LOCATION OF WAT		WATER WELL RECORD	Form WWC-5 KSA 8	2a-1212			
4		action	Section Number	er Township N	Number	Range 1	lumber
County: Johns		NE 1/4 SW 1/4 SW	1/4 26	т 12	S	R 25	(E)W
		ty street address of well if locate	d within city?				
	ine Rd. Leawood						
	NER: Amoco 0il (						_
	x # : 8700 Indian			Board of	Agriculture, I	Division of Wat	er Resources
	: Overland Pa		16.0		n Number:		
LOCATE WELL'S L	OCATION WITH 4 DEF	PTH OF COMPLETED WELL	.16.0 ft. ELE	/ATION:			
AN X IN SECTIO	Depth(	(s) Groundwater Encountered 1	15•Uft	. 2	ft. 3		n
NW	WELL	Pump test data: Well water	er was ft.	after	. hours pu	mping	gpm
<u> </u>		ield gpm: Well water Hole Diameter 3.•.5 in. to					
* w			5 Public water supply				
_			6 Oil field water supply		_		halow)
SW	SE		7 Lawn and garden only				
x !		Irrigation 4 Industrial chemical/bacteriological sample s					
<u> </u>							npie was sub X
	s mitted			Vater Well Disinfect CASING JO			
TYPE OF BLANK		5 Wrought iron					
1 Steel	3 RMP (SR)	6 Asbestos-Cement		-		ed X	
2 PVC	4 ABS	7 Fiberglass				aded	
•		4ft., Dia				COH AL	PVC n.
		.10 ft weight				O	· · · · · · · · · · · · · · · · · · ·
	R PERFORATION MATE		7_ <u>PVC_</u>		bestos-ceme		
1 Steel	3 Stainless steel	5 Fiberglass	8 RMP (SR)				
2 Brass	4 Galvanized stee		9 ABS		one used (op	•	
SCREEN OR PERFO	RATION OPENINGS AR		ed wrapped	8 Saw cut		11 None (op	en hole)
1 Continuous slo	ot 3 Mill slot	. 6 Wire	wrapped	9 Drilled holes			
2 Louvered shut		ched 7 Torch		10 Other (speci	fy)	<i>:</i>	
SCREEN-PERFORAT	ED INTERVALS: Fro	om4		rom	ft. t	0	
		om ft. to					
GRAVEL PA	CK INTERVALS: Fro	om		rom	ft. t	o	
	Fro	om ft. to	ft., F	rom	ft. t	0	ft.
6 GROUT MATERIAL			3 Bentonite				
Grout Intervals: Fro	m	0.5 ft., From0.	5 ft. to2.	ft., From .		ft. to	
What is the nearest so	ource of possible contam	nination:	10 Liv	estock pens	14 A	bandoned wat	er well
<ol> <li>Septic tank</li> </ol>	4 Lateral lines	7 Pit privy	<u>11. Fu</u>	el storage	15 C	il well/Gas we	ti
2 Sewer lines	5 Cess pool	8 Sewage lag	oon 12 Fe	rtilizer storage	16 C	ther (specify b	elow)
3 Watertight sev	ver lines 6 Seepage pit	9 Feedyard	13 Ins	ecticide storage			
Direction from							
Direction from Well?	E		How r	ially leet:	310'		
PROM TO	LITH	HOLOGIC LOG	FROM TO	ially leet:	PLUGGING I	NTERVALS	
	LITH lean to fat c	lay, gray brown, mo	FROM TO	ially leet:		NTERVALS	
FROM TO 0 14.0	lean to fat co	clay, gray brown, mod d red, gray, dry at 2	FROM TO	ially leet:		NTERVALS	
FROM TO	lean to fat c brown mottled fat clay, wit	clay, gray brown, mod d red, gray, dry at 2 th silt, red brown,	FROM TO	ially leet:		NTERVALS	
FROM TO 0 14.0	lean to fat c brown mottled fat clay, wit	clay, gray brown, mod d red, gray, dry at 2	FROM TO	ially leet:		NTERVALS	
FROM TO 0 14.0	lean to fat c brown mottled fat clay, wit	clay, gray brown, mod d red, gray, dry at 2 th silt, red brown,	FROM TO	ially leet:		NTERVALS	
FROM TO 0 14.0	lean to fat c brown mottled fat clay, wit	clay, gray brown, mod d red, gray, dry at 2 th silt, red brown,	FROM TO	ially leet:		NTERVALS	
FROM TO 0 14.0	lean to fat c brown mottled fat clay, wit	clay, gray brown, mod d red, gray, dry at 2 th silt, red brown,	FROM TO	ially leet:		NTERVALS	
FROM TO 0 14.0	lean to fat c brown mottled fat clay, wit	clay, gray brown, mod d red, gray, dry at 2 th silt, red brown,	FROM TO	ially leet:		NTERVALS	
FROM TO 0 14.0	lean to fat c brown mottled fat clay, wit	clay, gray brown, mod d red, gray, dry at 2 th silt, red brown,	FROM TO	ially leet:		NTERVALS	
FROM TO 0 14.0	lean to fat c brown mottled fat clay, wit	clay, gray brown, mod d red, gray, dry at 2 th silt, red brown,	FROM TO	ially leet:		NTERVALS	
FROM TO 14.0	lean to fat c brown mottled fat clay, wit	clay, gray brown, mod d red, gray, dry at 2 th silt, red brown,	FROM TO	ially leet:		NTERVALS	
FROM TO 0 14.0	lean to fat c brown mottled fat clay, wit	clay, gray brown, mod d red, gray, dry at 2 th silt, red brown,	FROM TO	ially leet:		NTERVALS	
FROM TO 0 14.0	lean to fat c brown mottled fat clay, wit	clay, gray brown, mod d red, gray, dry at 2 th silt, red brown,	FROM TO	ially leet:		NTERVALS	
FROM TO 0 14.0	lean to fat c brown mottled fat clay, wit	clay, gray brown, mod d red, gray, dry at 2 th silt, red brown,	FROM TO	ially leet:		NTERVALS	
FROM TO 0 14.0	lean to fat c brown mottled fat clay, wit	clay, gray brown, mod d red, gray, dry at 2 th silt, red brown,	FROM TO	ially leet:		NTERVALS	
FROM TO 0 14.0 14.0 16.0	lean to fat control brown mottled fat clay, with hemite module	clay, gray brown, model red, gray, dry at 2 th silt, red brown, es, trace of gravel	FROM TO ist 2.5ft	F	PLUGGING 1		
FROM TO 14.0 14.0 16.0 16.0 TO 14.0 16.0 TO 16	lean to fat control brown mottled fat clay, with hemite module	clay, gray brown, modered, gray, dry at 2 th silt, red brown, es, trace of gravel  RTIFICATION: This water well w	FROM TO ist 2.5ft  as (1) constructed, (2) re	econstructed, or (3)	PLUGGING I	der my jurisdic	
FROM TO 0 14.0  14.0 16.0  7 CONTRACTOR'S completed on (mo/day	lean to fat control brown mottled fat clay, with hemite module of the mo	clay, gray brown, modered, gray, dry at 2 th silt, red brown, es, trace of gravel  RTIFICATION: This water well wo	ras (1) constructed, (2) read and this read	econstructed, or (3)	plugged undest of my kn	der my jurisdic owledge and b	
TO 14.0 16.0 14.0 16.0 CONTRACTOR'S completed on (mo/day Water Well Contractor	lean to fat control brown mottled fat clay, with hemite module on the second se	clay, gray brown, modered, gray, dry at 2 th silt, red brown, es, trace of gravel  RTIFICATION: This water well wo	ras (1) constructed, (2) rawlet like results and this review like results and this review like results and the review like review like results and the review like rev	econstructed, or (3) accord is true to the bid on (mo/day/yr)	plugged undest of my kn	der my jurisdic owledge and b	
FROM TO 0 14.0 14.0 16.0  14.0 16.0  7 CONTRACTOR'S completed on (mo/day Water Well Contractor under the business na	lean to fat control brown mottled fat clay, with hemite module beautiful and the second secon	clay, gray brown, modered, gray, dry at 2 th silt, red brown, es, trace of gravel  RTIFICATION: This water well wo	ras (1) constructed, (2) re and this re Vell Record was complete by (sig	econstructed, or (3) accord is true to the bad on (mo/day/yr) nature)	plugged undoest of my kn	der my jurisdic owledge and b	elief. Kansas