			WAIE	WELL RECORD	Form WWC-	5 KSA 82	a-1212		
-	TION OF WA	TER WELL:	Fraction		Se	ction Number	7		Range Number
County:	Allen	<u> </u>	NF 1/4	NE 1/4 N	E 1/4	34	T 29 2	4s	R 18 (E)W
Distance	and direction	from nearest town of	or city street ad	dress of well if locate	d within city?				
	315 fe	et Southeast of	the SE corn	er of Davis St.	& Hwv 54				
2 WATE		NER: Hampel Oi							**************************************
	Address, Bo			,			Board of Ag	ricultura Div	ision of Water Resource
1	e, ZIP Code		sas 66749				Application 1		
3 LOCAT	TE WELL'S L	OCATION WITH	DEDTI OF 00	1101	15		Application i	vumber:	
AN "X	' IN SECTIO	N BOX:	DEPTH OF CC	MPLETED WELL	12	ft. ELEVA	ATION:		
7		d Ine	ptn(s) Groundw	ater Encountered 1	, 14	ft.	2	ft. 3	
1	l		ELL'S STATIC	WATER LEVEL . /	\mathfrak{I}^{1} ft. \mathfrak{t}	eiow land su	rface measured on n	no/day/yr .	*****
	NW	NF	Pump	test data: Well water	rwas	ft. a	after	hours pump	oing gpm
	1	, Est	t. Yield	gpm: Well water	rwas	ft. a	after	hours pump	ping gpm
* w	1	, Boi	re Hole Diamet	er 7 . 5/.8 in. to	15		and	in. to)
Mile.	1	I WE	ELL WATER TO		5 Public water			11 lnj	
ī	5)44	1	1 Domestic				9 Dewatering		
	SW	SE	2 Irrigation	4 Industrial	7 Lawn and	arden only	10 Monitorina well		
		Wa	as a chemical/ba	acteriological sample s	submitted to D	enartment? V	as No X	If you m	o/day/yr sample was sub
<u> </u>	· Santana and American	mit			domitted to o		ater Well Disinfected?		
5 TYPE	OF BLANK (ASING USED:		5 Wrought iron	8 Concr			***************************************	· · · · · · · · · · · · · · · · · · ·
1 S		3 RMP (SR)		_					Clamped
		• •		6 Asbestos-Cement		(specify below			· · · · · · · · · · · · · · · · · · ·
(2)P		4 ABS		7 Fiberglass				Threade	ed , X
Blank cas	ing diameter	<u>Z.,,</u> ,.in.	to D	ft., Dia	in. to		ft., Dia	in.	to ft.
				n., weight			ft. Wall thickness or	gauge No.	sch. 40
		R PERFORATION M			(7)PV		10 Asbes	tos-cement	
1 St	teel	3 Stainless ste	el	5 Fiberglass	8 RN	IP (SR)	11 Other	(specify)	
2 Br	rass	4 Galvanized s	steel	6 Concrete tile	9 AB	S	12 None	used (open	hole)
SCREEN	OR PERFOR	RATION OPENINGS	ARE:	5 Gauzed wrapped		8 Saw cut	1	1 None (open hole)	
1 C	ontinuous sio	t (3)Mill sl	ot:		wrapped		9 Drilled holes		- (-,,
2 Lo	ouvered shutt	er 4 Key p	unched	7 Torch					
SCREEN-	PERFORATE	D INTERVALS:	From 5			ft Fro	m	ft to	
			From	ft to	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	# Fro	m	ft to	
,	GRAVEL PAG	CK INTERVALS:	From 3	ft to	15	ft Fro	m	# to	
			From	ft. to		ft. Fro			
6 GROU	T MATERIAL		70	Cement grout	(3)Bento				ft.
				pernant grout	, G barne	. 2	Other		ft. to
		urce of possible cont		IL, FIOH Z	II.	10	π., From		π. to
									A second
	1 Septic tank 4 Lateral lines					10 Lives	tock pens		ndoned water well
2 Sewer lines 5 Cess pool			nes	7 Pit privy		10 Lives	storage		
	ewer lines	4 Lateral lin 5 Cess poo	nes ol	7 Pit privy 8 Sewage lago		10 Lives	•	15 Oil v	
3 W	ewer lines atertight sew	4 Lateral lin 5 Cess poo er lines 6 Seepage	nes ol	7 Pit privy		10 Lives 11 Fuel 12 Fertil	storage izer storage	15 Oil v 16 Othe	vell/Gas well
3 W Direction	ewer lines atertight sew from well?	4 Lateral lin 5 Cess poo er lines 6 Seepage East	nes ol pit	7 Pit privy 8 Sewage lago 9 Feedyard	oon	10 Lives 11 Fuel 12 Fertil	storage izer storage sticide storage ny feet? 5	15 Oil v 16 Othe	vell/Gas well r (specify below)
3 W Direction FROM	ewer lines atertight sew from well?	4 Lateral lin 5 Cess poo er lines 6 Seepage East	nes pit _ITHOLOGIC_LO	7 Pit privy 8 Sewage lago 9 Feedyard		10 Lives (11)Fuel 12 Fertil 13 Insec	storage izer storage sticide storage ny feet? 5	15 Oil v 16 Othe	vell/Gas well r (specify below)
3 W Direction	ewer lines atertight sew from well?	4 Lateral lir 5 Cess poo er lines 6 Seepage East L Snd, f-c grnd 8	nes pit .ITHOLOGIC LO & road grv],	7 Pit privy 8 Sewage lago 9 Feedyard	oon	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	storage izer storage sticide storage ny feet? 5	15 Oil v 16 Othe	vell/Gas well r (specify below)
3 W Direction FROM 0	ewer lines latertight sew from well? TO 1	4 Lateral lin 5 Cess poo er lines 6 Seepage East Snd, f-c grnd 6 It brn cly, v	nes pit ITHOLOGIC LO road grvl, slty, dry	7 Pit privy 8 Sewage lago 9 Feedyard DG prly srtd, sl	oon	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	storage izer storage sticide storage ny feet? 5	15 Oil v 16 Othe	vell/Gas well r (specify below)
3 W Direction FROM	ewer lines atertight sew from well?	4 Lateral lir 5 Cess poo er lines 6 Seepage East L Snd, f-c grnd 8	nes pit ITHOLOGIC LO road grvl, slty, dry	7 Pit privy 8 Sewage lago 9 Feedyard DG prly srtd, sl	oon	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	storage izer storage sticide storage ny feet? 5	15 Oil v 16 Othe	vell/Gas well r (specify below)
3 W Direction FROM 0	ewer lines latertight sew from well? TO 1	4 Lateral lin 5 Cess poor er lines 6 Seepage East Snd, f-c grnd 8 1t brn cly, v s Cly, v drk brn sndy, f-c grnd	nes pit ITHOLOGIC LO road grvl, slty, dry , v slty, v , damp	7 Pit privy 8 Sewage lago 9 Feedyard DG prly srtd, sl grvly, mod - v	oon	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	storage izer storage sticide storage ny feet? 5	15 Oil v 16 Othe	vell/Gas well r (specify below)
3 W Direction FROM 0	ewer lines (atertight sew) (from well? TO 1 3	4 Lateral lin 5 Cess poor er lines 6 Seepage East Snd, f-c grnd 8 1t brn cly, v s Cly, v drk brn sndy, f-c grnd	nes pit ITHOLOGIC LO road grvl, slty, dry , v slty, v , damp	7 Pit privy 8 Sewage lago 9 Feedyard DG prly srtd, sl grvly, mod - v	oon	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	storage izer storage sticide storage ny feet? 5	15 Oil v 16 Othe	vell/Gas well r (specify below)
3 W Direction FROM 0 1	ewer lines latertight sewifrom well? TO 1 3	4 Lateral lin 5 Cess poor er lines 6 Seepage East Snd, f-c grnd 6 It brn cly, v ccly, v drk brn sndy, f-c grnd Cly, as above line	nes pit ITHOLOGIC LO road grvl, slty, dry , v slty, v , damp but no snd c	7 Pit privy 8 Sewage lago 9 Feedyard DG prly srtd, sl grvly, mod - v	FROM	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	storage izer storage sticide storage ny feet? 5	15 Oil v 16 Othe	vell/Gas well r (specify below)
3 W Direction FROM 0	ewer lines (atertight sew) (from well? TO 1 3	4 Lateral lin 5 Cess poor er lines 6 Seepage East Snd, f-c grnd 8 1t brn cly, v s Cly, v drk brn sndy, f-c grnd Cly, as above l Cly, lt olv - 6	nes pit ITHOLOGIC LO road grvl, slty, dry , v slty, v , damp but no snd o gry, v slty,	7 Pit privy 8 Sewage lago 9 Feedyard DG prly srtd, sl grvly, mod - v	FROM	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	storage izer storage sticide storage ny feet? 5	15 Oil v 16 Othe	vell/Gas well r (specify below)
3 W Direction FROM 0 1 3 5	ewer lines latertight sew from well? TO 1 3 5 12	4 Lateral lin 5 Cess poor er lines 6 Seepage East Snd, f-c grnd 8 1t brn cly, v 9 Cly, v drk brn sndy, f-c grnd Cly, as above 1 Cly, lt olv - 6 sl iron stains	nes pit ITHOLOGIC LO & road grvl, slty, dry , v slty, v , damp but no snd o gry, v slty,	7 Pit privy 8 Sewage lago 9 Feedyard DG prly srtd, sl grvly, mod - v or grvl moist, mod plst	FROM	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	storage izer storage sticide storage ny feet? 5	15 Oil v 16 Othe	vell/Gas well r (specify below)
3 W Direction FROM 0 1	ewer lines latertight sewifrom well? TO 1 3	4 Lateral lin 5 Cess poor er lines 6 Seepage East Snd, f-c grnd 8 1t brn cly, v 9 Cly, v drk brn sndy, f-c grnd Cly, as above 1 Cly, lt olv - 6 sl iron stains	nes pit ITHOLOGIC LO & road grvl, slty, dry , v slty, v , damp but no snd o gry, v slty,	7 Pit privy 8 Sewage lago 9 Feedyard DG prly srtd, sl grvly, mod - v	FROM	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	storage izer storage sticide storage ny feet? 5	15 Oil v 16 Othe	vell/Gas well r (specify below)
3 W Direction FROM 0 1 3 5	ewer lines latertight sew from well? TO 1 3 5 12	4 Lateral lin 5 Cess poor er lines 6 Seepage East Snd, f-c grnd 8 1t brn cly, v 9 Cly, v drk brn sndy, f-c grnd Cly, as above 1 Cly, lt olv - 6 sl iron stains	nes pit ITHOLOGIC LO & road grvl, slty, dry , v slty, v , damp but no snd o gry, v slty,	7 Pit privy 8 Sewage lago 9 Feedyard DG prly srtd, sl grvly, mod - v or grvl moist, mod plst	FROM	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	storage izer storage sticide storage ny feet? 5	15 Oil v 16 Othe	vell/Gas well r (specify below)
3 W Direction FROM 0 1 3 5	ewer lines latertight sew from well? TO 1 3 5 12	4 Lateral lin 5 Cess poor er lines 6 Seepage East Snd, f-c grnd 8 1t brn cly, v 9 Cly, v drk brn sndy, f-c grnd Cly, as above 1 Cly, lt olv - 6 sl iron stains	nes pit ITHOLOGIC LO & road grvl, slty, dry , v slty, v , damp but no snd o gry, v slty,	7 Pit privy 8 Sewage lago 9 Feedyard DG prly srtd, sl grvly, mod - v or grvl moist, mod plst	FROM	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	storage izer storage sticide storage ny feet? 5	15 Oil v 16 Othe	vell/Gas well r (specify below)
3 W Direction FROM 0 1 3 5	ewer lines latertight sew from well? TO 1 3 5 12	4 Lateral lin 5 Cess poor er lines 6 Seepage East Snd, f-c grnd 8 1t brn cly, v 9 Cly, v drk brn sndy, f-c grnd Cly, as above 1 Cly, lt olv - 6 sl iron stains	nes pit ITHOLOGIC LO & road grvl, slty, dry , v slty, v , damp but no snd o gry, v slty,	7 Pit privy 8 Sewage lago 9 Feedyard DG prly srtd, sl grvly, mod - v or grvl moist, mod plst	FROM	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	storage izer storage sticide storage ny feet? 5	15 Oil v 16 Othe	vell/Gas well r (specify below)
3 W Direction FROM 0 1 3 5	ewer lines latertight sew from well? TO 1 3 5 12	4 Lateral lin 5 Cess poor er lines 6 Seepage East Snd, f-c grnd 8 1t brn cly, v 9 Cly, v drk brn sndy, f-c grnd Cly, as above 1 Cly, lt olv - 6 sl iron stains	nes pit ITHOLOGIC LO & road grvl, slty, dry , v slty, v , damp but no snd o gry, v slty,	7 Pit privy 8 Sewage lago 9 Feedyard DG prly srtd, sl grvly, mod - v or grvl moist, mod plst	FROM	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	storage izer storage ticide storage ny feet? 5 PLUC	15 Oil v	vell/Gas well ir (specify below) ERVALS
3 W Direction FROM 0 1 3 5	ewer lines latertight sew from well? TO 1 3 5 12	4 Lateral lin 5 Cess poor er lines 6 Seepage East Snd, f-c grnd 8 1t brn cly, v 9 Cly, v drk brn sndy, f-c grnd Cly, as above 1 Cly, lt olv - 6 sl iron stains	nes pit ITHOLOGIC LO & road grvl, slty, dry , v slty, v , damp but no snd o gry, v slty,	7 Pit privy 8 Sewage lago 9 Feedyard DG prly srtd, sl grvly, mod - v or grvl moist, mod plst	FROM	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	storage izer storage ticide storage ny feet? 5 PLUI	15 Oil v 16 Othe	vell/Gas well ir (specify below) ERVALS
3 W Direction FROM 0 1 3 5	ewer lines latertight sew from well? TO 1 3 5 12	4 Lateral lin 5 Cess poor er lines 6 Seepage East Snd, f-c grnd 8 1t brn cly, v 9 Cly, v drk brn sndy, f-c grnd Cly, as above 1 Cly, lt olv - 6 sl iron stains	nes pit ITHOLOGIC LO & road grvl, slty, dry , v slty, v , damp but no snd o gry, v slty,	7 Pit privy 8 Sewage lago 9 Feedyard DG prly srtd, sl grvly, mod - v or grvl moist, mod plst	FROM	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	storage izer storage ticide storage ny feet? 5 PLUC	15 Oil v 16 Othe	vell/Gas well ir (specify below) ERVALS
3 W Direction FROM 0 1 3 5	ewer lines latertight sew from well? TO 1 3 5 12	4 Lateral lin 5 Cess poor er lines 6 Seepage East Snd, f-c grnd 8 1t brn cly, v 9 Cly, v drk brn sndy, f-c grnd Cly, as above 1 Cly, lt olv - 6 sl iron stains	nes pit ITHOLOGIC LO & road grvl, slty, dry , v slty, v , damp but no snd o gry, v slty,	7 Pit privy 8 Sewage lago 9 Feedyard DG prly srtd, sl grvly, mod - v or grvl moist, mod plst	FROM	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	storage izer storage ticide storage ny feet? 5 PLUI	15 Oil v 16 Othe	vell/Gas well ir (specify below) ERVALS
3 W Direction FROM 0 1 3 5 12	ewer lines ratertight sew from well? TO 1 3 5 12 15	4 Lateral lin 5 Cess pool er lines 6 Seepage East Snd, f-c grnd 1t brn cly, v s Cly, v drk brn sndy, f-c grnd Cly, as above l Cly, lt olv - c sl iron stains Cly, lt gry mo	nes pit ITHOLOGIC LO road grvl, slty, dry , v slty, v , damp but no snd c gry, v slty, tt w/ lt brr	7 Pit privy 8 Sewage lago 9 Feedyard OG prly srtd, sl grvly, mod - v or grvl moist, mod plst	FROM	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	storage izer storage ticide storage ny feet? 5 PLUI MW5 - F Don Taÿ	15 Oil v 16 Othe	vell/Gas well vr (specify below) ERVALS COVER
3 W Direction FROM 0 1 3 5 12	ewer lines ratertight sew from well? TO 1 3 5 12 15	4 Lateral lin 5 Cess pool er lines 6 Seepage East Snd, f-c grnd 6 It brn cly, v s Cly, v drk brn sndy, f-c grnd Cly, as above l Cly, lt olv - c sl iron stains Cly, lt gry mo	nes pit ITHOLOGIC LO road grvl, slty, dry , v slty, v , damp but no snd c gry, v slty, tt w/ lt brr	7 Pit privy 8 Sewage lago 9 Feedyard OG prly srtd, sl grvly, mod - v or grvl moist, mod plst N: This water well wa	FROM CC CC CC CC CC CC CC CC CC	10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO	storage izer storage ticide storage ny feet? PLU MW5 - F Don Tay	15 Oil v 16 Othe	vell/Gas well vr (specify below) ERVALS COVEr my jurisdiction and was
3 W Direction FROM 0 1 3 5 12 7 CONTE	ewer lines ratertight sew from well? TO 1 3 5 12 15 ACTOR'S C on (mo/day/s	4 Lateral ling 5 Cess poor lines 6 Seepage East Snd, f-c grnd 6 It brn cly, v grnd Cly, v drk brn sndy, f-c grnd Cly, as above ling Cly, It olv - grid iron stains Cly, It gry more lines and cly, It gry more li	nes pit ITHOLOGIC LO & road grvl, slty, dry , v slty, v , damp but no snd c gry, v slty, tt w/ lt brr	7 Pit privy 8 Sewage lago 9 Feedyard OG prly srtd, sl grvly, mod — v or grvl moist, mod plst 1, v slty, v plst	FROM CC CC CC CC CC CC CC CC CC	10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO	storage izer storage iticide storage ny feet? 5 PLUI MW5 - F Don Tay	15 Oil v 16 Othe GGING INT	vell/Gas well vr (specify below) ERVALS COVEr my jurisdiction and was edge and belief. Kansas
3 W Direction FROM 0 1 3 5 12 7 CONTR completed Water Wel	ewer lines ratertight sew from well? TO 1 3 5 12 15 ACTOR'S C on (mo/day/s	4 Lateral lin 5 Cess poor er lines 6 Seepage East Snd, f-c grnd 6 It brn cly, v Cly, v drk brn sndy, f-c grnd Cly, as above I Cly, It olv - o sl iron stains Cly, It gry mo OR LANDOWNER'S C year)	nes pit ITHOLOGIC LO & road grvl, slty, dry , v slty, v , damp but no snd c gry, v slty, tt w/ lt brr	7 Pit privy 8 Sewage lago 9 Feedyard DG prly srtd, sl grvly, mod - v or grvl moist, mod plst 1, v slty, v plst N: This water well wa	FROM CC CC CC CC CC CC CC CC CC	10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO	storage izer storage ticide storage ny feet? 5 PLUC MW5 - F Don Taÿ Instructed, or (3) plug rd is true to the best on (mo/day/yr)	15 Oil v 16 Othe GGING INT	vell/Gas well vr (specify below) ERVALS COVER