		TER WELL RECORD For	rm WWC-5 KSA	82a-1212	
1 LOCATION OF W	ATER WELL: Fraction	K NE 14 NE	Section Num	, n	1 1 1
County: Rooks			14 32	T	S R 20 E/W
	on from nearest town or city stree	t address of well if located w	ithin city?		
	, Palco, KS.				
2 WATER WELL C	00=	crom			
RR#, St. Address, E				Board of Agrica	ulture, Division of Water Resources
City, State, ZIP Cod	e : Palco, Ks.			Application Nu	mber:
LOCATE WELL'S AN "X" IN SECTI	LOCATION WITH 4 DEPTH OF	COMPLETED WELL	$Q_1',\ldots$ ft. ELI	EVATION:	ft. 3ft.
/// // // OLO!!	N Depth(s) Grou	ındwater Encountered 1. 🗳	<b>9</b>	ft. 2	ft. 3
Ī!					day/yr 12-4-96
- 5134/	PI PI	ımp test data: Well water w	as	ft. after ho	urs pumping gpm
	Est. Yield	gpm:, Well water w	as ,	ft. after ho	urs pumping gpm
<u>u</u>	Bore Hole Dia	ameter 8/2in. to . 4.	<i>O</i>	ft., and	in. to
ä w	WELL WATE	R TO BE USED AS: 5 F	Public water supply	8 Air conditioning	11 Injection well
-	1 1 Domes	tic 3 Feedlot 6 0	Dil field water supply	9 Dewatering	12 Other (Specify below)
SW	2 Irrigation	on 4 Industrial 7 L	awn and garden on	ly (10) Monitoring well	.,
	Was a chemic				; If yes, mo/day/yr sample was sub
1	s mitted			Water Well Disinfected?	
5 TYPE OF BLANK	<del></del>	5 Wrought iron	8 Concrete tile		: Glued Clamped
1 Steel	3 RMP (SR)	6 Asbestos-Cement	9 Other (specify b		Welded
2 PVQ	4 ABS &	7 Fiberglass		· · · · · · · · · · · · · · · · · · ·	ThreadedX
District district	and the second s	n ea l			in. to SDR . 13 ft.
	·	In., weight			uge No SCh . 40
	OR PERFORATION MATERIAL:		7 PVC	10 Asbesto	
1 Steel	3 Stainless steel	5 Fiberglass	8 RMP (SR)	11 Other (s	pecify)
2 Brass	4 Galvanized steel	6 Concrete tile	9 ABS	12 None us	ed (open hole)
SCREEN OR PERF	DRATION OPENINGS ARE:	5 Gauzed v	vrapped	8 Saw cut	11 None (open hole)
1 Continuous s	slot 3 Mill slot	6 Wire wra	•	9 Drilled holes	
2 Louvered shi	- :	7 Torch cut		` ' ' ' ' '	
SCREEN-PERFORA	TED INTERVALS: From	7.0 ft. to	<b>🦻</b>	From	ft. to
	From	ft. to	, ,	From	. , ft. to
GRAVEL F	ACK INTERVALS: From	<u>f</u> ⊘′ft. to .₽3		From	. , ft. to
	From			From	
6 GROUT MATERIA	AL: 1 Neat cement	2 Cement grout	(3)Bentonite		
Grout Intervals: Fr	rom. 2.31 3 to4	ft., From 4	ft. to. O	ft From	ft. toft.
What is the nearest	source of possible contamination:		( <b>3</b> ) 10 Li	vestock pens	14 Abandoned water well
1 Septic tank	4 Lateral lines	7 Pit privy	_	uel storage FOUND	15 Oil well/Gas well
2 Sewer lines	5 Cess pool	8 Sewage lagoon	~	ertilizer storage	16 Other (specify below)
	ewer lines, 6 Seepage pit	9 Feedyard		secticide storage	. O Other (opening below)
Direction from well?		3 i eeuyaiu		many feet? 10	
FROM TO	LITHOLOG	CLOG	FROM TO		SING INTERVALS
0 .50		ck, hard, dry.	110	1.2500	
.50 5	Dk brn clay, dr	· · · · · · · · · · · · · · · · · · ·			
. 50 5	firm, low plast			<del> </del>	
				<u> </u>	
		a a			
5 8.75	Fine-coarse san		r,	<del>-</del>	
	Fine-coarse san well graded, su	brounded.	ς,		
5 8.75 8.75 14	Fine-coarse san well graded, su Tan brn silty c	brounded. lay, dry,			
	Fine-coarse san well graded, su	brounded. lay, dry,			
8.75 14	Fine-coarse san well graded, su Tan brn silty c	brounded. lay, dry, trace of calich	ne.		
8.75 14	Fine-coarse san well graded, su Tan brn silty c no odor, firm, Pale green silt	brounded. lay, dry, trace of calid y clay w/ calid	ne.		
8.75 14	Fine-coarse san well graded, su Tan brn silty c no odor, firm, Pale green silt stringers, mott	brounded. lay, dry, trace of calid y clay w/ calid led, dry, firm	ne.		
8.75 14	Fine-coarse san well graded, su Tan brn silty c no odor, firm, Pale green silt stringers, mott Pale green clay	brounded. lay, dry, trace of calid y clay w/ calid led, dry, firm ey sand to sand	ne.		
8.75 14 14 18.50 18.50 25	Fine-coarse san well graded, su Tan brn silty c no odor, firm, Pale green silt stringers, mott Pale green clay moist, firm, mo	brounded. lay, dry, trace of calid y clay w/ calid led, dry, firm ey sand to sand	ne.	FH OKN hi	Danlar
8.75 14	Fine-coarse san well graded, su Tan brn silty c no odor, firm, Pale green silt stringers, mott Pale green clay moist, firm, mo Lt pink to red	brounded. lay, dry, trace of calidly clay w/ calid led, dry, firm ey sand to sand d. odor. clayey sand,	ne.	F.H. OKÁ by	D. Taylor
8.75 14 14 18.50 18.50 25	Fine-coarse san well graded, su Tan brn silty c no odor, firm, Pale green silt stringers, mott Pale green clay moist, firm, mo Lt pink to red moist, mod. odo	brounded. lay, dry, trace of calich y clay w/ calich led, dry, firm ey sand to sand d. odor. clayey sand, r, fine-coarse	ne.	F.H. OKÁ by	D. Taylor
8.75 14 14 18.50 18.50 25 25 35	Fine-coarse san well graded, su Tan brn silty c no odor, firm, Pale green silt stringers, mott Pale green clay moist, firm, mo Lt pink to red moist, mod. odo sand w/ faint c	brounded. lay, dry, trace of calid y clay w/ calid led, dry, firm ey sand to sand d. odor. clayey sand, r, fine-coarse ray banding.	ne. che	F.H. OKÁ by	D. Taylor
8.75 14 14 18.50 18.50 25 25 35 35 40	Fine-coarse san well graded, su Tan brn silty c no odor, firm, Pale green silt stringers, mott Pale green clay moist, firm, mo Lt pink to red moist, mod. odo sand w/ faint g Chalky white sa	brounded.  lay, dry,  trace of calidly  y clay w/ calidled, dry, firm  ey sand to sand  d. odor.  clayey sand,  r, fine-coarse  ray banding.  nd, wet, strong	ne. che d,		
8.75 14  14 18.50  18.50 25  25 35  35 40  7 CONTRACTOR'S	Fine-coarse san well graded, su Tan brn silty c no odor, firm, Pale green silt stringers, mott Pale green clay moist, firm, mo Lt pink to red moist, mod. odo sand w/ faint g Chalky white sa OR LANDOWNERS CERTIFICA	brounded.  lay, dry,  trace of calidly  y clay w/ calidled, dry, firm  ey sand to sand  d. odor.  clayey sand,  r, fine-coarse  ray banding.  nd, wet, strong	ne. che d,		D. Tayler  and under my jurisdiction and was
8.75 14  14 18.50  18.50 25  25 35  35 40  7 CONTRACTOR'S completed on (mo/da	Fine-coarse san well graded, su Tan brn silty c no odor, firm, Pale green silt stringers, mott Pale green clay moist, firm, mo Lt pink to red moist, mod. odo sand w/ faint g Chalky white sa OR LANDOWNERS CERTIFICA y/year)	brounded.  lay, dry,  trace of calidly  y clay w/ calidly  led, dry, firm  ey sand to sand  d. odor.  clayey sand,  r, fine-coarse  ray banding.  nd, wet, strone  close the s	ne. che d, g odor. 1) constructed, (2) r	econstructed, or (3) plugge	
8.75 14  14 18.50  18.50 25  25 35  35 40  7 CONTRACTOR'S completed on (mo/da	Fine-coarse san well graded, su Tan brn silty c no odor, firm, Pale green silt stringers, mott Pale green clay moist, firm, mo Lt pink to red moist, mod. odo sand w/ faint g Chalky white sa OR LANDOWNERS CERTIFICA y/year)	brounded.  lay, dry,  trace of calidly  y clay w/ calidly  led, dry, firm  ey sand to sand  d. odor.  clayey sand,  r, fine-coarse  ray banding.  nd, wet, strone  close the s	odor. 1) constructed, (2) r	econstructed, or (3) plugge	ed under my jurisdiction and was my knowledge and belief. Kansas
8.75 14  14 18.50  18.50 25  25 35  35 40  7 CONTRACTOR'S completed on (mo/da	Fine-coarse san well graded, su Tan brn silty c no odor, firm, Pale green silt stringers, mott Pale green clay moist, firm, mo Lt pink to red moist, mod. odo sand w/ faint g Chalky white sa OR LANDOWNERS CERTIFICATIVE CONTRACTOR SANDOWNERS CERTIFICATIVE CONTRACTOR SANDOWNERS CERTIFICATIVE SANDOW	brounded.  lay, dry,  trace of calidly  y clay w/ calidly  led, dry, firm  ey sand to sand  d. odor.  clayey sand,  r, fine-coarse  ray banding.  nd, wet, strone  close the s	oder.  constructed (2) r and this r Record was complet	econstructed, or (3) plugge	ed under my jurisdiction and was my knowledge and belief. Kansas
8.75 14  14 18.50  8.50 25  25 35  35 40  CONTRACTOR'S completed on (mo/date) water Well Contractor ander the business residue.	Fine-coarse san well graded, su Tan brn silty c no odor, firm, Pale green silt stringers, mott Pale green clay moist, firm, mo Lt pink to red moist, mod. odo sand w/ faint g Chalky white sa OR LANDOWNERS CERTIFICATIVE CONTRACTOR SANDOWNERS CERTIFICATIVE CONTRACTOR SANDOWNERS CERTIFICATIVE SANDOW	brounded.  lay, dry,  trace of calidly  y clay w/ calid  led, dry, firm  ey sand to sand  d. odor.  clayey sand,  r, fine-coarse  ray banding.  nd, wet, strong  ATION: This water well was (	g odor. 1 constructed, (2) r and this r Record was complet	econstructed, or (3) plugge ecord is true to the best of ed on (mo/day/yr)	ed under my jurisdiction and was my knowledge and belief. Kansas