			WATER W		לט רט	ormi vv vi	ro-o r	(SA 82a-121	4		
1 LOCATIO	N OF WATE	R WELL:	FRACTION			SECT	ION NUMBE	R TOWNSHIP	NUMBER	RANGE N	
☐ Sedgv	wick		SW 1/4	SE 1/4	$\mathbf{sw}$	1/4	10	Т 27	S	R 21	E/W
Distance and	direction from	n nearest town or cit	ty street address of we	If if located within city	y?						
1/8 N	off of 1	3th N., 20' W	est of K-96 ea	sement fence	Wie	chita, K	ansas				
2 WATE	ER WELL C	WNER: CH	APEL HILL F	ELLOWSH	IP CHU	RCH					
_	ADDRESS	BOX #: 116	60 E. 13th N.						Board of Agri	culture, Division of V	Vater Resource
,			chita, Kansas			715	CODE:		Application Num	nber:	
3 LOCATE			DEPTH OF COMP	DI ETED MELL.	85	ft,	OODL.	ELEVATION:			
	E WELL'S LO .N "X" IN SEC	TION BOX:			0.5			ELEVATION.			
١,	N		epth of groundwate	r Encountered:		ft.			ft.		ft.
	-		VELL'S STATIC WA	ATER LEVEL	<b>30</b> F	FT. BELO	W LAND S	URFACE MEASU	RED ON mo/o	lay/yr: 6/5	/02
'	- NW	- NE	Pu	mp test data:	Well water	r was		ft. after	hours	of pumping @	gpm
<u>o</u>		!	Est. Yield:	gpm	Well water	r was		ft. after	hours	of pumping @	gpm
M Mie W —	+	E	Bore Hole Diamete	r 12 in	ı <b>.</b>	to <b>8</b>	5 ft	. and	in.	to	ft.
-		V	WELL WATER TO E	BE USED AS:					9. Dewateri	na 11. Inje	ction well
<sub>1</sub>	-9W	-9E	1. Domestic 3.	Feedlot 5. F	Public wate	r supply	7. Lawn	and garden only		12. Other (S	pecify below
	Χİ		2. Irrigation 4.	Industrial 6. C	Dil field wat	ter supply	8. Air co	nditioning		ng well test we	
' <del>'</del>	S		Was a chemical/bacte	eriological sample sul	bmitted to De	partment?	YES	NO		what mo/day/yr v	
<u></u>		s	submitted				Was	Water Well Disinfe	cted?	YES	NO
5 TY	PE OF CAS	ING USED:	5. Wrought	tiron 7 F	iberglass	9. Ot	her (Specif	y below) CASI	NG JOINTS:	Glued	Threaded
	. Steel	3. RPM (\$	SR)		-	SDI	26			Welded	Clamped
	2. PVC	4. ABS	6. Asbesto	s-Cement 8. C	Concrete tile	SDI	<b>(-20</b>				
Blank cas	ing diamete	r 5	in. to	35 ft.,	Dia.	in.	to	ft., C	Dia.	in. to	ft.
Casing h	eight above	land surface:	12 in.,	Wa	eight: 2	.35 Ib	s. / ft.	Wall thin	kness or gaug	ge No214	
1 -	-	R PERFORATION	,	***	eigiit. 2	IL	S. / II.	vvali und	Affess of gaug	je No214	
1. Stee		. Stainless Steel	5. Fiberglass	(7. P\	/C	9. AI	35	11. Oth	er (specify)		
1			_						e used (open	holo)	
2. Bras	SS 4	. Galvanized	6. Concrete 1	ille o. Ki	MP (SR)	10. A	sbestos-Ce	ment 12. Noi	ie useu (open	riole)	
SCREEN	OR PERFO	RATION OPENIN	NGS ARE:								
1. Conti	nuous slot	3. Mill s	slot 5.	Gauzed wrapped	i	7. <b>To</b> i	ch cut	9. Drille	d holes	11. None ( d	open hole)
2. Louve	ered shutte	r 4. Kev	punched 6.	Wire wrapped		(8. Sa	w cut	10. Othe	r (specify)		
		•	•	• • • • • • • • • • • • • • • • • • • •		25					
SCREEN -	PERFORA	TION INTERVAL	- From	35 ft.	to	85	ft.,	From	ft.	to	ft.
1			From	ft.	to		ft.,	From	ft.	to	ft.
G	RAVEL PA	CK INTEDVALCE	From	24 ft.	to						
		CK INTERVALS.	1 10111		lo lo	85	ft.,	From	ft.	to	ft.
		CK INTERVALS.				85	•				
o L GROU			From	ft.	to		ft.,	From	ft.	to	ft.
$\mathbf{r}$	JT MATERI	ALS: 1. Nea	From at cement	ft.	to	3	•	From	ft. Other <b>bent</b>	to onite hole pl	ft.
Grout	JT MATERI Intervals:	ALS: 1. <b>Nea</b> From 4	From  at cement  ft. to	ft.	to		ft.,	From	ft.	to	ft.
Grout What is the	JT MATERI Intervals: e nearest so	ALS: 1. Nea	From  It cement  If t. to contamination:	ft.	rout From	3	ft., Bentonite	From  ft.,	ft. Other <b>bent</b>	to onite hole pl	ft. <b>ug</b> ft.
Grout What is the	JT MATERI Intervals: e nearest so c tank	ALS: 1. Nea From 4 purce of possible 4 4. Later	From  It cement  If to to contamination:  ral lines	ft.  2. Cement Gr 24 ft.,	rout From	3 ft. . <b>Livestoc</b> i	ft., Bentonite to k pens	From ft., 13. Insection	ft.  Other bent  From  ide storage	to  onite hole pla ft. to  15. Oil well/0	ft. ug ft.
Grout What is the	JT MATERI Intervals: e nearest so c tank	ALS: 1. Nea	From  It cement  If t, to contamination:  ral lines  Pool  8	ft.  2. Cement Gr 24 ft.,  7. Pit privy  3. Sewage lagoor	From 10.	3 ft. . Livestoci	ft., Bentonite to k pens	From ft., 13. Insection	ft. Other <b>bent</b> From	to  onite hole pla ft. to  15. Oil well/0 16. Other (sp	ft. ug ft. Gas well pecify below)
Grout What is the 1. Seption 2. Sewe	JT MATERI Intervals: e nearest so c tank	ALS: 1. Nea From 4 ource of possible 4. Later 5. Cess	From  It cement  If t, to contamination:  ral lines  Pool  8	ft.  2. Cement Gr 24 ft.,	From 10.	3 ft. . <b>Livestoc</b> i	ft., Bentonite to k pens	ft., 13. Insectic 14. Abando	ft.  Other bent From  ide storage on water well	to  onite hole pla ft. to  15. Oil well/0	ft.  ug  ft.  Gas well  pecify below)
Grout What is the 1. Seption 2. Sewe 3. Water	JT MATERI Intervals: e nearest so c tank r lines	ALS: 1. Nea From 4 ource of possible 4. Later 5. Cess	From  It cement  If t. to contamination: ral lines  Pool  Sepool  Sepo	ft.  2. Cement Gr 24 ft.,  7. Pit privy  3. Sewage lagoor  6. Feed yard	From 10.	3 ft. . Livestoci	ft.,  Bentonite to k pens age storage	From ft., 13. Insection	ft.  Other bent From  ide storage on water well  my feet?	to  onite hole pla ft. to  15. Oil well/0 16. Other (sp  None Ap	ft.  ug  ft.  Gas well  pecify below)
Grout What is the 1. Seption 2. Sewe 3. Water	JT MATERI Intervals: e nearest so c tank r lines rtight sewe	ALS: 1. Nea From 4 ource of possible 4. Later 5. Cess	From  It cement  If t. to contamination: ral lines  Pool  8	ft.  2. Cement Gr 24 ft.,  7. Pit privy  3. Sewage lagoor  6. Feed yard	From 10.	3 ft. . Livestoci	ft., Bentonite to k pens	ft., 13. Insectic 14. Abando	ft.  Other bent From  ide storage on water well  my feet?	to  onite hole pla ft. to  15. Oil well/0 16. Other (sp	ft. ug ft. Gas well pecify below)
Grout What is the 1. Seption 2. Sewe 3. Water Direction	JT MATERI Intervals: e nearest so c tank or lines rtight sewe from well?	ALS: 1. Nea From 4 ource of possible 4. Later 5. Cess	From  It cement  If t. to contamination: ral lines  Pool  Sepool  Sepo	ft.  2. Cement Gr 24 ft.,  7. Pit privy  3. Sewage lagoor  6. Feed yard	From 10.	ft. Livestoci Fuel stor	ft.,  Bentonite to k pens age storage	ft., 13. Insectic 14. Abando	ft.  Other bent From  ide storage on water well  my feet?	to  onite hole pla ft. to  15. Oil well/0 16. Other (sp  None Ap	ft. ug ft. Gas well pecify below)
Grout What is the 1. Septil 2. Sewe 3. Water Direction	JT MATERI Intervals: e nearest so c tank er lines rtight sewe from well?	ALS: 1. Nea From 2 purce of possible 4. Later 5. Cess r line 6. Seep	From  It cement  If t. to contamination: ral lines  Pool  Sepool  Sepo	ft.  2. Cement Gr 24 ft.,  7. Pit privy  3. Sewage lagoor  6. Feed yard	From 10.	ft. Livestoci Fuel stor	ft.,  Bentonite to k pens age storage	ft., 13. Insectic 14. Abando	ft.  Other bent From  ide storage on water well  my feet?	to  onite hole pla ft. to  15. Oil well/0 16. Other (sp  None Ap	ft. ug ft. Gas well pecify below)
Grout What is the 1. Septil 2. Sewe 3. Water Direction From 0	JT MATERI Intervals: e nearest so c tank er lines rtight sewe from well? To 3	ALS: 1. Nea From 2 purce of possible 4. Later 5. Cess r line 6. Seep	From  at cement  4 ft. to contamination: ral lines  5 Pool  age pit  STHOLOGIC	ft.  2. Cement Gr 24 ft.,  7. Pit privy  3. Sewage lagoor  6. Feed yard	From 10.	ft. Livestoci Fuel stor	ft.,  Bentonite to k pens age storage	ft., 13. Insectic 14. Abando	ft.  Other bent From  ide storage on water well  my feet?	to  onite hole pla ft. to  15. Oil well/0 16. Other (sp  None Ap	ft.  ug  ft.  Gas well  pecify below)
Grout What is the 1. Septil 2. Sewe 3. Water Direction From 0	JT MATERI Intervals: e nearest so c tank or lines rtight sewe from well?  To 3	ALS: 1. Nea From 4 purce of possible 4. Later 5. Cess r line 6. Seep	From  at cement  4 ft. to contamination: ral lines  5 Pool  age pit  STHOLOGIC	ft.  2. Cement Gr 24 ft.,  7. Pit privy  3. Sewage lagoor  6. Feed yard	From 10.	ft. Livestoci Fuel stor	ft.,  Bentonite to k pens age storage	ft., 13. Insectic 14. Abando	ft.  Other bent From  ide storage on water well  my feet?	to  onite hole pla ft. to  15. Oil well/0 16. Other (sp  None Ap	ft. ug ft. Gas well pecify below)
Grout What is the 1. Septil 2. Sewe 3. Water Direction From 0 3 11	JT MATERI Intervals: e nearest so c tank or lines rtight sewe from well?  To 3 11 50	ALS: 1. Nea From 4 purce of possible 4. Later 5. Cess r line 6. Seep topsoil clay brown shale	From  at cement  4 ft. to contamination: ral lines  5 Pool  age pit  STHOLOGIC	ft.  2. Cement Gr 24 ft.,  7. Pit privy  3. Sewage lagoor  6. Feed yard	From 10.	ft. Livestoci Fuel stor	ft.,  Bentonite to k pens age storage	ft., 13. Insectic 14. Abando	ft.  Other bent From  ide storage on water well  my feet?	to  onite hole pla ft. to  15. Oil well/0 16. Other (sp  None Ap	ft. ug ft. Gas well pecify below)
Grout What is the 1. Septil 2. Sewe 3. Water Direction From 0 3 11 50	JT MATERI Intervals: e nearest so c tank or lines rtight sewe from well?  To 3 11 50 85	ALS: 1. Nea From 4 purce of possible 4. Later 5. Cess r line 6. Seep topsoil clay brown shale	From  at cement  4 ft. to contamination: ral lines  5 Pool  age pit  STHOLOGIC	ft.  2. Cement Gr 24 ft.,  7. Pit privy  3. Sewage lagoor  6. Feed yard	From 10.	ft. Livestoci Fuel stor	ft.,  Bentonite to k pens age storage	ft., 13. Insectic 14. Abando	ft.  Other bent From  ide storage on water well  my feet?	to  onite hole pla ft. to  15. Oil well/0 16. Other (sp  None Ap	ft. ug ft. Gas well pecify below)
Grout What is the 1. Septil 2. Sewe 3. Water Direction From 0 3 11 50	JT MATERI Intervals: e nearest so c tank or lines rtight sewe from well?  To 3 11 50 85	ALS: 1. Nea From 4 purce of possible 4. Later 5. Cess r line 6. Seep topsoil clay brown shale	From  at cement  4 ft. to contamination: ral lines  5 Pool  age pit  STHOLOGIC	ft.  2. Cement Gr 24 ft.,  7. Pit privy  3. Sewage lagoor  6. Feed yard	From 10.	ft. Livestoci Fuel stor	ft.,  Bentonite to k pens age storage	ft., 13. Insectic 14. Abando	ft.  Other bent From  ide storage on water well  my feet?	to  onite hole pla ft. to  15. Oil well/0 16. Other (sp  None Ap	ft. ug ft. Gas well pecify below)
Grout What is the 1. Septil 2. Sewe 3. Water Direction From 0 3 11 50	JT MATERI Intervals: e nearest so c tank or lines rtight sewe from well?  To 3 11 50 85	ALS: 1. Nea From 4 purce of possible 4. Later 5. Cess r line 6. Seep topsoil clay brown shale	From  at cement  4 ft. to contamination: ral lines  5 Pool  age pit  STHOLOGIC	ft.  2. Cement Gr 24 ft.,  7. Pit privy  3. Sewage lagoor  6. Feed yard	From 10.	ft. Livestoci Fuel stor	ft.,  Bentonite to k pens age storage	ft., 13. Insectic 14. Abando	ft.  Other bent From  ide storage on water well  my feet?	to  onite hole pla ft. to  15. Oil well/0 16. Other (sp  None Ap	ft. ug ft. Gas well pecify below)
Grout What is the 1. Septil 2. Sewe 3. Water Direction From 0 3 11 50	JT MATERI Intervals: e nearest so c tank or lines rtight sewe from well?  To 3 11 50 85	ALS: 1. Nea From 4 purce of possible 4. Later 5. Cess r line 6. Seep topsoil clay brown shale	From  at cement  4 ft. to contamination: ral lines  5 Pool  age pit  STHOLOGIC	ft.  2. Cement Gr 24 ft.,  7. Pit privy  3. Sewage lagoor  6. Feed yard	From 10.	ft. Livestoci Fuel stor	ft.,  Bentonite to k pens age storage	ft., 13. Insectic 14. Abando	ft.  Other bent From  ide storage on water well  my feet?	to  onite hole pla ft. to  15. Oil well/0 16. Other (sp  None Ap	ft. ug ft. Gas well pecify below)
Grout What is the 1. Septil 2. Sewe 3. Water Direction From 0 3 11 50	JT MATERI Intervals: e nearest so c tank or lines rtight sewe from well?  To 3 11 50 85	ALS: 1. Nea From 4 purce of possible 4. Later 5. Cess r line 6. Seep topsoil clay brown shale	From  at cement  4 ft. to contamination: ral lines  5 Pool  age pit  STHOLOGIC	ft.  2. Cement Gr 24 ft.,  7. Pit privy  3. Sewage lagoor  6. Feed yard	From 10.	ft. Livestoci Fuel stor	ft.,  Bentonite to k pens age storage	ft., 13. Insectic 14. Abando	ft.  Other bent From  ide storage on water well  my feet?	to  onite hole pla ft. to  15. Oil well/0 16. Other (sp  None Ap	ft. ug ft. Gas well pecify below)
Grout What is the 1. Septil 2. Sewe 3. Water Direction From 0 3 11 50	JT MATERI Intervals: e nearest so c tank or lines rtight sewe from well?  To 3 11 50 85	ALS: 1. Nea From 4 purce of possible 4. Later 5. Cess r line 6. Seep topsoil clay brown shale	From  at cement  4 ft. to contamination: ral lines  5 Pool  age pit  STHOLOGIC	ft.  2. Cement Gr 24 ft.,  7. Pit privy  3. Sewage lagoor  6. Feed yard	From 10.	ft. Livestoci Fuel stor	ft.,  Bentonite to k pens age storage	ft., 13. Insectic 14. Abando	ft.  Other bent From  ide storage on water well  my feet?	to  onite hole pla ft. to  15. Oil well/0 16. Other (sp  None Ap	ft.  ug  ft.  Gas well  pecify below)
Grout What is the 1. Septil 2. Sewe 3. Water Direction From 0 3 11 50	JT MATERI Intervals: e nearest so c tank or lines rtight sewe from well?  To 3 11 50 85	ALS: 1. Nea From 4 purce of possible 4. Later 5. Cess r line 6. Seep topsoil clay brown shale	From  at cement  4 ft. to contamination: ral lines  5 Pool  age pit  STHOLOGIC	ft.  2. Cement Gr 24 ft.,  7. Pit privy  3. Sewage lagoor  6. Feed yard	From 10.	ft. Livestoci Fuel stor	ft.,  Bentonite to k pens age storage	ft., 13. Insectic 14. Abando	ft.  Other bent From  ide storage on water well  my feet?	to  onite hole pla ft. to  15. Oil well/0 16. Other (sp  None Ap	ft.  ug  ft.  Gas well  pecify below)
Grout What is the 1. Septil 2. Sewe 3. Water Direction From 0 3 11 50	JT MATERI Intervals: e nearest so c tank or lines rtight sewe from well?  To 3 11 50 85	ALS: 1. Nea From 4 purce of possible 4. Later 5. Cess r line 6. Seep topsoil clay brown shale	From  at cement  4 ft. to contamination: ral lines  5 Pool  age pit  STHOLOGIC	ft.  2. Cement Gr 24 ft.,  7. Pit privy  3. Sewage lagoor  6. Feed yard	From 10.	ft. Livestoci Fuel stor	ft.,  Bentonite to k pens age storage	ft., 13. Insectic 14. Abando	ft.  Other bent From  ide storage on water well  my feet?	to  onite hole pla ft. to  15. Oil well/0 16. Other (sp  None Ap	ft. ug ft. Gas well pecify below)
Grout What is the 1. Septil 2. Sewe 3. Water Direction From 0 3 11 50	JT MATERI Intervals: e nearest so c tank or lines rtight sewe from well?  To 3 11 50 85	ALS: 1. Nea From 4 purce of possible 4. Later 5. Cess r line 6. Seep topsoil clay brown shale	From  at cement  4 ft. to contamination: ral lines  5 Pool  age pit  STHOLOGIC	ft.  2. Cement Gr 24 ft.,  7. Pit privy  3. Sewage lagoor  6. Feed yard	From 10.	ft. Livestoci Fuel stor	ft.,  Bentonite to k pens age storage	ft., 13. Insectic 14. Abando	ft.  Other bent From  ide storage on water well  my feet?	to  onite hole pla ft. to  15. Oil well/0 16. Other (sp  None Ap	ft. ug ft. Gas well pecify below)
Grout What is the 1. Septil 2. Sewe 3. Water Direction From 0 3 11 50	JT MATERI Intervals: e nearest so c tank or lines rtight sewe from well?  To 3 11 50 85	ALS: 1. Nea From 4 purce of possible 4. Later 5. Cess r line 6. Seep topsoil clay brown shale	From  at cement  4 ft. to contamination: ral lines  5 Pool  age pit  STHOLOGIC	ft.  2. Cement Gr 24 ft.,  7. Pit privy  3. Sewage lagoor  6. Feed yard	From 10.	ft. Livestoci Fuel stor	ft.,  Bentonite to k pens age storage	ft., 13. Insectic 14. Abando	ft.  Other bent From  ide storage on water well  my feet?	to  onite hole pla ft. to  15. Oil well/0 16. Other (sp  None Ap	ft. ug ft. Gas well pecify below)
Grout What is the 1. Septil 2. Sewe 3. Water Direction From 0 3 11 50 85	JT MATERI Intervals: e nearest so c tank or lines rtight sewe from well?  To 3 11 50 85 95	ALS: 1. Nea From 2 purce of possible 4. Later 5. Cess r line 6. Seep  topsoil clay brown shale gray shale limestone	From  It cement  If t. to contamination: ral lines  Pool  Bage pit  STANDA OF THE POOL  A CONTAMINATION	ft.  2. Cement Gr 24 ft.,  7. Pit privy 3. Sewage lagoor 9. Feed yard  C LOG	to From 10. 11 12	a ft. Livestoci Fuel stor Fertilizer	ft., Bentonito to k pens rage storage	ft., 13. Insection 14. Abando How mai	ft.  Dither bent From  dide storage on water well  my feet?  LITHOLC	to  onite hole pla ft. to  15. Oil well/0 16. Other (sp  None Ap	ft. ug ft. Gas well pecify below) pparent
Grout What is the 1. Septil 2. Sewe 3. Water Direction From 0 3 11 50 85	Intervals: e nearest so c tank or lines rtight sewe from well?  To 3 11 50 85 95	ALS: 1. Nea From 4 purce of possible 4. Later 5. Cess r line 6. Seep topsoil clay brown shale gray shale limestone	From  It cement  If t. to contamination: ral lines  Pool  Report  Pool  Contamination: Report  Pool  Pool  Contamination: Report  Pool  Pool  Contamination: Report  Pool  Pool  Contamination: Report  Pool   ft.  2. Cement Gr 24 ft.,  7. Pit privy  3. Sewage lagoor  6. Feed yard  C LOG	From 10. 11 12 12 13 15 15 15 15 15 15 15 15 15 15 15 15 15	ft. Livestoci Fuel stor From	ft., Bentonite to k pens age storage To	ft., 13. Insection 14. Abando  How mail	ft.  Dither bent From  Side storage on water well  The property of the propert	to  onite hole pla ft. to  15. Oil well/0 16. Other (sp  None Ap	ft. ug ft. Gas well pecify below) pparent	
Grout What is the 1. Septil 2. Sewe 3. Water Direction From 0 3 11 50 85	Intervals: e nearest so c tank or lines rtight sewe from well?  To 3 11 50 85 95	ALS: 1. Nea From 2 purce of possible 4. Later 5. Cess r line 6. Seep  topsoil clay brown shale gray shale limestone	From  It cement  If t. to contamination: ral lines  Pool  Bage pit  STANDA OF THE POOL  A CONTAMINATION	ft.  2. Cement Gr 24 ft.,  7. Pit privy 3. Sewage lagoor 5. Feed yard  C LOG	From 10. 11 12  nstructed his record is	ft. Livestoc Fuel stor From  2. ret	ft., Bentonito to k pens rage TO  Constructe best of my	ft., 13. Insection 14. Abando  How man	ft.  Dither bent From  Ide storage on water well  The property of the property	to  onite hole pla ft. to  15. Oil well/0 16. Other (sp  None Ap	ft. ug ft. Gas well pecify below) pparent
Grout What is the 1. Septil 2. Sewe 3. Water Direction From 0 3 11 50 85	JT MATERI Intervals: e nearest so c tank r lines rtight sewe from well?  To 3 11 50 85 95	ALS: 1. Nea From 4 purce of possible 4. Later 5. Cess r line 6. Seep topsoil clay brown shale gray shale limestone	From  It cement  If ft. to contamination: ral lines  Pool  Brage pit  UITHOLOGIC  Contamination: This water  6-5-2003	ft.  2. Cement Gr 24 ft.,  7. Pit privy 3. Sewage lagoor 5. Feed yard  C LOG	From 10. 11 12  nstructed his record is	ft. Livestoc Fuel stor From  2. ret	ft., Bentonito to k pens rage TO  Constructe best of my	ft., 13. Insection 14. Abando  How mail	ft.  Dither bent From  Ide storage on water well  The property of the property	to  onite hole pla ft. to  15. Oil well/0 16. Other (sp  None Ap	ft. ug ft. Gas well pecify below) pparent
Grout What is the 1. Septil 2. Sewe 3. Water Direction From 0 3 11 50 85	Intervals: e nearest so c tank or lines rtight sewe from well?  To 3 11 50 85 95	ALS: 1. Nea From 4 purce of possible 4. Later 5. Cess r line 6. Seep topsoil clay brown shale gray shale limestone  andowner's Cert (mo/day/year) Contractor's Lice	From  It cement  If ft. to contamination: ral lines  Pool  Brage pit  UITHOLOGIC  Contamination: This water  6-5-2003	ft.  2. Cement Gr 24 ft.,  7. Pit privy  3. Sewage lagoor  6. Feed yard  C LOG  T well was 1. co  and tr	rout From  10. 11  12  Instructed his record is s water well	ft. Livestoci Fuel stor From  2. rettrue to the	ft., Bentonito to k pens rage TO  Constructe best of my	ft., 13. Insection 14. Abando  How man	ft.  Dither bent From  Ide storage on water well  The property of the property	to onite hole pla ft. to 15. Oil well/0 16. Other (sp None Ap	ft. ug ft. Gas well pecify below) pparent