oil we 16 Other	doned water ll/Gas water (specify	ater wel	I
What is the 1 Second 2 Second 3 Was Direction from FROM	e nearest so ptic tank wer lines atertight sew	n1	contamination: al lines pool age pit LITHOLOGIC LO	7 Pit privy 8 Sewage la 9 Feedyard WILL BE	goon	10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti	torage er storage cide storage	om	fi 14 Aband 15 Oil we 16 Other	doned water ll/Gas water (specify	ater wel	I
What is the 1 Se 2 Se 3 Wa Direction fr	e nearest so ptic tank wer lines atertight sew rom well? TO	n1	contamination: al lines pool age pit LITHOLOGIC LC Y	7 Pit privy 8 Sewage la 9 Feedyard WILL BE	goon APPROX	10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man	torage er storage cide storage	om	fi 14 Aband 15 Oil we 16 Other	doned water ll/Gas water (specify	ater wel	I
What is the 1 Second 2 Second 3 Was Direction from FROM	e nearest so ptic tank wer lines atertight sew rom well?	n1	contamination: al lines pool age pit LITHOLOGIC LC Y	7 Pit privy 8 Sewage la 9 Feedyard WILL BE	goon APPROX	10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man	torage er storage cide storage	om	fi 14 Aband 15 Oil we 16 Other	doned water ll/Gas water (specify	ater wel	I
What is the 1 Second 2 Second 3 Was Direction from FROM	e nearest so ptic tank wer lines atertight sew rom well? TO	n1	contamination: al lines pool age pit LITHOLOGIC LO	7 Pit privy 8 Sewage la 9 Feedyard WILL BE	goon APPROX	10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man	torage er storage cide storage	om	fi 14 Aband 15 Oil we 16 Other	doned water ll/Gas water (specify	ater wel	I
What is the 1 Se 2 Set 3 Wa Direction fr FROM 0 1 5	e nearest so ptic tank wer lines atertight sew rom well? TO 1 5	n1	contamination: al lines pool age pit LITHOLOGIC LO Y LAY LOR CLAY	7 Pit privy 8 Sewage la 9 Feedyard WILL BE	goon APPROX	10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man	torage er storage cide storage	om	fi 14 Aband 15 Oil we 16 Other	doned water ll/Gas water (specify	ater wel	I
What is the 1 Se 2 See 3 Wa Direction fr FROM 0 1 5 11	e nearest so ptic tank wer lines atertight sew rom well?	n1	contamination: al lines pool age pit LITHOLOGIC LO Y LAY LOR CLAY LOR SHALE	7 Pit privy 8 Sewage la 9 Feedyard WILL BE DG	goon APPROX	10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man	torage er storage cide storage	om	fi 14 Aband 15 Oil we 16 Other	doned water ll/Gas water (specify	ater wel	I
## What is the	e nearest so ptic tank wer lines atertight sew rom well? TO 1 5 11 15 25	n1	contamination: al lines pool age pit LITHOLOGIC LO Y LAY LOR CLAY LOR SHALE ALE & CLAY	7 Pit privy 8 Sewage la 9 Feedyard WILL BE DG	goon APPROX	10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man	torage er storage cide storage	om	fi 14 Aband 15 Oil we 16 Other	doned water ll/Gas water (specify	ater wel	I
What is the 1 Sej 2 Set 3 Wa Direction fr FROM 0 1 5 1 1 1 5 2 5	e nearest so ptic tank wer lines atertight sew rom well? TO 1 5 11 15 25 33	n1	contamination: al lines pool age pit LITHOLOGIC LO Y LAY LOR CLAY LOR SHALE ALE & CLAY LOR SHALE	7 Pit privy 8 Sewage la 9 Feedyard WILL BE DG & CLAY	goon APPROX	10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man	torage er storage cide storage	om	fi 14 Aband 15 Oil we 16 Other	doned water ll/Gas water (specify	ater wel	I
What is the 1 Se 2 Ser 3 Wa Direction fr FROM 0 1 5 1 1 1 5 2 5 3 3	e nearest so ptic tank wer lines atertight sew rom well? TO 1 5 11 15 25 33 37	n1	contamination: al lines pool age pit LITHOLOGIC LO Y LAY LOR CLAY LOR SHALE ALE & CLAY LOR SHALE AY & SHALE	7 Pit privy 8 Sewage la 9 Feedyard WILL BE DG & CLAY & CLAY	goon APPROX	10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man	torage er storage cide storage	om	fi 14 Aband 15 Oil we 16 Other	doned water ll/Gas water (specify	ater wel	I
What is the 1 Se 2 Set 3 Wa Direction fr FROM 0 1 5 1 1 1 5 2 5 3 3 3 7	e nearest so ptic tank wer lines atertight sew rom well? TO 1 5 11 15 25 33 37 40	n1	contamination: al lines pool age pit LITHOLOGIC LO Y LAY LOR CLAY LOR SHALE ALE & CLAY LOR SHALE AY & SHALE AY & SHALE AY & SHALE AY & SHALE	7 Pit privy 8 Sewage la 9 Feedyard WILL BE DG & CLAY & CLAY LAY	goon APPROX	10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man	torage er storage cide storage	om	fi 14 Aband 15 Oil we 16 Other	doned water ll/Gas water (specify	ater wel	I
What is the 1 Se 2 Ser 3 Wa Direction fr FROM 0 1 5 1 1 1 5 2 5 3 3	e nearest so ptic tank wer lines atertight sew rom well? TO 1 5 11 15 25 33 37	n1	contamination: al lines pool age pit LITHOLOGIC LO Y LAY LOR CLAY LOR SHALE ALE & CLAY LOR SHALE AY & SHALE	7 Pit privy 8 Sewage la 9 Feedyard WILL BE DG & CLAY & CLAY LAY	goon APPROX	10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man	torage er storage cide storage	om	fi 14 Aband 15 Oil we 16 Other	doned water ll/Gas water (specify	ater wel	I
What is the 1 Se 2 Set 3 Wa Direction fr FROM 0 1 5 1 1 1 5 2 5 3 3 3 7	e nearest so ptic tank wer lines atertight sew rom well? TO 1 5 11 15 25 33 37 40	n1	contamination: al lines pool age pit LITHOLOGIC LO Y LAY LOR CLAY LOR SHALE ALE & CLAY LOR SHALE AY & SHALE AY & SHALE AY & SHALE AY & SHALE	7 Pit privy 8 Sewage la 9 Feedyard WILL BE DG & CLAY & CLAY LAY	goon APPROX	10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man	torage er storage cide storage	om	fi 14 Aband 15 Oil we 16 Other	doned water ll/Gas water (specify	ater wel	I
What is the 1 Sec 2 Sec 3 Was Direction fr FROM 0 1 5 11 15 25 33 37 40 46	e nearest so ptic tank wer lines atertight sew rom well? TO 1 5 11 15 25 33 37 40 46 48	n1	contamination: al lines pool age pit LITHOLOGIC LO Y LAY LOR CLAY LOR SHALE ALE & CLAY LOR SHALE AY & SHALE SHALE & CI AY & SHALE Y & SHALE	7 Pit privy 8 Sewage la 9 Feedyard WILL BE DG & CLAY Y & CLAY E LAY	goon APPROX	10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man	torage er storage cide storage	om	fi 14 Aband 15 Oil we 16 Other	doned water ll/Gas water (specify	ater wel	I
What is the 1 Sec 2 Sec 3 Was Direction from 0 1 5 1 1 1 5 2 5 3 3 3 7 4 0 4 6 4 8	e nearest so ptic tank wer lines atertight sew rom well? TO 1 5 11 15 25 33 37 40 46 48 69	n1	contamination: al lines pool age pit LITHOLOGIC LOY LAY LOR CLAY LOR SHALE ALE & CLAY LOR SHALE AY & SHALE SHALE & CI AY & SHALE Y & SHALE AY & SHALE	7 Pit privy 8 Sewage la 9 Feedyard WILL BE DG & CLAY Y & CLAY E LAY	goon APPROX	10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man	torage er storage cide storage	om	fi 14 Aband 15 Oil we 16 Other	doned water ll/Gas water (specify	ater wel	I
What is the 1 Sec 2 Sec 3 Was Direction fr FROM 0 1 5 11 15 25 33 37 40 46	e nearest so ptic tank wer lines atertight sew rom well? TO 1 5 11 15 25 33 37 40 46 48	n1	contamination: al lines pool age pit LITHOLOGIC LO Y LAY LOR CLAY LOR SHALE ALE & CLAY LOR SHALE AY & SHALE SHALE & CI AY & SHALE Y & SHALE	7 Pit privy 8 Sewage la 9 Feedyard WILL BE DG & CLAY Y & CLAY E LAY	goon APPROX	10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man	torage er storage cide storage	om	fi 14 Aband 15 Oil we 16 Other	doned water ll/Gas water (specify	ater wel	I
What is the 1 Sec 2 Sec 3 Was Direction from 0 1 5 1 1 1 5 2 5 3 3 3 7 4 0 4 6 4 8	e nearest so ptic tank wer lines atertight sew rom well? TO 1 5 11 15 25 33 37 40 46 48 69	n1	contamination: al lines pool age pit LITHOLOGIC LOY LAY LOR CLAY LOR SHALE ALE & CLAY LOR SHALE AY & SHALE SHALE & CI AY & SHALE Y & SHALE AY & SHALE	7 Pit privy 8 Sewage la 9 Feedyard WILL BE DG & CLAY Y & CLAY E LAY	goon APPROX	10 Livesto 11 Fuel st 12 Fertiliz 13 Insecti How man	torage er storage cide storage	om	fi 14 Aband 15 Oil we 16 Other	doned water ll/Gas water (specify	ater wel	I
What is the 1 Ser 2 Ser 3 Wa Direction fr FROM 0 1 5 1 1 1 5 2 5 3 3 3 7 4 0 4 6 4 8	e nearest so ptic tank wer lines atertight sew rom well? TO 1 5 11 15 25 33 37 40 46 48 69	n1	contamination: al lines pool age pit LITHOLOGIC LOY LAY LOR CLAY LOR SHALE ALE & CLAY LOR SHALE AY & SHALE SHALE & CI AY & SHALE Y & SHALE AY & SHALE	7 Pit privy 8 Sewage la 9 Feedyard WILL BE DG & CLAY Y & CLAY E LAY	goon APPROX	10 Livesto 11 Fuel st 12 Fertiliz 13 Insecti How man	torage er storage cide storage	om	fi 14 Aband 15 Oil we 16 Other	doned water ll/Gas water (specify	ater wel	I
What is the 1 Sec 2 Sec 3 Was Direction from 0 1 5 1 1 1 5 2 5 3 3 3 7 4 0 4 6 4 8	e nearest so ptic tank wer lines atertight sew rom well? TO 1 5 11 15 25 33 37 40 46 48 69	n1	contamination: al lines pool age pit LITHOLOGIC LOY LAY LOR CLAY LOR SHALE ALE & CLAY LOR SHALE AY & SHALE SHALE & CI AY & SHALE Y & SHALE AY & SHALE	7 Pit privy 8 Sewage la 9 Feedyard WILL BE DG & CLAY Y & CLAY E LAY	goon APPROX	10 Livesto 11 Fuel st 12 Fertiliz 13 Insecti How man	torage er storage cide storage	om	fi 14 Aband 15 Oil we 16 Other	doned water ll/Gas water (specify	ater wel	I
What is the 1 Sec 2 Sec 3 Water Sec 1 Sec	e nearest so ptic tank wer lines atertight sew rom well? TO 1 5 11 15 25 33 37 40 46 48 69 73	m	contamination: al lines pool age pit LITHOLOGIC LO Y LAY LOR CLAY LOR SHALE ALE & CLAY LOR SHALE AY & SHALE AY & SHALE Y & SHALE Y & SHALE AY & SHALE	7 Pit privy 8 Sewage la 9 Feedyard WILL BE DG & CLAY CLAY A CLAY CLAY CLAY	goon APPROX FROM	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	tt., Fronck pens torage er storage cide storage y feet?	9 150 PLUGGII	14 Aband 15 Oil we 16 Other NG INTE	RVALS	ater well reit below)	
What is the 1 Sec 2 Sec 3 Water Sec 1 Sec	e nearest so ptic tank wer lines atertight sew rom well? TO 1 5 11 15 25 33 37 40 48 69 73	TAN CLA BROWN C LITE CO GRAY SH LITE CO GRAY CL MAROON GRAY CL ARD CLA GRAY CL HARD GR	contamination: al lines pool age pit LITHOLOGIC LO Y LAY LOR CLAY LOR SHALE ALE & CLAY LOR SHALE AY & SHALE SHALE & CI AY & SHALE	7 Pit privy 8 Sewage la 9 Feedyard WILL BE DG & CLAY & CLAY E LAY	goon APPROX FROM FROM was (1) construction	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man TO	tt., Fronck pens torage er storage cide storage y feet?	9 150 PLUGGII	14 Aband 15 Oil we 16 Other NG INTE	ny jurisdi	ction ar	ı
What is the 1 Sep 2 Sep 3 Wat 1 Sep 2 Sep 3 Wat 1 Sep 2 Sep 3 Wat 1 Sep 2 Sep	e nearest so ptic tank wer lines atertight sew rom well? TO 1 5 11 15 25 33 37 40 46 48 69 73	TAN CLA BROWN C LITE CO LITE CO GRAY SH LITE CO GRAY CL MAROON GRAY CL RED CLA GRAY CL HARD GR	contamination: al lines pool age pit LITHOLOGIC LO Y LAY LOR CLAY LOR SHALE ALE & CLAY LOR SHALE AY & SHALE SHALE & CI AY & SHALE	7 Pit privy 8 Sewage la 9 Feedyard WILL BE DG & CLAY & CLAY E LAY E	goon APPROX FROM FROM was (1) construction	10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How many TO	tt., Fronck pens torage er storage er storage cide storage y feet?	(3) plugged	14 Aband 15 Oil we 16 Other NG INTE	ny jurisdi	ction ar	I
What is the 1 Sei 2 Ser 3 Wa Direction fr FROM 0 1 5 11 15 25 33 37 40 46 48 69 CONTR	e nearest so ptic tank wer lines atertight sew rom well? TO 1 5 11 15 25 33 37 40 46 48 69 73 RACTOR'S Con (mo/day/d Contractor)	TAN CLA BROWN C LITE CO GRAY SH LITE CO GRAY CL MAROON GRAY CL RED CLA GRAY CL HARD GR	contamination: al lines pool age pit LITHOLOGIC LO Y LAY LOR CLAY LOR SHALE ALE & CLAY LOR SHALE AY & SHALE AY & SHALE Y & SHALE AY & SHALE	7 Pit privy 8 Sewage la 9 Feedyard WILL BE DG & CLAY & CLAY E AAY C AAY This water well This Water V	goon APPROX FROM FROM Was (1) construction Well Record was	10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How many TO	tt., Fronck pens torage er storage er storage cide storage y feet?	(3) plugged the best of mr) 1.2	14 Aband 15 Oil we 16 Other NG INTE	ny jurisdi	ction ar	ı
What is the 1 Sei 2 Ser 3 Wa Direction fr FROM 0 1 5 11 15 25 33 37 40 46 48 69 CONTR completed Water Well under the b	e nearest so ptic tank wer lines atertight sew rom well? TO 1 5 11 15 25 33 37 40 46 48 69 73 RACTOR'S (on (mo/day/business name)	m	contamination: al lines pool age pit LITHOLOGIC LO Y LAY LOR CLAY LOR SHALE ALE & CLAY LOR SHALE AY & SHALE AY & SHALE Y & SHALE AY SHALE	7 Pit privy 8 Sewage la 9 Feedyard WILL BE DG & CLAY & CLAY ELAY ELAY CLAY CLAY CLAY CLAY CLAY CLAY CLAY C	goon APPROX FROM FROM Was (1) construction Well Record was	10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How many TO ted, (2) reconcand this record completed or by (signatu	ock pens torage er storage cide storage y feet? structed, or d is true to t in (mo/day/y ire) care	(3) plugged he best of mr) 1.2	J under may knowled 1.11	ny jurisdidge and	ction ar	nd was
Vhat is the 1 Sei 2 Ser 3 Wa Direction fr FROM 0 1 5 11 15 25 33 37 40 46 48 69 CONTR completed of vater Wellinder the bill	e nearest so ptic tank wer lines atertight sew rom well? TO 1 5 11 15 25 33 37 40 46 48 69 73 RACTOR'S Con (mo/day/d Contractor' business nate tank atertight sew rom well?	TAN CLA BROWN C LITE CO GRAY SH LITE CO GRAY CL MAROON GRAY CL RED CLA GRAY CL HARD GR OR LANDOWNER year) .1.1. /	contamination: al lines pool age pit LITHOLOGIC LO Y LAY LOR CLAY LOR SHALE ALE & CLAY LOR SHALE AY & SHALE AY & SHALE Y & SHALE AY & SHALE	7 Pit privy 8 Sewage la 9 Feedyard WILL BE DG & CLAY & CLAY E AAY This water well This Water IS DRILLING MLY and PRINT clearly. F	goon APPROX FROM FROM Was (1) construct Well Record was	10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How many TO ted, (2) recon and this record completed or by (signatu	tt., Fronck pens torage er storage cide storage y feet?	(3) plugged the best of mr. 1.2.	I under may knowled three copies	ny jurisdidge and	ction ar belief. I	I and wa
Vhat is the 1 Sei 2 Ser 3 Wa Direction fr FROM 0 1 5 11 15 25 33 37 40 46 48 69 CONTR CONTRICT CONTR	e nearest so ptic tank wer lines atertight sew rom well? TO 1 5 11 15 25 33 37 40 46 48 69 73 RACTOR'S Con (mo/day/d Contractor' business nate tank atertight sew rom well?	TAN CLA BROWN C LITE CO GRAY SH LITE CO GRAY CL MAROON GRAY CL RED CLA GRAY CL HARD GR OR LANDOWNER year) .1.1. /	contamination: al lines pool age pit LITHOLOGIC LO Y LAY LOR CLAY LOR SHALE ALE & CLAY LOR SHALE AY & SHALE AY & SHALE Y & SHALE Y & SHALE AY SHALE AY SHALE	7 Pit privy 8 Sewage la 9 Feedyard WILL BE DG & CLAY & CLAY E AAY This water well This Water IS DRILLING MLY and PRINT clearly. F	goon APPROX FROM FROM Was (1) construct Well Record was	10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How many TO ted, (2) recon and this record completed or by (signatu	tt., Fronck pens torage er storage cide storage y feet?	(3) plugged the best of mr. 1.2.	I under may knowled three copies	ny jurisdidge and	ction ar belief. I	I