LOCATION OF Water Sedgwings Sedgwings and direction	ATER WELL:			orm WWC-5	KSA 82	a-1212		
stance and direction		Fraction		Sec	tion Numbe	r Township Nur	nber	Range Number
		SE 1/4	SE 1/4 SW	1/4	25	T 27	S	R 1 🕏 W
TOT MINM OI	n from nearest town o the intersection				hita. KS	50895013		MW-4
WATER WELL O						Amoco No. 5	114	
			nt Section, Amoc	o OII Comp	oany	Decod of Ac		State of Material December
R#, St. Address, B		38th Street,	Space 7253					ivision of Water Resourc
y, State, ZIP Code		OK 74145		21.5		Application I ATION: Approx•		Flev: 1325
AN "X" IN SECTION	N De	pth(s) Groundwate	er Encountered 1	None	ft.	2	ft. 3.	
!	I WE	ELL'S STATIC WA	ATER LEVEL	4•2 ft. b	elow land su	urface measured on r	no/day/yr	02/13/89
NW	1 '							nping gpr
\\\	Est	t. Yield N/A	. gpm: Well water	was	ft.	after	hours pur	nping gpr
w	Bo	re Hole Diameter.	⁹ in. to			and	in.	tofr
" !	i WE	ELL WATER TO E	BE USED AS: 5	Public wate	r supply	8 Air conditioning	11 I	njection well
sw.		1 Domestic	3 Feedlot 6	Oil field was	ter supply	9 Dewatering	12 (Other (Specify below)
3W	35	2 Irrigation	4 Industrial 7	Lawn and g	arden only (10 Monitoring well .		
i ;	(Wa	as a chemical/bact						mo/day/yr sample was su
	S mit	ted			W	ater Well Disinfected	Yes	No X
TYPE OF BLANK	CASING USED:	5	Wrought iron	8 Concre	ete tile	CASING JOIN	TS: Glued	Clamped
1 Steel	3 RMP (SR)	6	Asbestos-Cement	9 Other	(specify belo	w)	Welde	d
PVC	4 ABS	7	Fiberglass				Threa	ded ^X
nk casing diamete	r in.	to 6.5	ft., Dia	in. to		ft., Dia	i	n. to f
sing height above	land surface	-1 in.,	weight		Ibs	/ft. Wall thickness or	gauge No	Schedule 40
PE OF SCREEN	OR PERFORATION M	IATERIAL:		(7)PV			tos-cemer	
1 Steel	3 Stainless ste		Fiberglass	8 RM				··
2 Brass	4 Galvanized		Concrete tile	9 AB			used (ope	
REEN OR PERFO	RATION OPENINGS		5 Gauzed			8 Saw cut	٠.	11 None (open hole)
1 Continuous s			6 Wire wr			9 Drilled holes		(() () () () () ()
2 Louvered shu	_		7 Torch c					
					# Er	m	ft to	
		From	ft to			om	it. to	
GRAVEL P	ACK INTERVALS:	From 4.5	ft to	22		om	ft to	
G. 2 () /		From	ft. to				ft. to	
GROUT MATERIA			ement grout	3 Bento				
	om 0 ft. 1	to 2.5	ft From 2.5	ft	4.5	ft From		. ft. to
			,					andoned water well
at is the nearest s	ource of possible con		7 Dit		_			
	ource of possible con 4 Lateral lin	nes	/ Pit privv		C112Fuel	storage		well/thas well
1 Septic tank	4 Lateral lin		7 Pit privy 8 Sewage laggo	n		storage		
1 Septic tank 2 Sewer lines	4 Lateral lin 5 Cess poo	ol	8 Sewage lagoo	n	12 Ferti	lizer storage	16 Ot	ner (specify below)
 Septic tank Sewer lines Watertight set 	4 Lateral lin 5 Cess poo wer lines 6 Seepage	ol		n	12 Ferti 13 Inse	lizer storage cticide storage	16 Ot	
1 Septic tank 2 Sewer lines 3 Watertight serection from well?	4 Lateral lii 5 Cess poo wer lines 6 Seepage NW	ol	8 Sewage lagoo 9 Feedyard		12 Ferti 13 Inse How ma	lizer storage cticide storage . any feet? 20	16 Ot	ner (specify below)
1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO	4 Lateral lii 5 Cess poo wer lines 6 Seepage NW	ol pit LITHOLOGIC LOG	8 Sewage lagoo 9 Feedyard	FROM	12 Ferti 13 Inse	lizer storage cticide storage . any feet? 20	16 Ot	ner (specify below)
1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 0 4	4 Lateral lin 5 Cess poo wer lines 6 Seepage NW	pit LITHOLOGIC LOG at SIIty Clay	8 Sewage lagoo 9 Feedyard		12 Ferti 13 Inse How ma	lizer storage cticide storage . any feet? 20	16 Ot	ner (specify below)
1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 0 4 14	4 Lateral lin 5 Cess poo wer lines 6 Seepage NW Gray Lean to F	pit LITHOLOGIC LOG at SIIty Clay Fat SIIty Clay	8 Sewage lagoo 9 Feedyard		12 Ferti 13 Inse How ma	lizer storage cticide storage . any feet? 20	16 Ot	ner (specify below)
1 Septic tank 2 Sewer lines 3 Watertight serection from well? 3OM TO 0 4 4 14 4 18	4 Lateral lin 5 Cess poor wer lines 6 Seepage NW Gray Lean to Famous Lean to 1 011ve-Brown Famous Lean Famous Lean Famous Lean Famous Lean Famous Lean Famous Famo	pit LITHOLOGIC LOG at Silty Clay Fat Silty Clay t to Lean Clay	8 Sewage lagoo 9 Feedyard		12 Ferti 13 Inse How ma	lizer storage cticide storage . any feet? 20	16 Ot	ner (specify below)
1 Septic tank 2 Sewer lines 3 Watertight serection from well? 3 OM TO 0 4 14 14 18	4 Lateral lin 5 Cess poo wer lines 6 Seepage NW Gray Lean to F	pit LITHOLOGIC LOG at Silty Clay Fat Silty Clay t to Lean Clay	8 Sewage lagoo 9 Feedyard		12 Ferti 13 Inse How ma	lizer storage cticide storage . any feet? 20	16 Ot	ner (specify below)
1 Septic tank 2 Sewer lines 3 Watertight serection from well? 3OM TO 0 4 4 14 4 18	4 Lateral lin 5 Cess poor wer lines 6 Seepage NW Gray Lean to Famous Lean to 1 011ve-Brown Famous Lean Famous Lean Famous Lean Famous Lean Famous Lean Famous Famo	pit LITHOLOGIC LOG at Silty Clay Fat Silty Clay t to Lean Clay	8 Sewage lagoo 9 Feedyard		12 Ferti 13 Inse How ma	lizer storage cticide storage . any feet? 20	16 Ot	ner (specify below)
1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 0 4 4 14 4 18	4 Lateral lin 5 Cess poor wer lines 6 Seepage NW Gray Lean to Famous Lean to 1 011ve-Brown Famous Lean Famous Lean Famous Lean Famous Lean Famous Lean Famous Famo	pit LITHOLOGIC LOG at Silty Clay Fat Silty Clay t to Lean Clay	8 Sewage lagoo 9 Feedyard		12 Ferti 13 Inse How ma	lizer storage cticide storage . any feet? 20	16 Ot	ner (specify below)
1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 0 4 4 14 4 18	4 Lateral lin 5 Cess poor wer lines 6 Seepage NW Gray Lean to Famous Lean to 1 011ve-Brown Famous Lean Famous Lean Famous Lean Famous Lean Famous Lean Famous Famo	pit LITHOLOGIC LOG at Silty Clay Fat Silty Clay t to Lean Clay	8 Sewage lagoo 9 Feedyard		12 Ferti 13 Inse How ma	lizer storage cticide storage . any feet? 20	16 Ot	ner (specify below)
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1 Septic tank 2 Sewer lines 3 Watertight serection from well? 3OM TO 0 4 4 14 4 18	4 Lateral lin 5 Cess poor wer lines 6 Seepage NW Gray Lean to Famous Lean to 1 011ve-Brown Famous Lean Famous Lean Famous Lean Famous Lean Famous Lean Famous Famo	pit LITHOLOGIC LOG at Silty Clay Fat Silty Clay t to Lean Clay	8 Sewage lagoo 9 Feedyard		12 Ferti 13 Inse How ma	lizer storage cticide storage . any feet? 20	16 Ot	ner (specify below)
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1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 0 4 4 14 4 18	4 Lateral lin 5 Cess poor wer lines 6 Seepage NW Gray Lean to Famous Lean to 1 011ve-Brown Famous Lean Famous Lean Famous Lean Famous Lean Famous Lean Famous Famo	pit LITHOLOGIC LOG at Silty Clay Fat Silty Clay t to Lean Clay	8 Sewage lagoo 9 Feedyard		12 Ferti 13 Inse How ma	lizer storage cticide storage . any feet? 20	16 Ot	ner (specify below)
1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 0 4 4 14 4 18	4 Lateral lin 5 Cess poor wer lines 6 Seepage NW Gray Lean to Famous Lean to 1 011ve-Brown Famous Lean Famous Lean Famous Lean Famous Lean Famous Lean Famous Famo	pit LITHOLOGIC LOG at Silty Clay Fat Silty Clay t to Lean Clay	8 Sewage lagoo 9 Feedyard		12 Ferti 13 Inse How ma	lizer storage cticide storage . any feet? 20	16 Ot	ner (specify below)
1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 0 4 4 14 4 18	4 Lateral lin 5 Cess poor wer lines 6 Seepage NW Gray Lean to Famous Lean to 1 011ve-Brown Famous Lean Famous Lean Famous Lean Famous Lean Famous Lean Famous Famo	pit LITHOLOGIC LOG at Silty Clay Fat Silty Clay t to Lean Clay	8 Sewage lagoo 9 Feedyard		12 Ferti 13 Inse How ma	lizer storage cticide storage . any feet? 20	16 Ot	ner (specify below)
1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 0 4 4 14 4 18 8 22 CONTRACTOR'S	4 Lateral lii 5 Cess poor wer lines 6 Seepage NW Gray Lean to Fa Brown Lean to I 011ve-Brown Fa 011ve-Green Hi	pit LITHOLOGIC LOG at Silty Clay Fat Silty Clay t to Lean Clay ghly Weathered	8 Sewage lagoo 9 Feedyard 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	FROM	12 Ferti 13 Inse How ma TO	lizer storage cticide storage any feet? 20 PLU PLU onstructed, or (3) plu	GGING IN	TERVALS TERVALS
1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 0 4 4 14 4 18 8 22 CONTRACTOR'S	4 Lateral lii 5 Cess poor wer lines 6 Seepage NW Gray Lean to Fa Brown Lean to I 011ve-Brown Fa 011ve-Green Hi	pit LITHOLOGIC LOG at Silty Clay Fat Silty Clay t to Lean Clay ghly Weathered	8 Sewage lagoo 9 Feedyard 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	FROM	12 Ferti 13 Inse How ma TO	lizer storage cticide storage any feet? 20 PLU PLU onstructed, or (3) plu	GGING IN	TERVALS
1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 0 4 4 14 4 18 8 22 CONTRACTOR'S apleted on (mo/day	4 Lateral lii 5 Cess poor wer lines 6 Seepage NW Gray Lean to Fa Brown Lean to I 011ve-Brown Fa 011ve-Green Hi	pit LITHOLOGIC LOG at Silty Clay Fat Silty Clay t to Lean Clay ghly Weathered CERTIFICATION: 11/89	8 Sewage lagoo 9 Feedyard 6 / / / d Shale This water well was	FROM	12 Ferti 13 Inse How ma TO cted, (2) recand this reco	dizer storage cticide storage any feet? 20 PLU PLU onstructed, or (3) plu ord is true to the best	GGING IN	TERVALS TERVALS
1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 0 4 4 14 4 18 8 22 CONTRACTOR'S apleted on (mo/day	4 Lateral lin 5 Cess poor wer lines 6 Seepage NW Lean to F. Brown Lean to I Olive-Brown Fa' Olive-Green History Constant of the Constant of th	pit LITHOLOGIC LOG at Silty Clay Fat Silty Clay t to Lean Clay ghly Weathered CERTIFICATION: 11/89	8 Sewage lagoo 9 Feedyard 3 / / / / / / / / / / / / / / / / / /	FROM	12 Ferti 13 Inse How ma TO cted, (2) recand this reco	onstructed, or (3) plu ord is true to the best on (mo/day/yr)	GGING IN	TERVALS TERVALS