MW-1	•	WATER '	WELL RECORD	Form WV	VC-5 KSA	82a-1212			
LOCATION OF WA	TER WELL:	Fraction			Section Num	1 .	hip Number	Range N	<i>- - - - - - - - - -</i>
county: Wyandot	:te	1/4 M		NW 1/4	4	T 11	S	R 24	(E)W
Distance and direction	n from nearest town o				ity?				j
	rallel Avenue		City, Kans	sas					
WATER WELL OV	WNER: Amoco 011	l Company							
, RR#, St. Address, Bo	<sub>ox # :</sub> 8700 Indi	ian Creek 1	Parkway			Boar	d of Agriculture,	Division of Wate	er Resources
City, State, ZIP Code	Overland	Park, Kans	sas				ication Number:		
LOCATE WELL'S I	LOCATION WITH 4	DEPTH OF CO	MPLETED WELL	17.0	ft. ELI	EVATION:	, , , , <i>,</i> , , , , , , , , ,		
AN "X" IN SECTIO	N BOX:	epth(s) Groundwa	ater Encountered	1.11.7		ft. 2	ft. 3	3	ft.
, X	<del></del>		VATER LEVEL						
	1 1 1		est data: Well v						l l
NW	l Fe		gpm: Well v						
			er7 in.						
{		ELL WATER TO			water supply		ioning 11		
-		1 Domestic	3 Feedlot		water supply d water supply		_	-	below) OFFICE
sw	SE		4 Industrial				ng 12		pelow) Ü
! !	!	2 Irrigation	cteriological samp		_	-	g well		ے ا
			cteriological samp	ole submitted	то рераптел		<del>-</del>		
7,05 05 01 4486	*	tted	- 10/			Water Well Disi		No No	X OPED
TYPE OF BLANK			5 Wrought iron				G JOINTS: Glue	•	
1 Steel	3 RMP (SR)		Asbestos-Ceme		ther (specify b	,		led	
2 PVC	4 ABS		7 Fiberglass				. Threa	aded	X
	<sub>r</sub> 2in.								
	land surface		K, weight			bs./ft. Wall thick	ness or gauge N	юSCH40	. p.v.c
TYPE OF SCREEN (	OR PERFORATION M	MATERIAL:			7 PVC	1	0 Asbestos-ceme	ent	
1 Steel	3 Stainless ste	eel 5	5 Fiberglass	Ē	RMP (SR)	1	1 Other (specify)		
2 Brass	4 Galvanized	steel 6	Concrete tile	9	ABS	1.	2 None used (op	en hole)	
SCREEN OR PERFO	RATION OPENINGS	ARE:	5 G	auzed wrapp	ed	8 Saw cut	t	11 None (ope	n hole)
1 Continuous sl	ot 3 Mill s	slot	6 W	ire wrapped		9 Drilled h	noles		
2 Louvered shu	tter 4 Key p			orch cut			specify)		
CREEN-PERFORAT	TED INTERVALS:	From 7 • 5.	ft. to	16.9	0 ft.,	From	ft. t	to	ft.
		F	44.4.			_	4 1	<b>:o</b>	4
		From	π. τα	o	ft.,	From			· · · · · · · · · · · · · · · · · · ·
GRAVEL PA	ACK INTERVALS:	From 6 • 5	ft. to	17.		From	ft. t	io	
GRAVEL PA	ACK INTERVALS:	From	ft. to	17.	0 ft.,	From	ft. t	to	ft.   🎞
GRAVEL PA		From 6 • 5	ft. to	17.9	0 <sub>ft.,</sub>	From	ft. t	to	
GROUT MATERIA	L: 1 Neat cem	From 6 • 5.  From nent 2	ft. to	3 E	0ft., ft., Bentonite	From	ft. t	ko	ft.
GROUT MATERIA Grout Intervals: Fro	L: 1 Neat cem	From 6 • 5 From ent 2 to 4 • 5	ft. to	3 E	0ft., ft., <u>8entonite</u> ft. to6	From	ft. t	toto	ft. ft
GROUT MATERIA Grout Intervals: Fro What is the nearest s	L: 1 Neat cemom0ft.	From 6.5. From tent 2 to 4.5	Cement grout . ft., From	17.0 0 3 E	0ft., ft., Bentonite ft. to6	From	ft. t ft. t  om 170 14 A	to	9.5ft.
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank	L: 1 Neat cemom	From 6 . 5 . From	ft. to  ft. to  Cement grout  ft., From  7 Pit privy	17.0 0 3.6 4.5	0ft., tt., gentonite ft. to6 10 L	From	om 170	o	9.•5ft.
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines	L: 1 Neat cem om 0	From	tt. tc  ft. tc  ft. tc  Cement grout  ft., From  7 Pit privy  8 Sewage	3 E 4.5.	0	From	om	to	ft. ft. 9.•5ft.
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev	L: 1 Neat cemom	From	ft. to  ft. to  Cement grout  ft., From  7 Pit privy	3 E 4.5.	0ft., ft., gentonite ft. to6 10 L 11 F 12 F 13 Ir	From  4 Other  5ft., From typestock pensuel storage entilizer storage secticide storage	om	o	9.•5ft.
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser	L: 1 Neat cem om 0	From	Cement grout . ft., From 7 Pit privy 8 Sewage 9 Feedyard	3 E 4.5	0	From	om 170	to	9.•5ft. elow)
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO	L: 1 Neat cem om0ft. source of possible cor 4 Lateral li 5 Cess power lines 6 Seepage N.E.	From	Cement grout  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyard	3 E 4.5	0	From  4 Other  5ft., From typestock pensuel storage entilizer storage secticide storage	om 170	to	9.•5ft. elow)
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser	L: 1 Neat cem om0ft. source of possible cor 4 Lateral li 5 Cess power lines 6 Seepage N.E.	From	Cement grout . ft., From	3 E 4.5	0	From  4 Other  5ft., From typestock pensuel storage entilizer storage secticide storage	om 170	to	9.•5ft.
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight see Direction from well? FROM TO 0 1.0*	L: 1 Neat cem om0ft. source of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage N.E.  Fill, 3" coarse gra	From	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard OG er 9" fine der at 1".	3 E 4.5	0	From  4 Other  5ft., From typestock pensuel storage entilizer storage secticide storage	om 170	to	9.•5ft. elow)
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO	L: 1 Neat cem om0ft. source of possible cor 4 Lateral li 5 Cess power lines 6 Seepage N.E.  Fill, 3" a coarse gra Lean clay	From 6.5.  From  nent 2 to 4.5.  ntamination: ines col pit  LITHOLOGIC LC asphalt ov avel, boul, brown wi	Cement grout . ft. to  Cement grout . ft., From  7 Pit privy 8 Sewage 9 Feedyard  OG er 9" fine der at 1". gh gray more	17.00 3 E 4.5	0	From  4 Other  5ft., From typestock pensuel storage entilizer storage secticide storage	om 170	to	9.•5ft. elow)
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 1.0* 1.0* 6.5*	L: 1 Neat cem om0ft. source of possible cor 4 Lateral li 5 Cess power lines 6 Seepage N.E.  Fill, 3" coarse gra Lean clay moist, ver	From	Cement grout  ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage 9 Feedyard  Ger 9" fine der at 1". gh gray mon soft (loes	3 E 4.5	0	From  4 Other  5ft., From typestock pensuel storage entilizer storage secticide storage	om 170	to	9.•5ft. elow)
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight see Direction from well? FROM TO 0 1.0*	L: 1 Neat cem om0ft. source of possible cor 4 Lateral li 5 Cess pos wer lines 6 Seepage N.E.  Fill, 3" coarse gra Lean clay moist, ver Lean to fa	From	Cement grout  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyard  OG  er 9" fine der at 1". gh gray mon  soft (loes  rown, yello	3 E 4.5	0	From  4 Other  5ft., From typestock pensuel storage entilizer storage secticide storage	om 170	to	9.•5ft. elow)
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 1.0* 1.0* 6.5*	L: 1 Neat cem om 0	From	Cement grout  ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage 9 Feedyard  OG  er 9" fine der at 1". gh gray mos soft (loes rown, yellowith sand,	3 E 4.5	0	From  4 Other  5ft., From typestock pensuel storage entilizer storage secticide storage	om 170	to	9.•5ft. elow)
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 1.0* 1.0* 6.5*	L: 1 Neat cem om. 0ft. source of possible cor 4 Lateral li 5 Cess power lines 6 Seepage N.E.  Fill, 3" coarse gra Lean clay moist, ver Lean to fa red, gray moist, fir	From	Cement grout  ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage 9 Feedyard  OG  er 9" fine der at 1", gh gray mor soft (loes rown, yellowith sand, firm (glad	lagoon to to ttles, ss).	0	From  4 Other  5ft., From typestock pensuel storage entilizer storage secticide storage	om 170	to	9.•5ft. elow)
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 1.0* 1.0* 6.5*	L: 1 Neat cem om0ft. source of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage N.E.  Fill, 3" coarse gra Lean clay moist, ver Lean to fa red, gray moist, fin	From	Cement grout  ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage 9 Feedyard  OG  er 9" fine der at 1". gh gray mos soft (loes rown, yellowith sand,	lagoon to to ttles, ss).	0	From  4 Other  5ft., From typestock pensuel storage entilizer storage secticide storage	om 170	to	9.•5ft. elow)
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight set Direction from well? FROM TO 0 1.0' 1.0' 6.5' 9.4'	L: 1 Neat cem om0ft. source of possible cor 4 Lateral li 5 Cess power lines 6 Seepage N.E.  Fill, 3" a coarse gra Lean clay moist, ver Lean to fa red, gray moist, fin till) inco	From 6.5.  From 2  From 2  From 2  To 4.5.  Intamination: ines  From 2  To 4.5.  Intamination: ines  From 2  To 4.5.  Intamination: ines  From 4.5.  Intamination: ines  From 4.5.  Intamination: ines  From 4.5.  Intamination: ines  From 5.5.  Intamination: ines  From 4.5.  Intamination: ines  From 4.5.  Intamination: ines  From 5.5.  Intamination: ines  From 6.5.  Intamination: ines  From 4.5.  Intami	Cement grout  ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage 9 Feedyard  OG  er 9" fine der at 1". gh gray mon soft (loes rown, yellow with sand, firm (glac nd content	lagoon to to ttles, ss).	0	From  4 Other  5ft., From typestock pensuel storage entilizer storage secticide storage	om 170	to	9.•5ft. elow)
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 1.0* 1.0* 6.5*	L: 1 Neat cem om0ft. source of possible cor 4 Lateral li 5 Cess power lines 6 Seepage N.E.  Fill, 3" a coarse gra Lean clay moist, ver Lean to fa red, gray moist, fin till) inco pebbles. Limestone	From	Cement grout  ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage 9 Feedyard  OG  er 9" fine der at 1". gh gray mon soft (loes rown, yellow with sand, firm (glad nd content  le stringer	a 17.0  3 E  4.5	0	From  4 Other  5ft., From typestock pensuel storage entilizer storage secticide storage	om 170	to	9.•5ft. elow)
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight set Direction from well? FROM TO 0 1.0' 1.0' 6.5' 9.4'	L: 1 Neat cem om0ft. source of possible cor 4 Lateral li 5 Cess power lines 6 Seepage N.E.  Fill, 3" a coarse gra Lean clay moist, ver Lean to fa red, gray moist, fin till) inco pebbles. Limestone	From	Cement grout  ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage 9 Feedyard  OG  er 9" fine der at 1". gh gray mon soft (loes rown, yellow with sand, firm (glac nd content	a 17.0  3 E  4.5	0	From  4 Other  5ft., From typestock pensuel storage entilizer storage secticide storage	om 170	to	9.5ft. elow)
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 1.0' 1.0' 6.5' 6.5' 9.4' 9.4' 14.7'	L: 1 Neat cem om. 0	From	Cement grout  ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage 9 Feedyard  OG  er 9" fine der at 1". gh gray mon soft (loes rown, yellow with sand, firm (glad nd content  le stringer	as 17.0  3 E  4.5  lagoon  to  ttles, ss). ow, cial with rs, wet,	0ft., ft., ft., gentonite ft. to6 10 L 11 F 12 F 13 Ir How M TO	From  4 Other  5ft., From typestock pensuel storage entilizer storage secticide storage	om 170	to	9.5ft. elow)
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight set Direction from well? FROM TO 0 1.0' 1.0' 6.5' 9.4'	L: 1 Neat cem om. 0	From	Cement grout  ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage 9 Feedyard  OG  er 9" fine der at 1". gh gray mor soft (loes rown, yellow  with sand, firm (glac nd content  le stringer  9.4-11.5"	In the second se	0ft., ft., ft., gentonite ft. to6 10 L 11 F 12 F 13 Ir How M TO	From  4 Other  5ft., From typestock pensuel storage entilizer storage secticide storage	om 170	to	9.5ft. elow)
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 1.0' 1.0' 6.5' 6.5' 9.4' 9.4' 14.7'	L: 1 Neat cem om. 0	From	Cement grout  ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage 9 Feedyard  OG  er 9" fine der at 1". gh gray mor soft (loes rown, yellow  with sand, firm (glae nd content  le stringer  9.4-11.5" ecoming unit	In the second se	0ft., ft., ft., gentonite ft. to6 10 L 11 F 12 F 13 Ir How M TO	From  4 Other  5ft., From typestock pensuel storage entilizer storage secticide storage	om 170	to	9.5ft. elow)
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 1.0' 1.0' 6.5' 6.5' 9.4' 9.4' 14.7'	L: 1 Neat cem om. 0	From 6.5.  From 2  The contamination:  Interpolation in the contamination in the contaminati	Cement grout  ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage 9 Feedyard  OG er 9" fine der at 1". gh gray mor soft (loes rown, yellow ith sand, firm (glac nd content  le stringer  9.4-11.5" ecoming und dry, become	In the second se	0ft., ft., ft., gentonite ft. to6 10 L 11 F 12 F 13 Ir How M TO	From  4 Other  5ft., From typestock pensuel storage entilizer storage secticide storage	om 170	to	9.•5ft. 9.•5ft.  Plow)
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 1.0' 1.0' 6.5' 6.5' 9.4'  9.4' 14.7' 14.7' 19.5'  CONTRACTOR'S	L: 1 Neat cem om 0	From 6.5.  From 2  From 2  The content 2  The content 4.5.  The content 4.5.  The content and	Cement grout  ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage 9 Feedyard  OG  er 9" fine der at 1". gh gray mon soft (loes rown, yellow with sand, firm (glac nd content  le stringer ecoming und dry, becomoming maroo	lagoon to to ttles, ss) cial with rs, weathere ming	0ft., ft., ft., gentonite ft. to6 10 L 11 F 12 F 13 ir How M TO	From  4 Other  5 ft., Frowestock pensuel storage entilizer storage assecticide storage many feet?	ft. t ft. t	to	9.•5ft. 9.•5ft.  Plow)
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 1.0' 1.0' 6.5' 6.5' 9.4'  9.4' 14.7' 14.7' 19.5'  CONTRACTOR'S	L: 1 Neat cem om 0	From 6.5.  From 2  From 2  The content 2  The content 4.5.  The content 4.5.  The content and	Cement grout  ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage 9 Feedyard  OG  er 9" fine der at 1". gh gray mon soft (loes rown, yellow with sand, firm (glac nd content  le stringer ecoming und dry, becomoming maroo	In the second se	0	From  4 Other  5 ft., From typestock pensuel storage ertilizer storage essecticide storage many feet?	ft. t ft. t	to	9.•5ft.  9.•5ft.  SEC
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 1.0' 1.0' 6.5' 9.4' 9.4' 14.7' 14.7' 14.7' 14.7' 16.5' CONTRACTOR'S ompleted on (mo/day	L: 1 Neat cem om. 0	From 6.5  From 2  From 2  The contamination:  Interpolation in the column in the colum	Cement grout  ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage 9 Feedyard  OG  er 9" fine der at 1". gh gray mon soft (loes rown, yellow with sand, firm (glac nd content  le stringer  9.4-11.5" ecoming und dry, becomoming marco N: This water we	lagoon to to to to to to tiles, ss) ow, cial with rs, weathere ming on ll was (1) col	Dft., ft., ft., ft., ft., ft., ft.,	From  4 Other  5 ft., From tivestock pensuel storage ertilizer storage essecticide storage many feet?  Treconstructed, or record is true to the storage essection of the storage essection	om	to	on and was elief. Kansas
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 1.0' 1.0' 6.5' 6.5' 9.4'  9.4' 14.7' 14.7' 19.5'  CONTRACTOR'S ompleted on (mo/day Vater Well Contracto	L: 1 Neat cem om. 0	From 6.5  From 2  From 2  The contamination:  Interpolation in the column in the colum	Cement grout  ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage 9 Feedyard  OG er 9" fine der at 1". gh gray more soft (loes rown, yellow ith sand, firm (glae nd content  le stringes 9.4-11.5' ecoming und dry, becom oming maroo  N: This water well  This Water	lagoon to to to to to to tiles, ss) ow, cial with rs, weathere ming on ll was (1) col	Oft., ft., ft., gentonite ft. to6 10 L 11 F 12 F 13 Ir How M TO  and this if the complete in the comp	From  4 Other  5 ft., From tivestock pensuel storage ertilizer storage essecticide storage many feet?  Treconstructed, or record is true to the storage essection of the storage essection	om	to	9.•5ft.  9.•5ft.  SEC
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 1.0' 1.0' 6.5' 6.5' 9.4'  9.4' 14.7' 14.7' 19.5'  CONTRACTOR'S ompleted on (mo/day Vater Well Contracto Inder the business ne	L: 1 Neat cem om. 0	From 6.5  From 2  The sto 4.5  Intamination: Interpolation of the pit  LITHOLOGIC LC  asphalt over avel, boul, brown wire with the clay, brown wire as ing sare, with shaweathered on odor, brive green, range, becomptized.  CERTIFICATION 1.1.  416  con Consult	Cement grout  ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage 9 Feedyard  OG  er 9" fine der at 1". gh gray mor soft (loes rown, yellow with sand, firm (glac nd content  le stringer 9.4-11.5" ecoming und dry, become oming marood  N: This water well  This Water etants	a lagoon de lago	d - Instructed, (2) and this id d was comple by (si	From  4 Other  5ft., From  evestock pensuel storage ertilizer storage esecticide storage many feet?  reconstructed, or ecord is true to the ed on (mo/day/ gnature)	r (3) plugged unche best of my kn	to	SEC.