			ELL RECOR	0	rm WW	0 11	SA 82a-121			
1 LOCATION OF WATE	R WELL:	FRACTION			SECT	ION NUMBER			RANGE N	
Sedgwick		NW 1/4	NE 1/4	NE ·	1/4	9	T 27	S	R 21	C E/W
Distance and direction fro	m nearest town or city s	street address of well	if located within city	?						
21st N. and G	reenwich Rd.,	1/8 mile Sout	h, 1/8 mile W	Vest		Wichita	, Kansas			
2 WATER WELL		CONSTRUC								
RR#,ST. ADDRESS		V. 2nd						Board of Agri	culture, Division of V	Vater Resource
1		ita, Kansas			715			Application Num	ahar:	
				100		CODE:		Application Nun	nber:	
3 LOCATE WELL'S LO	CATION 4	DEPTH OF COMPL	LETED WELL:	100	ft.		ELEVATION:			
WITH AN "X" IN SE	Dep	th of groundwater	Encountered:		ft.			ft.		ft.
i	WE WE	LL'S STATIC WA	TER I EVEL	19 F	T BELOV	W LAND SU	IRFACE MEASU	RED ON mo/o	tav/vr: 7/14	1/06
	' `			Well water			ft. after		of pumping @	gpm
	NE	Est. Yield:	•				ft, after			
w <u>≅</u>			gpm 12 in.	Well water		00 "			of pumping @	gpm
	' I I	ore Hole Diameter			to 1	00 ft.	and	in.	to	ft.
_	)	LL WATER TO BE					nd and an orbi	9. Dewateri	ng 11. Inje	ction well
sw	1						nd garden only			pecify below)
		•				8. Air con		10. Monitorii	-	una aamala
S		as a chemical/bacteri	iological sample sub	mitted to Dep	partment?	YES	(NO)		what mo/day/yr v	-
	suc	omitted				was v	Vater Well Disinfe	ected?	YES	NO
5 TYPE OF CAS		5. Wrought	Iron 7. Fil	berglass	9. Otl	her (Specify	below) CASI	NG JOINTS: (	Glued	Threaded
1. Steel	3. RPM (SR	()		•	SDF	2-26			Welded	Clamped
2. PVC	4. ABS	<ol><li>Asbestos</li></ol>	-Cement 8. Co	oncrete tile	SDI	C-20				
Blank casing diamet	er 5 i	in. to	30 ft.,	Dia.	in.	to	ft., E	Dia.	in. to	ft.
Casina haisht ahau	land surface:	12 in	Wa	inht. 2	.35 lb	s. / ft.	\A/all this		na Na 214	
Casing height above		,	vve	ight: 2	.33 ID	S. / IL.	wan un	ckness or gaug	ge No214	•
TYPE OF SCREEN			7.01/		0.45		11 Oth	or (opposity)		
1. Steel	3. Stainless Steel	<ol><li>Fiberglass</li></ol>	7. PV		9. AE			er (specify)		
2. Brass	1. Galvanized	<ol><li>Concrete Ti</li></ol>	ile 8. RM	MP (SR)	10. As	sbestos-Cer	nent 12. Nor	ne used (open	hole)	
SCREEN OR PERFO	RATION OPENING	S ARE:								
1. Continuous slo			Sauzed wrapped		7. Tor	ch cut	9. Drille	d holes	11. None (	open hole)
									•	,
2. Louvered shutte	er 4. Key pu	ınched 6. V	Vire wrapped		8. Sav	w cut	10. Othe	r (specify)		
SCREEN - PERFORA	ATION INTERVAL	From	<b>30</b> ft.	to	100	ft.,	From	ft.	to	ft.
100112211 / 2111 010	*********	1 10111								
		<b></b>	4	to		•				
		From	ft.	to		ft.,	From	ft.	to	ft.
GRAVEL PA	.CK INTERVALS:	From From	ft. <b>24</b> ft.	to to	100	•				
GRAVEL PA	CK INTERVALS:					ft.,	From	ft.	to	ft.
	141.0	From From	24 ft. ft.	to to	100	ft., ft., ft.,	From From From	ft. ft. ft.	to to to	ft. ft. ft.
6 GROUT MATER	IALS: 1. Neat o	From From cement	24 ft. ft.	to to out	<b>100</b>	ft., ft., ft.,	From From From	ft. ft. ft. Other <b>bent</b>	to to to	ft. ft. ft. <b>ug</b>
6 GROUT MATER Grout Intervals:	IALS: 1. Neat o	From From cement ft. to	24 ft. ft.	to to	100	ft., ft., ft.,	From From From	ft. ft. ft.	to to	ft. ft. ft.
6 GROUT MATER Grout Intervals: What is the nearest s	IALS: 1. Neat of From 4 ource of possible co	From From cement ft. to ontamination:	24 ft. ft. 2. Cement Gro 24 ft.,	to to out From	<b>100</b>	ft., ft., ft., to	From From From ft.,	ft. ft. ft. Other <b>bent</b>	to to to	ft. ft. ft. <b>ug</b> ft.
6 GROUT MATER Grout Intervals:	IALS: 1. Neat of From 4 ource of possible co	From From cement ft. to intamination: lines 7.	24 ft. ft. 2. Cement Gro 24 ft.,	to to out From	100 3 ft.	ft., ft., ft., bentonite to k pens	From From ft., 13. Insection	ft. ft. Other bent From	to t	ft. ft. ft. ug ft.
6 GROUT MATER Grout Intervals: What is the nearest s	IALS: 1. Neat of From 4 ource of possible co	From From cement ft. to intamination: lines 7.	24 ft. ft. 2. Cement Gro 24 ft.,	to to out From 10.	100 3 ft. Livestoci	ft., ft., ft., bentonite to k pens	From From ft., 13. Insection	ft. ft. ft. Other <b>bent</b> From	to to to to conite hole pl ft. to 15. Oil well/6	ft. ft. ft. ug ft. Gas well pecify below)
6 GROUT MATER Grout Intervals: What is the nearest s  1. Septic tank	IALS: 1. Neat c From 4 ource of possible co 4. Lateral 5. Cess P	From From Cement ft. to Intamination: lines 7.	24 ft. ft. 2. Cement Gro 24 ft.,	to to out From 10.	100 3 ft.	ft., ft., ft., bentonite to k pens	From From ft., 13. Insection	ft. ft. Other bent From	to t	ft. ft. ft. ug ft. Gas well pecify below)
GROUT MATER Grout Intervals: What is the nearest s  1. Septic tank 2. Sewer lines	IALS: 1. Neat c From 4 ource of possible co 4. Lateral 5. Cess P	From From Cement ft. to Intamination: lines 7.	24 ft. ft.  2. Cement Gro 24 ft., Pit privy Sewage lagoon	to to out From 10.	100 3 ft. Livestoci	ft., ft., ft., bentonite to k pens	From From ft., 13. Insection	ft. ft. Other bent From Cide storage on water well	to to to to conite hole pl ft. to 15. Oil well/6	ft. ft. ft. ug ft. Gas well pecify below)
GROUT MATER Grout Intervals: What is the nearest s  1. Septic tank 2. Sewer lines 3. Watertight sew Direction from well?	IALS: 1. Neat of From 4 ource of possible co 4. Lateral 5. Cess Per line 6. Seepage	From From  cement ft. to intamination: lines 7. cool 8. ge pit 9.	24 ft. ft.  2. Cement Gro 24 ft., Pit privy Sewage lagoon Feed yard	to to out From 10.	100 3 ft. Livestoci	ft., ft., ft., bentonite to k pens	From From ft., 13. Insection	ft. ft. Other bent From Cide storage on water well ny feet?	to to to to conite hole pl ft. to 15. Oil well/6	ft. ft. ft. ug ft. Gas well pecify below)
GROUT MATER Grout Intervals: What is the nearest s 1. Septic tank 2. Sewer lines 3. Watertight sew: Direction from well? From To	IALS: 1. Neat of From 4 ource of possible co 4. Lateral 5. Cess Per line 6. Seepag	From From Cement ft. to Intamination: lines 7.	24 ft. ft.  2. Cement Gro 24 ft., Pit privy Sewage lagoon Feed yard	to to out From 10.	100 ft. Livestock Fuel stor	ft., ft., ft., Bentonite to k pens age storage	From From ft., 13. Insection	ft. ft. Other bent From Cide storage on water well ny feet?	to to to conite hole pl ft. to 15. Oil well/0 16. Other (s) None A	ft. ft. ft. ug ft. Gas well pecify below)
GROUT MATER Grout Intervals: What is the nearest s  1. Septic tank 2. Sewer lines 3. Watertight sew: Direction from well? From To 0 3	IALS: 1. Neat of From 4 ource of possible co 4. Lateral 5. Cess Per line 6. Seepag	From From  cement ft. to intamination: lines 7. cool 8. ge pit 9.	24 ft. ft.  2. Cement Gro 24 ft., Pit privy Sewage lagoon Feed yard	to to out From 10.	100 ft. Livestock Fuel stor	ft., ft., ft., Bentonite to k pens age storage	From From ft., 13. Insection	ft. ft. Other bent From Cide storage on water well ny feet?	to to to conite hole pl ft. to 15. Oil well/0 16. Other (s) None A	ft. ft. ft. ug ft. Gas well pecify below)
GROUT MATER Grout Intervals: What is the nearest s  1. Septic tank  2. Sewer lines  3. Watertight sew: Direction from well? From To  0 3  16	IALS: 1. Neat of From 4 ource of possible co 4. Lateral 5. Cess Per line 6. Seepag	From From  cement ft. to intamination: lines 7. lool 8. ge pit 9.	24 ft. ft.  2. Cement Gro 24 ft., Pit privy Sewage lagoon Feed yard	to to out From 10.	100 ft. Livestock Fuel stor	ft., ft., ft., Bentonite to k pens age storage	From From ft., 13. Insection	ft. ft. Other bent From Cide storage on water well ny feet?	to to to conite hole pl ft. to 15. Oil well/0 16. Other (s) None A	ft. ft. ft. ug ft. Gas well pecify below)
GROUT MATER Grout Intervals: What is the nearest s  1. Septic tank  2. Sewer lines  3. Watertight sew: Direction from well? From To  0 3  16 16 40	IALS: 1. Neat of From 4 ource of possible co 4. Lateral 5. Cess Per line 6. Seepage topsoil clay crumbly grey	From From  cement ft. to intamination: lines 7. lool 8. ge pit 9.	24 ft. ft.  2. Cement Gro 24 ft., Pit privy Sewage lagoon Feed yard	to to out From 10.	100 ft. Livestock Fuel stor	ft., ft., ft., Bentonite to k pens age storage	From From ft., 13. Insection	ft. ft. Other bent From Cide storage on water well ny feet?	to to to conite hole pl ft. to 15. Oil well/0 16. Other (s) None A	ft. ft. ft. ug ft. Gas well pecify below)
GROUT MATER Grout Intervals: What is the nearest s  1. Septic tank  2. Sewer lines  3. Watertight sew: Direction from well? From To  0 3  16	IALS: 1. Neat of From 4 ource of possible co 4. Lateral 5. Cess Per line 6. Seepag	From From  cement ft. to intamination: lines 7. lool 8. ge pit 9.	24 ft. ft.  2. Cement Gro 24 ft., Pit privy Sewage lagoon Feed yard	to to out From 10.	100 ft. Livestock Fuel stor	ft., ft., ft., Bentonite to k pens age storage	From From ft., 13. Insection	ft. ft. Other bent From Cide storage on water well ny feet?	to to to conite hole pl ft. to 15. Oil well/0 16. Other (s) None A	ft. ft. ft. ug ft. Gas well pecify below)
GROUT MATER Grout Intervals: What is the nearest s  1. Septic tank  2. Sewer lines  3. Watertight sew: Direction from well? From To  0 3  3 16  16 40	IALS: 1. Neat of From 4 ource of possible co 4. Lateral 5. Cess Per line 6. Seepage topsoil clay crumbly grey	From From  cement ft. to intamination: lines 7. lool 8. ge pit 9.	24 ft. ft.  2. Cement Gro 24 ft., Pit privy Sewage lagoon Feed yard	to to out From 10.	100 ft. Livestock Fuel stor	ft., ft., ft., Bentonite to k pens age storage	From From ft., 13. Insection	ft. ft. Other bent From Cide storage on water well ny feet?	to to to conite hole pl ft. to 15. Oil well/0 16. Other (s) None A	ft. ft. ft. ug ft. Gas well pecify below)
GROUT MATER Grout Intervals: What is the nearest s  1. Septic tank  2. Sewer lines  3. Watertight sew: Direction from well? From To  0 3  3 16  16 40	IALS: 1. Neat of From 4 ource of possible co 4. Lateral 5. Cess Per line 6. Seepage topsoil clay crumbly grey	From From  cement ft. to intamination: lines 7. lool 8. ge pit 9.	24 ft. ft.  2. Cement Gro 24 ft., Pit privy Sewage lagoon Feed yard	to to out From 10.	100 ft. Livestock Fuel stor	ft., ft., ft., Bentonite to k pens age storage	From From ft., 13. Insection	ft. ft. Other bent From Cide storage on water well ny feet?	to to to conite hole pl ft. to 15. Oil well/0 16. Other (s) None A	ft. ft. ft. ug ft. Gas well pecify below)
GROUT MATER Grout Intervals: What is the nearest s  1. Septic tank  2. Sewer lines  3. Watertight sew: Direction from well? From To  0 3  16 16 40	IALS: 1. Neat of From 4 ource of possible co 4. Lateral 5. Cess Per line 6. Seepage topsoil clay crumbly grey	From From  cement ft. to intamination: lines 7. lool 8. ge pit 9.	24 ft. ft.  2. Cement Gro 24 ft., Pit privy Sewage lagoon Feed yard	to to out From 10.	100 ft. Livestock Fuel stor	ft., ft., ft., Bentonite to k pens age storage	From From ft., 13. Insection	ft. ft. Other bent From Cide storage on water well ny feet?	to to to conite hole pl ft. to 15. Oil well/0 16. Other (s) None A	ft. ft. ft. ug ft. Gas well pecify below)
GROUT MATER Grout Intervals: What is the nearest s  1. Septic tank  2. Sewer lines  3. Watertight sew: Direction from well? From To  0 3  16 16 40	IALS: 1. Neat of From 4 ource of possible co 4. Lateral 5. Cess Per line 6. Seepage topsoil clay crumbly grey	From From  cement ft. to intamination: lines 7. lool 8. ge pit 9.	24 ft. ft.  2. Cement Gro 24 ft., Pit privy Sewage lagoon Feed yard	to to out From 10.	100 ft. Livestock Fuel stor	ft., ft., ft., Bentonite to k pens age storage	From From ft., 13. Insection	ft. ft. Other bent From Cide storage on water well ny feet?	to to to conite hole pl ft. to 15. Oil well/0 16. Other (s) None A	ft. ft. ft. ug ft. Gas well pecify below)
GROUT MATER Grout Intervals: What is the nearest s  1. Septic tank  2. Sewer lines  3. Watertight sew: Direction from well? From To  0 3  16 16 40	IALS: 1. Neat of From 4 ource of possible co 4. Lateral 5. Cess Per line 6. Seepage topsoil clay crumbly grey	From From  cement ft. to intamination: lines 7. lool 8. ge pit 9.	24 ft. ft.  2. Cement Gro 24 ft., Pit privy Sewage lagoon Feed yard	to to out From 10.	100 ft. Livestock Fuel stor	ft., ft., ft., Bentonite to k pens age storage	From From ft., 13. Insection	ft. ft. Other bent From Cide storage on water well ny feet?	to to to conite hole pl ft. to 15. Oil well/0 16. Other (s) None A	ft. ft. ft. ug ft. Gas well pecify below)
GROUT MATER Grout Intervals: What is the nearest s  1. Septic tank  2. Sewer lines  3. Watertight sew: Direction from well? From To  0 3  16 16 40	IALS: 1. Neat of From 4 ource of possible co 4. Lateral 5. Cess Per line 6. Seepage topsoil clay crumbly grey	From From  cement ft. to intamination: lines 7. lool 8. ge pit 9.	24 ft. ft.  2. Cement Gro 24 ft., Pit privy Sewage lagoon Feed yard	to to out From 10.	100 ft. Livestock Fuel stor	ft., ft., ft., Bentonite to k pens age storage	From From ft., 13. Insection	ft. ft. Other bent From Cide storage on water well ny feet?	to to to conite hole pl ft. to 15. Oil well/0 16. Other (s) None A	ft. ft. ft. ug ft. Gas well pecify below)
GROUT MATER Grout Intervals: What is the nearest s  1. Septic tank  2. Sewer lines  3. Watertight sew: Direction from well? From To  0 3  16 16 40	IALS: 1. Neat of From 4 ource of possible co 4. Lateral 5. Cess Per line 6. Seepage topsoil clay crumbly grey	From From  cement ft. to intamination: lines 7. lool 8. ge pit 9.	24 ft. ft.  2. Cement Gro 24 ft., Pit privy Sewage lagoon Feed yard	to to out From 10.	100 ft. Livestock Fuel stor	ft., ft., ft., Bentonite to k pens age storage	From From ft., 13. Insection	ft. ft. Other bent From Cide storage on water well ny feet?	to to to conite hole pl ft. to 15. Oil well/0 16. Other (s) None A	ft. ft. ft. ug ft. Gas well pecify below)
GROUT MATER Grout Intervals: What is the nearest s  1. Septic tank  2. Sewer lines  3. Watertight sew: Direction from well? From To  0 3  16 16 40	IALS: 1. Neat of From 4 ource of possible co 4. Lateral 5. Cess Per line 6. Seepage topsoil clay crumbly grey	From From  cement ft. to intamination: lines 7. lool 8. ge pit 9.	24 ft. ft.  2. Cement Gro 24 ft., Pit privy Sewage lagoon Feed yard	to to out From 10.	100 ft. Livestock Fuel stor	ft., ft., ft., Bentonite to k pens age storage	From From ft., 13. Insection	ft. ft. Other bent From Cide storage on water well ny feet?	to to to conite hole pl ft. to 15. Oil well/0 16. Other (s) None A	ft. ft. ft. ug ft. Gas well pecify below)
GROUT MATER Grout Intervals: What is the nearest s  1. Septic tank  2. Sewer lines  3. Watertight sew: Direction from well? From To  0 3  16 16 40	IALS: 1. Neat of From 4 ource of possible co 4. Lateral 5. Cess Per line 6. Seepage topsoil clay crumbly grey	From From  cement ft. to intamination: lines 7. lool 8. ge pit 9.	24 ft. ft.  2. Cement Gro 24 ft., Pit privy Sewage lagoon Feed yard	to to out From 10.	100 ft. Livestock Fuel stor	ft., ft., ft., Bentonite to k pens age storage	From From ft., 13. Insection	ft. ft. Other bent From Cide storage on water well ny feet?	to to to conite hole pl ft. to 15. Oil well/0 16. Other (s) None A	ft. ft. ft. ug ft. Gas well pecify below)
GROUT MATER Grout Intervals: What is the nearest s  1. Septic tank  2. Sewer lines  3. Watertight sew: Direction from well? From To  0 3  16 16 40	IALS: 1. Neat of From 4 ource of possible co 4. Lateral 5. Cess Per line 6. Seepage topsoil clay crumbly grey	From From  cement ft. to intamination: lines 7. lool 8. ge pit 9.	24 ft. ft.  2. Cement Gro 24 ft., Pit privy Sewage lagoon Feed yard	to to out From 10.	100 ft. Livestock Fuel stor	ft., ft., ft., Bentonite to k pens age storage	From From ft., 13. Insection	ft. ft. Other bent From Cide storage on water well ny feet?	to to to conite hole pl ft. to 15. Oil well/0 16. Other (s) None A	ft. ft. ft. ug ft. Gas well pecify below)
GROUT MATER Grout Intervals: What is the nearest s  1. Septic tank  2. Sewer lines  3. Watertight sew: Direction from well? From To  0 3  16 16 40	IALS: 1. Neat of From 4 ource of possible co 4. Lateral 5. Cess Per line 6. Seepage topsoil clay crumbly grey	From From  cement ft. to intamination: lines 7. lool 8. ge pit 9.	24 ft. ft.  2. Cement Gro 24 ft., Pit privy Sewage lagoon Feed yard	to to out From 10.	100 ft. Livestock Fuel stor	ft., ft., ft., Bentonite to k pens age storage	From From ft., 13. Insection	ft. ft. Other bent From Cide storage on water well ny feet?	to to to conite hole pl ft. to 15. Oil well/0 16. Other (s) None A	ft. ft. ft. ug ft. Gas well pecify below)
GROUT MATER Grout Intervals: What is the nearest s  1. Septic tank 2. Sewer lines 3. Watertight sew: Direction from well? From To 0 3 3 16 16 40 40 100	IALS: 1. Neat of From 4 ource of possible co 4. Lateral 5. Cess Per line 6. Seepage topsoil clay crumbly grey	From From Cement ft. to Interes 7. Pool 8. Ge pit 9. LITHOLOGIC Ty shale	24 ft. ft.  2. Cement Gro 24 ft., Pit privy Sewage lagoon Feed yard  C LOG	to to to out From 10. 11.	100  3 ft. Livestocl Fuel stor Fertilizer From	ft., ft., ft., Bentonite to k pens age storage	From From ft., 13. Insectic 14. Abando How ma	ft. ft. Other bent From Cide storage on water well ny feet?	to to to conite hole pl ft. to 15. Oil well/0 16. Other (s) None A	ft. ft. tt. ug ft. Gas well pecify below) pparent
GROUT MATER Grout Intervals: What is the nearest s 1. Septic tank 2. Sewer lines 3. Watertight sew: Direction from well? From To 0 3 3 16 16 40 40 100	From 4 ource of possible co 4. Lateral 5. Cess P er line 6. Seepag  topsoil clay crumbly grey gray shale	From From Cement ft. to Intamination: Ilines 7. Pool 8. Ige pit 9. LITHOLOGIC This water Ceation: This water	24 ft. ft.  2. Cement Gro 24 ft., Pit privy Sewage lagoon Feed yard CLOG	to to to to 10. 11. 12	100  3 ft. Livestock Fuel stor From	ft., ft., ft., ft., Bentonite to k pens rage storage	From From ft., 13. Insection 14. Abandon How ma	ft. ft. Other bent From Cide storage on water well  NY feet? LITHOLO	to to to to conite hole pl ft. to 15. Oil well/0 16. Other (s) None Ap	ft. ft. tt. ug ft. Gas well pecify below) pparent
GROUT MATER Grout Intervals: What is the nearest s  1. Septic tank 2. Sewer lines 3. Watertight sew: Direction from well? From To 0 3 3 16 16 40 40 100	IALS: 1. Neat of From 4 ource of possible co 4. Lateral 5. Cess Per line 6. Seepage topsoil clay crumbly grey gray shale	From From  Cement ft. to Internation: Itines 7. Specification: This water 7/14/2006	24 ft. ft.  2. Cement Gro 24 ft., Pit privy Sewage lagoon Feed yard  C LOG  well was 1. cor and the	to to to out From 10. 11. 12  mstructed is record is	100  3 ft. Livestocl Fuel stor Fertilizer  From  2. rec	ft., ft., ft., Bentonite to k pens age Storage TO  constructed best of my	From From From ft., 13. Insection 14. Abandon How ma	ft. ft. ft. Other bent From Cide storage on water well  Ny feet? LITHOLO  Dlugged elief.	to t	ft. ft. tt. ug ft. Gas well pecify below) pparent
GROUT MATER Grout Intervals: What is the nearest s  1. Septic tank 2. Sewer lines 3. Watertight sew: Direction from well? From To 0 3 3 16 16 40 40 100	From 4 ource of possible co 4. Lateral 5. Cess P er line 6. Seepag  topsoil clay crumbly grey gray shale	From From  Cement ft. to Internation: Itines 7. Specification: This water 7/14/2006	24 ft. ft.  2. Cement Gro 24 ft., Pit privy Sewage lagoon Feed yard  C LOG  well was 1. cor and the	to to to out From 10. 11. 12  mstructed is record is	100  3 ft. Livestocl Fuel stor Fertilizer  From  2. rec	ft., ft., ft., Bentonite to k pens age Storage TO  constructed best of my	From From ft., 13. Insection 14. Abandon How ma	ft. ft. ft. Other bent From Cide storage on water well  Ny feet? LITHOLO  Dlugged elief.	to to to to conite hole pl ft. to 15. Oil well/0 16. Other (s) None Ap	ft. ft. tt. ug ft. Gas well pecify below) pparent
GROUT MATER Grout Intervals: What is the nearest s  1. Septic tank 2. Sewer lines 3. Watertight sew: Direction from well? From To 0 3 3 16 16 40 40 100  7 Contractor's or was completed on Kansas Water We	IALS: 1. Neat of From 4 ource of possible co 4. Lateral 5. Cess Per line 6. Seepage topsoil clay crumbly grey gray shale	From From Cement ft. to Internation: Ilines 7. Pool 8. Ige pit 9. LITHOLOGIC This water 7/14/2006 Se No. 236	24 ft. ft.  2. Cement Ground Sewage lagoon Feed yard  LOG  well was 1. cor and the This	to to to out From 10. 11. 12  mstructed is record is	100  3 ft. Livestock Fuel stor Fertilizer  From  2. rec true to the record wa	ft., ft., ft., Bentonite to k pens age Storage TO  constructed best of my	From From From ft., 13. Insection 14. Abandon How ma	ft. ft. ft. Other bent From Cide storage on water well  Ny feet? LITHOLO  Dlugged elief.	to t	ft. ft. tt. ug ft. Gas well pecify below) pparent