1 LOCATION OF WATER WELL:	WATER WELL RECOF	RD Form W	NC-5 KSA 82a	-1212			
	Fraction		Section Number	Township N	umber		Number
County: Johnson	NE 1/4 SW 1/4	SW 1/4		т 12	S	R 2	5 (E)WX
Distance and direction from nearest town	n or city street address of well if	located within o	city?	•			
8500 State Line Rd. Le	awood, Ks						
2 WATER WELL OWNER: Amoco	Oil Co.						
RR#, St. Address, Box # : 8700 I	ndian Creek Pkwv			Board of A	Agriculture, [Division of W	Vater Resource
City, State, ZIP Code Overla	-			Application	Number:		
LOCATE WELL'S LOCATION WITH		10.	0 # ELEVA				
	Depth(s) Groundwater Encounter						
- NW NE	WELL'S STATIC WATER LEVEL Pump test data: We Est. Yield gpm: We Bore Hole Diameter 35	6.48 Il water was Il water was in to10	ft. below land sur 	face measured or fter	n mo/day/yr . hours pu . hours pu in.	5-29 mping mping to	-90 gpn
	WELL WATER TO BE USED AS		water supply	8 Air conditioning	•	Injection wel	
SW SE	1 Domestic 3 Feedlot		d water supply				
	2 Irrigation 4 Industria		and garden only		-		
,	Was a chemical/bacteriological sa	imple submitted	to Department? Y	esNo	X; If yes,	mo/day/yr s	sample was su
<u> </u>	mitted		Wa	ter Well Disinfecte	ed? Yes	No	X
5 TYPE OF BLANK CASING USED:	5 Wrought iron	8 0	concrete tile	CASING JO	INTS: Glued	1 Cla	amped
1 Steel 3 RMP (SR	6 Asbestos-Ce		other (specify below				
2 PVC 4 ABS	7 Fiberglass				Threa	idedX .	
Blank casing diameter 2 i	in. to ft., Dia					in. to	ft
Casing height above land surface	15ftinX weight		lbs./	ft. Wall thickness	or gauge N	o. SCH 4	0 . P.V.C
TYPE OF SCREEN OR PERFORATION	-		7 PVC		estos-ceme		
1 Steel 3 Stainless	steel 5 Fiberglass		8 RMP (SR)	11 Oth	er (specify)		
2 Brass 4 Galvanize	3		9 ABS		ne used (op		
SCREEN OR PERFORATION OPENING		Gauzed wrapp		8 Saw cut		11 None (open hole)
1 Continuous slot 3 Mill		Wire wrapped		9 Drilled holes		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		Torch cut		10 Other (specif	v)		
SCREEN-PERFORATED INTERVALS:	^ '		4 E.				
				m			
Grout Intervals: From0f	From ft 2 Cement grout ft. to ft., From contamination:	3 to 3 to 2	ft., Fro Bentonite 4 ft. to	Other t ft., From tock pens	ft. t	o ft. to bandoned w	fi fi vater well
Grout Intervals: From0f What is the nearest source of possible of 1 Septic tank 4 Latera	From ft ement 2 Cement grout ft. to ft., From contamination: al lines 7 Pit pri		ft., Fro Bentonite 4 ft. to	Other	ft. t	o	fi fi vater well well
Grout Intervals: From0f	From ft ement 2 Cement grout ft. to ft., From contamination: al lines 7 Pit pri	3 to 3 to 2	ft., Fro Bentonite 4 ft. to	Other t ft., From tock pens	ft. t	o ft. to bandoned w	fi fi vater well well
Grout Intervals: From 0	From ft ement 2 Cement grout ft. to ft., From contamination: al lines 7 Pit pri pool 8 Sewar	to 3 I 2 ivy ge lagoon	ft., Fro 3entonite 4 ft. to	Other	ft. t	o ft. to bandoned will well/Gas wither (specify	f fl vater well well
Grout Intervals: From0f What is the nearest source of possible of 1 Septic tank 4 Latera 2 Sewer lines 5 Cess 1 3 Watertight sewer lines 6 Seepa Direction from well? SE	From ft ement 2 Cement grout ft. to ft., From contamination: al lines 7 Pit pri pool 8 Sewa age pit 9 Feedy	to 3 l 22	ft., Fro Bentonite 4 ft. to	Other	ft. t	ther (specify	f f vater well well
Grout Intervals: From0f What is the nearest source of possible of 1 Septic tank 4 Latera 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seepa Direction from well? SE FROM TO	From ft ement 2 Cement grout ft. to ft., From contamination: al lines 7 Pit pri pool 8 Sewa age pit 9 Feedy	to 3 I 2 ivy ge lagoon	ft., Fro Bentonite 4 ft. to	Other	ft. t	ther (specify	f fl vater well well
Grout Intervals: From0f What is the nearest source of possible of 1 Septic tank 4 Latera 2 Sewer lines 5 Cess page 3 Watertight sewer lines 6 Seepa Direction from well? SE FROM TO 0.5 dark brow	From ft ement 2 Cement grout ft. to ft., From contamination: al lines 7 Pit pri pool 8 Sewar age pit 9 Feedy LITHOLOGIC LOG on silty topsoil	to 3 livy ge lagoon vard FRC	ft., Fro Bentonite 4 ft. to	Other	ft. t	ther (specify	f f vater well well
Grout Intervals: From0f What is the nearest source of possible of 1 Septic tank 4 Latera 2 Sewer lines 5 Cess 1 3 Watertight sewer lines 6 Seepa Direction from well? SE FROM TO 0 0.5 dark brow 0.5 4.5 Lean to fi	From ft ement 2 Cement grout ft. to ft., From contamination: al lines 7 Pit pri pool 8 Sewar age pit 9 Feedy LITHOLOGIC LOG on silty topsoil fat clay, brown (silt	to 3 livy ge lagoon vard FRC	ft., Fro Bentonite 4 ft. to	Other	ft. t	ther (specify	f fl vater well well
Grout Intervals: From0f What is the nearest source of possible of 1 Septic tank 4 Latera 2 Sewer lines 5 Cess 1 3 Watertight sewer lines 6 Seepa Direction from well? SE FROM TO 0 0.5 dark brow 0.5 4.5 1ean to fill with training the source of the sewer lines is a seepa 1 to 1 t	From ft ement 2 Cement grout ft. to ft., From contamination: al lines 7 Pit pri pool 8 Sewa age pit 9 Feedy LITHOLOGIC LOG on silty topsoil fat clay, brown (silt ace gravel (fill)	to 3 ivy ge lagoon vard FRC	ft., Fro Bentonite 4 ft. to	Other	ft. t	ther (specify	fi fi vater well well
Grout Intervals: From. 0 ft What is the nearest source of possible of 1 Septic tank 4 Latera 2 Sewer lines 5 Cess 1 3 Watertight sewer lines 6 Seepa Direction from well? SE FROM TO 0 0.5 dark brow 0.5 4.5 lean to ft with tra	From ft ement 2 Cement grout ft. to ft., From contamination: al lines 7 Pit pri pool 8 Sewal age pit 9 Feedy LITHOLOGIC LOG on silty topsoil fat clay, brown (silt ace gravel (fill) fat clay, mottled gr	to 3 livy ge lagoon vard FRC	ft., Fro Bentonite 4 ft. to	Other	ft. t	ther (specify	f fl vater well well
Grout Intervals: From 0 f What is the nearest source of possible of 1 Septic tank	From ft ement 2 Cement grout ft. to ft., From contamination: al lines 7 Pit pri pool 8 Sewa age pit 9 Feedy LITHOLOGIC LOG for silty topsoil at clay, brown (silt ace gravel (fill) fat clay, mottled grad ad gray (silty) light	to 3 livy ge lagoon vard FRC	ft., Fro Bentonite 4 ft. to	Other	ft. t	ther (specify	f f vater well well
Grout Intervals: From. 0 f What is the nearest source of possible of 1 Septic tank	From ft ement 2 Cement grout ft. to ft., From contamination: al lines 7 Pit pri pool 8 Sewa age pit 9 Feedy LITHOLOGIC LOG for silty topsoil at clay, brown (silt ace gravel (fill) fat clay, mottled grad ad gray (silty) light	to 3 livy ge lagoon vard FRC	ft., Fro Bentonite 4 ft. to	Other	ft. t	ther (specify	fi fi vater well well
Grout Intervals: From. 0 ft What is the nearest source of possible of 1 Septic tank 4 Latera 2 Sewer lines 5 Cess 1 3 Watertight sewer lines 6 Seepa Direction from well? SE FROM TO 0 0.5 dark brow 0.5 4.5 lean to ft with tra 4.5 10.0 lean to brown an	From ft ement 2 Cement grout ft. to ft., From contamination: al lines 7 Pit pri pool 8 Sewa age pit 9 Feedy LITHOLOGIC LOG for silty topsoil at clay, brown (silt ace gravel (fill) fat clay, mottled grad ad gray (silty) light	to 3 livy ge lagoon vard FRC	ft., Fro Bentonite 4 ft. to	Other	ft. t	ther (specify	f fl vater well well
Grout Intervals: From. 0 ft What is the nearest source of possible of 1 Septic tank 4 Latera 2 Sewer lines 5 Cess 1 3 Watertight sewer lines 6 Seepa Direction from well? SE FROM TO 0 0.5 dark brow 0.5 4.5 lean to ft with tra 4.5 10.0 lean to brown an	From ft ement 2 Cement grout ft. to ft., From contamination: al lines 7 Pit pri pool 8 Sewa age pit 9 Feedy LITHOLOGIC LOG for silty topsoil at clay, brown (silt ace gravel (fill) fat clay, mottled grad ad gray (silty) light	to 3 livy ge lagoon vard FRC	ft., Fro Bentonite 4 ft. to	Other	ft. t	ther (specify	f f vater well well
Grout Intervals: From. 0 ft What is the nearest source of possible of 1 Septic tank 4 Latera 2 Sewer lines 5 Cess 1 3 Watertight sewer lines 6 Seepa Direction from well? SE FROM TO 0 0.5 dark brow 0.5 4.5 lean to ft with tra 4.5 10.0 lean to brown an	From ft ement 2 Cement grout ft. to ft., From contamination: al lines 7 Pit pri pool 8 Sewa age pit 9 Feedy LITHOLOGIC LOG for silty topsoil at clay, brown (silt ace gravel (fill) fat clay, mottled grad ad gray (silty) light	to 3 livy ge lagoon vard FRC	ft., Fro Bentonite 4 ft. to	Other	ft. t	ther (specify	f f vater well well
Grout Intervals: From 0 f What is the nearest source of possible of 1 Septic tank	From ft ement 2 Cement grout ft. to ft., From contamination: al lines 7 Pit pri pool 8 Sewa age pit 9 Feedy LITHOLOGIC LOG for silty topsoil at clay, brown (silt ace gravel (fill) fat clay, mottled grad ad gray (silty) light	to 3 livy ge lagoon vard FRC	ft., Fro Bentonite 4 ft. to	Other	ft. t	ther (specify	f f vater well well
Grout Intervals: From. 0 ft What is the nearest source of possible of 1 Septic tank 4 Latera 2 Sewer lines 5 Cess 1 3 Watertight sewer lines 6 Seepa Direction from well? SE FROM TO 0 0.5 dark brow 0.5 4.5 lean to ft with tra 4.5 10.0 lean to brown an	From ft ement 2 Cement grout ft. to ft., From contamination: al lines 7 Pit pri pool 8 Sewa age pit 9 Feedy LITHOLOGIC LOG for silty topsoil at clay, brown (silt ace gravel (fill) fat clay, mottled grad ad gray (silty) light	to 3 livy ge lagoon vard FRC	ft., Fro Bentonite 4 ft. to	Other	ft. t	ther (specify	f fl vater well well
Grout Intervals: From. 0 ft What is the nearest source of possible of 1 Septic tank 4 Latera 2 Sewer lines 5 Cess 1 3 Watertight sewer lines 6 Seepa Direction from well? SE FROM TO 0 0.5 dark brow 0.5 4.5 lean to ft with tra 4.5 10.0 lean to brown an	From ft ement 2 Cement grout ft. to ft., From contamination: al lines 7 Pit pri pool 8 Sewa age pit 9 Feedy LITHOLOGIC LOG for silty topsoil at clay, brown (silt ace gravel (fill) fat clay, mottled grad ad gray (silty) light	to 3 livy ge lagoon vard FRC	ft., Fro Bentonite 4 ft. to	Other	ft. t	ther (specify	f fl vater well well
Grout Intervals: From. 0 ft What is the nearest source of possible of 1 Septic tank 4 Latera 2 Sewer lines 5 Cess 1 3 Watertight sewer lines 6 Seepa Direction from well? SE FROM TO 0 0.5 dark brow 0.5 4.5 lean to ft with tra 4.5 10.0 lean to brown an	From ft ement 2 Cement grout ft. to ft., From contamination: al lines 7 Pit pri pool 8 Sewa age pit 9 Feedy LITHOLOGIC LOG for silty topsoil at clay, brown (silt ace gravel (fill) fat clay, mottled grad ad gray (silty) light	to 3 livy ge lagoon vard FRC	ft., Fro Bentonite 4 ft. to	Other	ft. t	ther (specify	f f vater well well
Grout Intervals: From. 0 ft What is the nearest source of possible of 1 Septic tank 4 Latera 2 Sewer lines 5 Cess 1 3 Watertight sewer lines 6 Seepa Direction from well? SE FROM TO 0 0.5 dark brow 0.5 4.5 lean to ft with tra 4.5 10.0 lean to brown an	From ft ement 2 Cement grout ft. to ft., From contamination: al lines 7 Pit pri pool 8 Sewa age pit 9 Feedy LITHOLOGIC LOG for silty topsoil at clay, brown (silt ace gravel (fill) fat clay, mottled grad ad gray (silty) light	to 3 livy ge lagoon vard FRC	ft., Fro Bentonite 4 ft. to	Other	ft. t	ther (specify	f f vater well well
Grout Intervals: From. 0 ft What is the nearest source of possible of 1 Septic tank 4 Latera 2 Sewer lines 5 Cess 1 3 Watertight sewer lines 6 Seepa Direction from well? SE FROM TO 0 0.5 dark brow 0.5 4.5 lean to ft with tra 4.5 10.0 lean to brown an	From ft ement 2 Cement grout ft. to ft., From contamination: al lines 7 Pit pri pool 8 Sewa age pit 9 Feedy LITHOLOGIC LOG for silty topsoil at clay, brown (silt ace gravel (fill) fat clay, mottled grad ad gray (silty) light	to 3 livy ge lagoon vard FRC	ft., Fro Bentonite 4 ft. to	Other	ft. t	ther (specify	f f vater well well
Grout Intervals: From. 0 ft What is the nearest source of possible of 1 Septic tank 4 Latera 2 Sewer lines 5 Cess 1 3 Watertight sewer lines 6 Seepa Direction from well? SE FROM TO 0 0.5 dark brow 0.5 4.5 lean to ft with tra 4.5 10.0 lean to brown an at 6.4 ft	From ft ement 2 Cement grout ft. to 2 ft., From contamination: al lines 7 Pit pri pool 8 Sewa age pit 9 Feedy LITHOLOGIC LOG on silty topsoil fat clay, brown (silt ace gravel (fill) fat clay, mottled grad ad gray (silty) light tt	to 3 livy ge lagoon vard FRC ty) ray t gray	ft., Fro Bentonite ft. to	other	ft. t	the to the control of	rater well well / below)
Grout Intervals: From 0	From ft ement 2 Cement grout ft. to 2 ft., From contamination: al lines 7 Pit pri pool 8 Sewa age pit 9 Feedy LITHOLOGIC LOG on silty topsoil at clay, brown (silt ace gravel (fill) fat clay, mottled grav ad gray (silty) light tt CS CERTIFICATION: This water	to 3 livy ge lagoon vard FRC ty) ray t gray	ft., Fro Bentonite ft. to	Other	ft. t	the to bandoned will well/Gas wither (specify)	rater well well y below)
Grout Intervals: From 0	From ft ement 2 Cement grout ft. to	to 3 in the second sec	ft., Fro Bentonite ft. to	Other	ft. t	the to bandoned will well/Gas wither (specify)	rater well well y below)
Grout Intervals: From 0	From ft ement 2 Cement grout ft. to	to 3 in the second sec	ft., Fro Bentonite ft. to	Other	ft. t	the to bandoned will well/Gas wither (specify)	rater well well y below)
Grout Intervals: From 0	From ft ement 2 Cement grout ft. to	to 3 in the second sec	ft., Fro Bentonite ft. to	Other	ft. t	the to bandoned will well/Gas wither (specify)	rater well well y below)