				Form WWC-5		1212 Milliken		
<del></del>			Fraction	Į.	ction Number	Township Numl		lange Number
County:	Cowle		SW 1/4 NE 1/4 NV		36	т 34	S R	3 EXACX
Distance a			city street address of well if located	_				
			5/77 Hiway Junction, A					
			epartment of Health ar	a Enviro	nment			
		x# : Forbes Fi				Board of Agric	culture, Division	of Water Resources
			Kansas 66620 Well #2		Application Number:			
3 LOCAT	E WELL'S L IN SECTIO		EPTH OF COMPLETED WELL h(s) Groundwater Encountered 1.					
Ī [-	NWX	WEL NE Est.	Pump test data: Well water Yield	r was r was	pelow land surf $15,\ldots$ ft. aft	ace measured on moter $1.5$ h	o/day/yr	7-1-82 35+ gpm
Mie w	<u> </u>	<b></b>		5 Public water		B Air conditioning		
-	i	i				9 Dewatering	•	
	SW	l = = SE = =				O Observation well	,	' '
	!		a chemical/bacteriological sample s					
<u>ł</u> L	· ·	mitte	•		-			• •
el Type (	OF DI ANIC					CACINO IOINT	Tes Y	No X . Clamped
<b>-</b> -	_	CASING USED:	5 Wrought iron		ete tile			
1 St		3 RMP (SR)	6 Asbestos-Cement			•		.,
2 P\	/C	4 ABS	7 Fiberglass		• • • • • • • • • • • • • • • • • • • •		I hreaded	
Blank casi	ing diameter	in. to	23.8ft., Dia	in. to		ft., Dia	in. to	ft.
			in., weight					DIX .20
_		R PERFORATION MA		7 <u>PV</u>		10 Asbest		
1 St	eel	3 Stainless steet	•			11 Other (	specify)	
2 <b>B</b> r		4 Galvanized ste		9 AB	-	12 None u		·
SCREEN	OR PERFO	RATION OPENINGS A				8 Saw cut	11. <b>N</b> o	ne (open hole)
1 Cc	ontinuous sk	t 3 Mill slot	6 Wire v	vrapped		9 Drilled holes		4
	uvered shut	· · · · · · · · · · · · · · · · · · ·		cut		10 Other (specify) .		
SCREEN-	PERFORAT	ED INTERVALS: FI	rom238	3 . 8	ft., From	1	ft. to	
(	GRAVEL PA		rom ft. to rom ft. to					
		Fr			ft., From		ft. to	ft.
		.: 1 Neat cemen		3 Bento	nite XXX	XXX Pellet f	orm	
Grout Inter	rvals: Fro	m	3.5 ft., From	ft.	to ,	ft., From	ft. to	,
What is th	e nearest so	ource of possible contain	mination:		10 Livesto	ock pens	14 Abandone	ed water well
1 Se	eptic tank	4 Lateral line	s 7 Pit privy		11 Fuel s	torage	15 Oil well/G	as well
2 Sewer lines 5 Cess poo			8 Sewage lago	•		er storage	16 Other (sp	ecify below)
3 W	atertight sev	er lines 6 Seepage p					Old Refine	ery Site
Direction f	-		of Milliken Refinery S	Site	How man	•		
FROM	то		THOLOGIC LOG	FROM	TO		HOLOGIC LOG	
0	7.0	Brown Silty/C	layey Sand					-
		w/some de						
7 0		17 50110 4	ebris		Ne	ote:		
7.0	11.0		ebris Tan Silty/Clayey				ween 15.0	1 - 12 01
7.0	11.0				]	No return bet		' - 12.0'
		Light Brown - Sand	Tan Silty/Clayey		]	No return bet Samples seeme	d to be p	' - 12.0' etroleum
11.0	17.0	Light Brown - Sand Tan Silty Sand	Tan Silty/Clayey		]	No return bet Samples seeme soaked 17.0 -	d to be p	' - 12.0' etroleum hiff of gas
11.0 17.0	17.0 23.0	Light Brown - Sand Tan Silty Sand Gray Medium -	Tan Silty/Clayey d Fine Sand			No return bet Samples seeme soaked 17.0 - at 23.0' 2' x	d to be p 30.0. W	'- 12.0' etroleum hiff of gas concrete
11.0 17.0 23.0	17.0 23.0 27.0	Light Brown - Sand Tan Silty Sand Gray Medium - Gray Clayey Sa	Tan Silty/Clayey d Fine Sand and			No return bet Samples seeme soaked 17.0 - at 23.0' 2' x pad was insta	d to be p 30.0. W 2' x 4" 11ed. Te	'- 12.0' etroleum hiff of gas concrete st hole
11.0 17.0 23.0 27.0	17.0 23.0 27.0 30.0	Sand Tan Silty Sand Gray Medium - Gray Clayey Sa Gray Poorly Sa	Tan Silty/Clayey  d Fine Sand and orted Sand			No return bet Samples seeme soaked 17.0 - at 23.0' 2' x	d to be p 30.0. W 2' x 4" 11ed. Te	'- 12.0' etroleum hiff of gas concrete st hole
11.0 17.0 23.0	17.0 23.0 27.0	Sand Tan Silty Sand Gray Medium - Gray Clayey Sa Gray Poorly Sa	Tan Silty/Clayey d Fine Sand and			No return bet Samples seeme soaked 17.0 - at 23.0' 2' x pad was insta	d to be p 30.0. W 2' x 4" 11ed. Te	'- 12.0' etroleum hiff of gas concrete st hole
11.0 17.0 23.0 27.0	17.0 23.0 27.0 30.0	Sand Tan Silty Sand Gray Medium - Gray Clayey Sa Gray Poorly Sa	Tan Silty/Clayey  d Fine Sand and orted Sand			No return bet Samples seeme soaked 17.0 - at 23.0' 2' x pad was insta caved to 12.5	d to be p 30.0. W 2' x 4" 11ed. Te	' - 12.0' etroleum hiff of gas concrete st hole
11.0 17.0 23.0 27.0	17.0 23.0 27.0 30.0	Sand Tan Silty Sand Gray Medium - Gray Clayey Sa Gray Poorly Sa	Tan Silty/Clayey  d Fine Sand and orted Sand			No return bet Samples seeme soaked 17.0 - at 23.0' 2' x pad was insta	d to be p 30.0. W 2' x 4" 11ed. Te	'- 12.0' etroleum hiff of gas concrete st hole
11.0 17.0 23.0 27.0	17.0 23.0 27.0 30.0	Sand Tan Silty Sand Gray Medium - Gray Clayey Sa Gray Poorly Sa	Tan Silty/Clayey  d Fine Sand and orted Sand			No return bet Samples seeme soaked 17.0 - at 23.0' 2' x pad was insta caved to 12.5	d to be p 30.0. W 2' x 4" 11ed. Te	'- 12.0' etroleum hiff of gas concrete st hole
11.0 17.0 23.0 27.0	17.0 23.0 27.0 30.0	Light Brown - Sand Tan Silty Sand Gray Medium - Gray Clayey Sa Gray Poorly Sa Herington Lime	Tan Silty/Clayey  d Fine Sand and orted Sand			No return bet Samples seeme soaked 17.0 - at 23.0' 2' x pad was insta caved to 12.5	d to be p 30.0. W 2' x 4" 11ed. Te	'- 12.0' etroleum hiff of gas concrete st hole
11.0 17.0 23.0 27.0	17.0 23.0 27.0 30.0	Sand Tan Silty Sand Gray Medium - Gray Clayey Sa Gray Poorly Sa	Tan Silty/Clayey  d Fine Sand and orted Sand			No return bet Samples seeme soaked 17.0 - at 23.0' 2' x pad was insta caved to 12.5	d to be p 30.0. W 2' x 4" 11ed. Te	'- 12.0' etroleum hiff of gas concrete st hole
11.0 17.0 23.0 27.0	17.0 23.0 27.0 30.0	Light Brown - Sand Tan Silty Sand Gray Medium - Gray Clayey Sa Gray Poorly Sa Herington Lime	Tan Silty/Clayey  d Fine Sand and orted Sand			No return bet Samples seeme soaked 17.0 - at 23.0' 2' x pad was insta caved to 12.5	d to be p 30.0. W 2' x 4" 11ed. Te	'- 12.0' etroleum hiff of gas concrete st hole
11.0 17.0 23.0 27.0 30.0	17.0 23.0 27.0 30.0 33.0	Light Brown - Sand Tan Silty Sand Gray Medium - Gray Clayey Sa Gray Poorly Sa Herington Lime	Tan Silty/Clayey  d Fine Sand and orted Sand	is (1) constru		No return bet Samples seeme soaked 17.0 - at 23.0' 2' x pad was insta caved to 12.5 * Top Inside	d to be p 30.0. W 2' x 4" 11ed. Te	' - 12.0' etroleum hiff of gas concrete st hole
11.0 17.0 23.0 27.0 30.0	17.0 23.0 27.0 30.0 33.0	Light Brown - Sand Tan Silty Sand Gray Medium - Gray Clayey Sa Gray Poorly Sa Herington Lime	Tan Silty/Clayey  d Fine Sand and orted Sand estone (Weathered)		cted, (2) recon	No return bet Samples seeme soaked 17.0 - at 23.0' 2' x pad was insta caved to 12.5  * Top Inside	d to be positive and to be positive and to be positive and the state of the state o	' - 12.0' etroleum hiff of gas concrete st hole
11.0 17.0 23.0 27.0 30.0	17.0 23.0 27.0 30.0 33.0	Light Brown - Sand Tan Silty Sand Gray Medium - Gray Clayey Sa Gray Poorly Sa Herington Lime  DR LANDOWNER'S CE (year) 6-16-82	Tan Silty/Clayey  d Fine Sand and orted Sand estone (Weathered)		cted, (2) recon	No return bet Samples seeme soaked 17.0 - at 23.0' 2' x pad was insta caved to 12.5  * Top Inside  structed, or (3) pluged is true to the best of	d to be positive and to be positive and to be positive and the state of the state o	' - 12.0' etroleum hiff of gas concrete st hole
11.0 17.0 23.0 27.0 30.0	17.0 23.0 27.0 30.0 33.0 33.0	Light Brown - Sand Tan Silty Sand Gray Medium - Gray Clayey Sand Gray Poorly Sand Herington Lime OR LANDOWNER'S Cray Sear) 6-16-82 S License No.	Tan Silty/Clayey  I Fine Sand and orted Sand estone (Weathered)  ERTFICATION: This water well wa		cted, (2) recon	No return bet Samples seeme soaked 17.0 - at 23.0' 2' x pad was insta caved to 12.5  * Top Inside  structed, or (3) plugg d is true to the best on (mo/day/yr)	d to be positive and to be positive and to be positive and the second and the sec	' - 12.0' etroleum hiff of gas concrete st hole
11.0 17.0 23.0 27.0 30.0	17.0 23.0 27.0 30.0 33.0  RACTOR'S on (mo/day) I Contractor business na	Light Brown - Sand Tan Silty Sand Gray Medium - Gray Clayey Sand Gray Poorly Sand Herington Lime OR LANDOWNER'S Cray year) 6-16-82 s License No. me of Hunt Dril	Tan Silty/Clayey  I Fine Sand and orted Sand estone (Weathered)  ERTFICATION: This water well wa	ell Record wa	cted, (2) record and this record s completed on by (signatu	No return bet Samples seeme soaked 17.0 - at 23.0' 2' x pad was insta caved to 12.5  * Top Inside  structed, or (3) plugged is true to the best on (mo/day/yr)  ire)	d to be positive and to be positive and to be positive and the second and the sec	t - 12.0' etroleum hiff of gas concrete st hole  urisdiction and was and belief. Kansas
11.0 17.0 23.0 27.0 30.0	17.0 23.0 27.0 30.0 33.0 33.0  RACTOR'S on (mo/day) Contractor business na TIONS: Use es to Kansas	Light Brown - Sand Tan Silty Sand Gray Medium - Gray Clayey Sand Gray Poorly Sand Herington Lime OR LANDOWNER'S Cray year) 6-16-82 s License No. me of Hunt Dril typewriter or ball point p	Tan Silty/Clayey  I Fine Sand and orted Sand estone (Weathered)  ERTFICATION: This water well wa	ell Record wa	cted, (2) record and this record s completed on by (signature, Please fill in	No return bet Samples seeme soaked 17.0 - at 23.0' 2' x pad was insta caved to 12.5  * Top Inside  structed, or (3) plugged is true to the best on (mo/day/yr) blanks, underline or or	d to be positive and to be positive and to be positive and the second and the sec	etroleum hiff of gas concrete st hole  urisdiction and was and belief. Kansas