County:				TER WELL RECOF	TOTAL TOTAL	WC-5 KSA 82		
		TER WELL: enworth	Fraction NE	1/4 NE 1/4	NW 1/4	Section Number 12	Township Number	Range Number
Distance ar				address of well if			1 1 22 3	T 4 == An
			Tongan	oxie, Kans	sas			
	WELL OV	1 12 4	KKKKKKKK	XXXXXXX		913- 2	99-1709	
	ddress, Bo	X # 🛲	obert A1		W 2 2 2 1	V	Board of Agriculture Application Number	re, Division of Water Resource
Ity, State,	ZIP Code			0010 5750 145	Tongono XI	130 6 5 5 5 7	Application Number	
AN "X" I	N SECTIO	N BOX:	Depth(s) Grow	COMPLETED WE	red 1 12	O π. ELEV	ATION:	
	ı x						rface measured on mo/day	
	1	1						pumping gpm
[-	- NW	NE	Est. Yield	15 gpm: We	ell water was .	ft. a	after hours	pumping gpm
w L	<u>i</u>				.in. to 1	.3.0	and	.in. to
"	l I			TO BE USED AS		water supply	8 Air conditioning	
-	- SW	SE	1 Domesti 2 Irrigation	-		ld water supply		12 Other (Specify below)
	!							yes, mo/day/yr sample was sub
_	•		mitted	an bacteriological se	ampio odomicod		ater Well Disinfected? Yes	
TYPE O	F BLANK	CASING USED:		5 Wrought iron	n 8 C	Concrete tile	CASING JOINTS: G	lued Clamped
1 Ste		3 RMP (SF	₹)	6 Asbestos-Ce		Other (specify belo	,	/elded
2 PV		4 _AB S	13	7 Fiberglass			T	hreaded
		.?						in. to ft. e No. • 265
		and surface R PERFORATION		in., weight		7 PVC	/π. waii tnickness or gaug 10 Asbestos-c	
1 Ste		3 Stainless		5 Fiberglass	-	8 RMP (SR)		cify)
2 Bra	ss	4 Galvanize		6 Concrete tile		9 ABS	12 None used	
CREEN C	R PERFO	RATION OPENING	GS ARE:	5	Gauzed wrapp	oed	8 Saw cut	11 None (open hole)
1 Continuous slot 3 Mill slot					6 Wire wrapped		9 Drilled holes	
	vered shut			120 7	Torch cut	130	10 Other (specify)	
SCREEN-P	ERFORAT	ED INTERVALS:						ft. toft.
G	DAVEL DA	CK INTERVALS:	From	····10····· ້	t. to	130 ^{tt., Fro}	om	ft. toft. ft. toft.
G	HAVEL PA	CK INTERVALS:	From	<i>.</i>	t. to ,	π., Frc	om	π. τοπ. ft. to ft.
GROUT	MATERIA	.: 1 Neat c		2 Cement grout				п. ю
•				•				ft. toft.
		ource of possible	contamination:	_				4 Abandoned water well
1 Sep	otic tank		al lines	7 Pit pri				4 Abandoned water well
		4 Latera	AI 111100		ivy	11 Fuel	storage 1	5 Oil well/Gas well
	wer lines	5 Cess	pool		ige lagoon	11 Fuel 12 Ferti	lizer storage 1	
3 Wa	tertight sev		pool	8 Sewa 9 Feedy	ige lagoon	11 Fuel 12 Ferti 13 Inse	lizer storage 10	5 Oil well/Gas well 6 Other (specify below)
3 Wa	tertight sev	5 Cess	pool age pit	9 Feedy	ige lagoon yard	11 Fuel 12 Ferti 13 Inse	lizer storage 10 cticide storage	5 Oil well/Gas well 6 Other (specify below) wnh111 SE
3 Wa	tertight sev	5 Cess ver lines 6 Seepa	pool age pit	9 Feedy	ige lagoon	11 Fuel 12 Ferti 13 Inse	lizer storage 10 cticide storage	5 Oil well/Gas well 6 Other (specify below)
3 Wa Direction from FROM	tertight sev om well? TO	5 Cess	pool age pit	9 Feedy	ige lagoon yard	11 Fuel 12 Ferti 13 Inse	lizer storage 10 cticide storage	5 Oil well/Gas well 6 Other (specify below) wnh111 SE
3 War Direction from FROM	tertight sev om well? TO 3	5 Cess ver lines 6 Seepa Top So	pool age pit LITHOLOGIO	9 Feedy	ige lagoon yard	11 Fuel 12 Ferti 13 Inse	lizer storage 10 cticide storage	5 Oil well/Gas well 6 Other (specify below) wnh111 SE
3 War direction from FROM 0	tertight sev om well? TO 3	5 Cess ver lines 6 Seepa	pool age pit LITHOLOGIO 11 Shale	9 Feedy	ige lagoon yard	11 Fuel 12 Ferti 13 Inse	lizer storage 10 cticide storage	5 Oil well/Gas well 6 Other (specify below) wnh111 SE
3 Water of the second s	tertight sev om well? TO 3 16 90	5 Cess ver lines 6 Seepa Top So o/ Clay // Sandy 23 Sandst	pool age pit LITHOLOGI 11 Shale one	9 Feedy	ige lagoon yard	11 Fuel 12 Ferti 13 Inse	lizer storage 10 cticide storage	5 Oil well/Gas well 6 Other (specify below) wnh111 SE
3 Water of the second s	tertight sev om well? TO 3 16	5 Cess ver lines 6 Seepa Top So O/ Clay // Sandy	pool age pit LITHOLOGI 11 Shale one	9 Feedy	ige lagoon yard	11 Fuel 12 Ferti 13 Inse	lizer storage 10 cticide storage	5 Oil well/Gas well 6 Other (specify below) wnh111 SE
3 Water of the second s	tertight sev om well? TO 3 16 90	5 Cess ver lines 6 Seepa Top So o/ Clay // Sandy 23 Sandst	pool age pit LITHOLOGI 11 Shale one	9 Feedy	ige lagoon yard	11 Fuel 12 Ferti 13 Inse	lizer storage 10 cticide storage	5 Oil well/Gas well 6 Other (specify below) wnh111 SE
3 Water of the second s	tertight sev om well? TO 3 16 90	5 Cess ver lines 6 Seepa Top So o/ Clay // Sandy 23 Sandst	pool age pit LITHOLOGI 11 Shale one	9 Feedy	ige lagoon yard	11 Fuel 12 Ferti 13 Inse	lizer storage 10 cticide storage	5 Oil well/Gas well 6 Other (specify below) wnh111 SE
3 Wairection from PROM 0 3 16	tertight sev om well? TO 3 16 90	5 Cess ver lines 6 Seepa Top So o/ Clay // Sandy 23 Sandst	pool age pit LITHOLOGI 11 Shale one	9 Feedy	ige lagoon yard	11 Fuel 12 Ferti 13 Inse	lizer storage 10 cticide storage	5 Oil well/Gas well 6 Other (specify below) wnh111 SE
3 Wairection from PROM 0 3 16	tertight sev om well? TO 3 16 90	5 Cess ver lines 6 Seepa Top So o/ Clay // Sandy 23 Sandst	pool age pit LITHOLOGI 11 Shale one	9 Feedy	ige lagoon yard	11 Fuel 12 Ferti 13 Inse	lizer storage 10 cticide storage	5 Oil well/Gas well 6 Other (specify below) wnh111 SE
3 Wairection from PROM 0 3 16	tertight sev om well? TO 3 16 90	5 Cess ver lines 6 Seepa Top So o/ Clay // Sandy 23 Sandst	pool age pit LITHOLOGI 11 Shale one	9 Feedy	ige lagoon yard	11 Fuel 12 Ferti 13 Inse	lizer storage 10 cticide storage	5 Oil well/Gas well 6 Other (specify below) wnh111 SE
3 Wa Direction from FROM 0 3 16	tertight sev om well? TO 3 16 90	5 Cess ver lines 6 Seepa Top So o/ Clay // Sandy 23 Sandst	pool age pit LITHOLOGI 11 Shale one	9 Feedy	ige lagoon yard	11 Fuel 12 Ferti 13 Inse	lizer storage 10 cticide storage	5 Oil well/Gas well 6 Other (specify below) wnh111 SE
3 Wa Direction from FROM 0 3 16	tertight sev om well? TO 3 16 90	5 Cess ver lines 6 Seepa Top So o/ Clay // Sandy 23 Sandst	pool age pit LITHOLOGI 11 Shale one	9 Feedy	ige lagoon yard	11 Fuel 12 Ferti 13 Inse	lizer storage 10 cticide storage	5 Oil well/Gas well 6 Other (specify below) wnh111 SE
3 Wat Direction for FROM 0 3 16 90	tertight sev om well? TO 3 16 90 130	5 Cess ver lines 6 Seepa Top So O/ Clay // Sandy 23 Sandst 20 TD L1	pool age pit LITHOLOGIC 11 Shale one me	9 Feedy	ge lagoon yard FRC	11 Fuel 12 Ferti 13 Inser How ma	lizer storage 10 cticide storage	5 Oil well/Gas well 6 Other (specify below) wnh111 SE OGIC LOG
3 Water Street S	tertight sev om well? TO 3 16 90 130	5 Cess ver lines 6 Seepa Top So o/ Clay /7 Sandy 23 Sandst 20 TD Li	pool age pit LITHOLOGIC 11 Shale one me	9 Feedy C LOG	yard FRC	11 Fuel 12 Ferti 13 Inser How ma	lizer storage 10 cticide storage any feet? 250 do LITHOL	5 Oil well/Gas well 6 Other (specify below) wnh111 SE OGIC LOG under my jurisdiction and was
3 Wat birection for FROM 0 3 16 90 CONTR.	tertight sev om well? TO 3 16 90 130 130 ACTOR'S on (mo/day	Top So of Clay // Sandy 23 Sandst 20 TD L1 OR LANDOWNER //year) 5	pool age pit LITHOLOGIC 11 Shale one me RS CERTIFICAL -27-83	9 Feedy C LOG	ge lagoon yard FRC	11 Fuel 12 Ferti 13 Inser How ma OM TO onstructed, (2) rec and this reco	lizer storage 10 cticide storage 250 do LITHOL	5 Oil well/Gas well 6 Other (specify below) wnh111 SE OGIC LOG under my jurisdiction and was knowledge and belief. Kansas
3 Water Well	tertight sevom well? TO 3 16 90 130 130 ACTOR'S on (mo/day Contractor	Top So of Clay // Sandy 23 Sandst 20 TD L1 OR LANDOWNER // year) 5	pool age pit LITHOLOGIC 11 Shale one me TS CERTIFICA -27-83 174	9 Feedy C LOG TION: This water This W	ge lagoon yard FRC	11 Fuel 12 Ferti 13 Inser How ma OM TO onstructed, (2) record was completed	onstructed, or (3) plugged ord is true to the best of months on (7) plugged ord is true to the best of months on (7) plugged ord is true to the best of months on (7) plugged ord is true to the best of months on (7) plugged ord is true to the best of months on (7) plugged ord is true to the best of months on (7) plugged ord is true to the best of months of (7) plugged ord is true to the pl	5 Oil well/Gas well 6 Other (specify below) wnh111 SE OGIC LOG under my jurisdiction and was
3 Water Wellinder the bill	tertight sevom well? TO 3 16 90 130 130 ACTOR'S on (mo/day Contractor ousiness na	Top So of Clay // Sandy 23 Sandst 20 TD L1 OR LANDOWNER //year) 5 's License No	pool age pit LITHOLOGIC 11 Shale one me RS CERTIFICA -27-83	7 Feedy C LOG	well was O co	11 Fuel 12 Ferti 13 Inser How ma OM TO Instructed, (2) record was completed by (signs	onstructed, or (3) plugged ord is true to the best of my on (no/dy/yr)	on the control of the
CONTR. completed of vater Well inder the b	tertight sevom well? TO 3 16 90 130 ACTOR'S on (mo/day Contractor ousiness nations: Use is to Kansas	Top So Of Clay // Sandy 23 Sandst 20 TD L1 OR LANDOWNER //year) 5 's License No	LITHOLOGIC LITHOLOGIC 11 Shale one me R'S CERTIFICA -27-83 174 REURR, I	TION: This water This W	well was Oco	11 Fuel 12 Ferti 13 Inser How ma DM TO Instructed, (2) record was completed by (signal clearly, Please fill)	onstructed, or (3) plugged or is true to the best of my find blanks, when he had blanks and he had best of my find blanks, when he had blanks are had blanks.	5 Oil well/Gas well 6 Other (specify below) wnh111 SE OGIC LOG under my jurisdiction and was knowledge and belief. Kansas