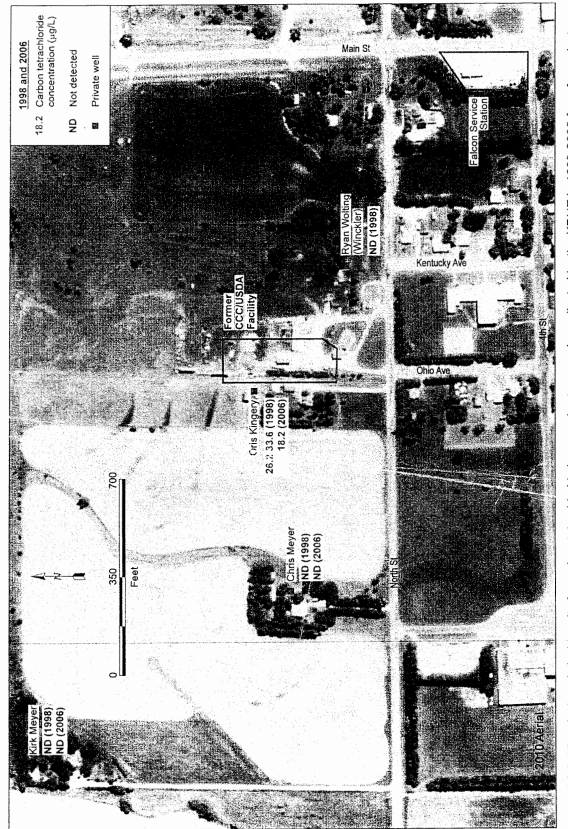
WALL	VATER WELL RECORD		Form W	7 YY C-3	D	ivision of Water			
1			Fraction					Range Number	
Cou	ınty: ム	incoln	1/4 500 1/4 5					R 10 DE XIW	
		Address of Well Location;			Glob	al Positioning	System (GPS) i	nformation:	
fron	n nearest	town or intersection: If at	owner's address, chec	k here 🔟.	Latit	tude: M 3. 3.	70764	(in decimal degrees)	
	-	BOS West old	14 Wy 18		Long	gitude: ••	428	(in decimal degrees)	
	:	sylven Grove Ks	5 67481						
2 WA	ATER W	ELLOWNER: USOA			Colle	ection Method			
RR#, Street Address, Box #: AtlN: Steve Gilmore City, State, ZIP Code : Stop 0513, Room 4714-5  City, State, ZIP Code : Stop 0513, Room 4714-5  Waskington, DC: 20250-0513  LOCATE WELL  Collection Method:  GPS unit (Make/Model: Gadmin New Manual Collection Method:  Digital Map/Photo, Topographic Map, Land Surve Est. Accuracy: 3 m, 3-5 m, 5-15 m, >15 m								1/A Novi	
Cit	y, State,	ZIP Code : 570 03	Lependence A	eave, 54	J Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey				
		Washington, OC.	20250-0513	3	Est. A	Accuracy: [] <	3 m, 🔲 3-5 m, 🗀	] 5-15 m,	
		ELL A DEPUT OF (	COMMITTER TO THE STATE OF THE S	. 4	10	۵			
1	TH AN "X TION BO	"X" IN 4 DEPTH OF COMPLETED WELL 40 ft.							
Sec	N NOTE	(-)							
	<del></del>							ping gpm	
	1	TECT VIET D						ping gpm	
w   N	W   1	E Bore Hole Diam	eter 6 in to	40	ft and	in	to	.ft	
"	W Bore Hole Diameter in to 40 ft., and in to ft.  WELL WATER TO BE USED AS: Public water supply Geothermal Injection well								
Domestic Feedlet Oil field water supply Dewatering Other (Specify below)									
Importion Demostic lover for gordon Manifering well									
Was a chemical/bacteriological sample submitted to Department? Yes No									
S If yes, mo/day/yr sample was submitted									
	l mile		fected? Tyes T						
5 TVP	E OF C	ASING USED: Steel	IX PVC	Other					
5 TYPE OF CASING USED: Steel X PVC Other Other CASING JOINTS: Glued Clamped Welded X Threaded									
Casing diameter in. to ft., Diameter in. to ft., Diameter in. to ft.									
		above land surface							
		EEN OR PERFORATION				,	8 8		
	Steel	Stainless Steel	X PVC		Other (	(Specify)		*********	
	Brass		☐ None used (open h	nole)					
SCREEN OR PERFORATION OPENINGS ARE:  Continuous slot Mill slot Gauze wrapped Torch cut Drilled holes None (open hole)									
	] Continu	ous slot 🔀 Mill slot d shutter 🔲 Key punched	Gauze wrapped	Torch cut	U Dr	illed holes	∐ None (open hol	e)	
SCDEI	TOUVELE	ORATED INTERVALS:	wire wrapped [		) Ou	f From	<del></del>	to ft	
SCRE	217-1 CK	ORATED INTERVALS.	From	ft to		ft From	ft	to ff	
	GRAV	EL PACK INTERVALS:	From 28	ft to 40		ft From	fi	to ft	
	CIGI	EDITION INTERVIDED.	From	ft. to		ft From		to ft.	
6 GRO	UT MA	TERIAL: Neat ceme							
	ntervals:	4							
What is	the near	est source of possible conta							
	] Septic ta			Livestock j		Insecticide :		er (specify below)	
	Sewer li		Sewage lagoon	Fuel storag		Abandoned			
		ht sewer lines 🔲 Seepage pi		🔲 Fertilizer s	OTAGE		TTALL		
Γ.		11		D:-+	_	☐ Oil well/gas			
	<del></del>	n well		<del>~</del>	from w	ell	,	ICCINIC INTERVALE	
FROM	TO	LITHOLOGI		Distance FROM	_	ell	,	GGING INTERVALS	
FROM O	TO 13	LITHOLOGI Brown Clay	CLOG	<del>~</del>	from w	ell	,	GGING INTERVALS	
FROM	TO	LITHOLOGI Brown Clay		<del>~</del>	from w	ell	,	GGING INTERVALS	
FROM O	TO 13	LITHOLOGI Brown Clay	CLOG	<del>~</del>	from w	ell	,	GGING INTERVALS	
FROM O	TO 13	LITHOLOGI Brown Clay	CLOG	<del>~</del>	from w	ell	,	GGING INTERVALS	
FROM O	TO 13	LITHOLOGI Brown Clay	CLOG	<del>~</del>	from w	ell	,	GGING INTERVALS	
FROM O	TO 13	LITHOLOGI Brown Clay	CLOG	<del>~</del>	from w	ell	,	GGING INTERVALS	
FROM O	TO 13	LITHOLOGI Brown Clay	CLOG	<del>~</del>	from w	ell	,	GGING INTERVALS	
FROM O	TO 13	LITHOLOGI Brown Clay	CLOG	<del>~</del>	from w	ell	,	GGING INTERVALS	
FROM O	TO 13	LITHOLOGI Brown Clay	CLOG	<del>~</del>	from w	ell	,	GGING INTERVALS	
FROM O /3	TO 13 40	LITHOLOGI Brown Clay Ten white free S	CLOG	FROM	from w TO	ell	G (cont.) or PLU		
FROM O '3	TO 13 40	LITHOLOGI  Brown Clay  Ten white free S  DR'S OR LANDOWNER	CLOG	FROM	from w. TO	ell LITHO. LO	G (cont.) <u>or</u> PLU	ucted, or □ plugged	
FROM O /3  7 CON under m	TO 13 40  TRACTO y jurisdi	LITHOLOGI  Brown Clay  Tan white frue S  OR'S OR LANDOWNER'  ction and was completed on	S CERTIFICATIO	FROM  N: This wate 3-/2 an	from w. TO  r well v d this re	ell	G (cont.) or PLU	ucted, or □ plugged nowledge and belief.	
FROM O /3  7 CON under m Kansas	TO 13 40  FRACTO y jurisdio Water W	LITHOLOGI  Brown Clay  Tan white free S  OR'S OR LANDOWNER'  ction and was completed on all Contractor's License No	S CERTIFICATIO (mo/day/year) .7.1 597. This V	FROM  N: This water  3-/2 and  Vater Well R	r well v	was Construecord is true to	G (cont.) or PLU  cted, ☐ reconstructed for my k on (mo/day/year)	ucted, or □ plugged nowledge and belief>-/3-/2	
7 CONTunder m Kansas under th	TO  13  40  FRACTO TRACTO TRAC	DR'S OR LANDOWNER' ction and was completed on cell Contractor's License No so name of Boart So  Use typewriter or ball point pen. Use typewriter or ball point pen.	S CERTIFICATIO (mo/day/year)	FROM  N: This wate  3-/2 an  Vater Well R	r well v d this record w . by (s	vas Construecord is true to as completed cignature)	cted, reconstructed the best of my key on (mo/day/year)	ucted, or □ plugged nowledge and belief	
7 CONTunder m Kansas under th INSTRUC	TRACTO y jurisdi Water W c busines cettons:	DR'S OR LANDOWNER's tion and was completed on the land was completed o	S CERTIFICATIO  (mo/day/year) .7-/ 59.7 This V  PLEASE PRESS FIRM.)  and Environment, Bureau	FROM  N: This water  3-/2 and PRINT cle of Water, Geolo	r well v d this re ecord w by (s arly, Plei gy Section	was Construecord is true to as completed cignature)	cted, $\square$ reconstructed from the best of my key on (mo/day/year)	icted, or plugged nowledge and belief.	



TICURE 2.2 Historical analytical results for carbon tetrachloride in groundwater samples collected by the KDHE in 1998-2006 from four private manuals near the former CCC/USDA/facility. Source of photograph: NAIP (2010).

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