LOCATION	YNE/Y /		R WELL RECORD	Form WWC-5	KSA 8	EU IE IE		
		Fraction		_	tion Number	er Township N	umber	Range Number
County: F	WANDS	NE 1/4	SW 1/4 Maddress of well if located	6 1/4	_2_	T 20	√ s	R / S = E(V)
				d within city?				
LEWI	7 7/14N U	VESTSID	£					
	ELL OWNER: 376 Ss, Box # : 129	MINGDI	RILLING CO	7 .	FARY	SNYDER	LEWI	S/K5 ivision of Water Resources
	-	-10	1 17570			Application	Agriculture, D	T82-426
LOCATE WE	Code : 576 LL'S LOCATION WIT	HA DEPTH OF C	COMPLETED WELL	60	# FIF\	Application	Number:	102.70
AN "X" IN S	ECTION BOX:	Depth(s) Ground	water Encountered 1		ft	. 2	, ft. 3.	<u></u>
;	ı	WELL'S STATIC	WATER LEVEL	. 2 .4. ft. b	elow land s	surface measured or	mo/day/yr	8.6-82
		Pum	p test data: Well wate	rwas	ft.	after	. hours pun	nping gpm
7	W NE							nping gpm
,								to
w		P I	-	5 Public water				njection well
•		1 Domestic		6 Oil field wa				Other (Specify below)
5/	W SE	2 Irrigation				10 Observation we		
'		_						mo/day/yr sample was sub-
<u> </u>		mitted	,			Vater Well Disinfecte		No
TYPE OF B	ANK CASING USED:		5 Wrought iron	8 Concre				XYClamped
1 Steel	3 RMP (6 Asbestos-Cement		(specify bei			d
2 PVC	4 ABS	0 11)	7 Fiberglass		` '			ded
		in to UA						n. to ft.
								214
			.in., weight		•			, ,
	EEN OR PERFORATI			7 PV			estos-cemer	
1 Steel	3 Stainle		5 Fiberglass		P (SR)			
2 Brass		nized steel	6 Concrete tile	9 AB	S		ne used (ope	n hole)
	ERFORATION OPEN	7 /		ed wrapped		8 Saw cut		11 None (open hole)
1 Continu		Mill slot	6 Wire v	wrapped		9 Drilled holes		
2 Louvere		Key punched	7 Torch		•	10 Other (specify	/)	
CREEN-PERF	ORATED INTERVALS				ft., Fr	om	ft. to	
		From	ft. to		ft., Fr	om	ft. to	<i></i>
GRAV	EL PACK INTERVALS	3: From	3 . <i>U</i> ft. to	<i>G.Q</i>	ft., Fr	om	ft. to	
·		From	ft. to		ft., Fr	om	ft. to	ft.
GROUT MAT			2 Cement grout	3 Bento	nite 4	4 Other		
Grout Intervals:	From	ft. to <i>[. []</i> .	ft., From	ft.	to	ft., From		. ft. to
Vhat is the nea	arest source of possible	e contamination:	MING		10 Live	estock pens	14 Ab	andoned water well
1 Septic t	ank 4 Late	eral lines	7 Pit privy		11 Fue	l storage	15 Oil	well/Gas well
							16 Ott	ner (specify below)
2 Sewer li	ines 5 Ces	ss pool	8 Sewage lago	oon	12 Fert	tilizer storage		
	ines 5 Ces iht sewer lines 6 See	•	8 Sewage lago 9 Feedyard	oon		tilizer storage ecticide storage		
3 Watertig	ht sewer lines 6 See	•		oon	13 Inse	•		, , ,
3 Watertig	tht sewer lines 6 See	•	9 Feedyard	FROM	13 Inse	ecticide storage		
3 Watertig	tht sewer lines 6 See	epage pit	9 Feedyard		13 Inse	ecticide storage		
3 Watertig	ont sewer lines 6 See	epage pit	9 Feedyard		13 Inse	ecticide storage		
3 Watertic	ont sewer lines 6 See	LITHOLOGIC SOLL CLAY	9 Feedyard		13 Inse	ecticide storage		CLOG
3 Watertic	Int sewer lines 6 See Well? TO SAHOK U SAND	LITHOLOGIC SO/L CLAY	9 Feedyard		13 Inse	ecticide storage		
3 Watertic	Int sewer lines 6 See vell? O SAHOY 5 SAHO 5 SAND	LITHOLOGIC SOLL CLAY THE CLAY	9 Feedyard		13 Inse	ecticide storage		CLOG
3 Watertic irection from virection from virection from virection growth and virection from virec	Int sewer lines 6 See Well? TO SAHOK U SAND	LITHOLOGIC SOLL CLAY THE CLAY	9 Feedyard		13 Inse	ecticide storage		CLOG
3 Watertic	Int sewer lines 6 See vell? O SAHOY 5 SAHO 5 SAND	LITHOLOGIC SOLL CLAY THE CLAY	9 Feedyard		13 Inse	ecticide storage		CLOG
3 Watertic	Int sewer lines 6 See vell? O SAHOY 5 SAHO 5 SAND	LITHOLOGIC SOLL CLAY THE CLAY	9 Feedyard		13 Inse	ecticide storage		CLOG
3 Watertic	Int sewer lines 6 See vell? O SAHOY 5 SAHO 5 SAND	LITHOLOGIC SOLL CLAY THE CLAY	9 Feedyard		13 Inse	ecticide storage		CLOG
3 Watertic	Int sewer lines 6 See vell? O SAHOY 5 SAHO 5 SAND	LITHOLOGIC SOLL CLAY THE CLAY	9 Feedyard		13 Inse	ecticide storage		CLOG
3 Watertic irection from virection from virection from virection growth and virection from virec	Int sewer lines 6 See vell? O SAHOY 5 SAHO 5 SAND	LITHOLOGIC SOLL CLAY THE CLAY	9 Feedyard		13 Inse	ecticide storage		CLOG
3 Watertic	Int sewer lines 6 See vell? O SAHOY 5 SAHO 5 SAND	LITHOLOGIC SOLL CLAY THE CLAY	9 Feedyard		13 Inse	ecticide storage		CLOG
3 Watertic	Int sewer lines 6 See vell? O SAHOY 5 SAHO 5 SAND	LITHOLOGIC SOLL CLAY THE CLAY	9 Feedyard		13 Inse	ecticide storage		CLOG
3 Watertic	Int sewer lines 6 See vell? O SAHOY 5 SAHO 5 SAND	LITHOLOGIC SOLL CLAY THE CLAY	9 Feedyard		13 Inse	ecticide storage		CLOG
3 Watertic	Int sewer lines 6 See vell? O SAHOY 5 SAHO 5 SAND	LITHOLOGIC SOLL CLAY THE CLAY	9 Feedyard		13 Inse	ecticide storage		CLOG
3 Watertic	Int sewer lines 6 See vell? O SAHOY 5 SAHO 5 SAND	LITHOLOGIC SOLL CLAY THE CLAY	9 Feedyard		13 Inse	ecticide storage		CLOG
3 Watertig Direction from v FROM 1 0 5 8 2- 20 2 25 32 35 6	on's or Landownia	ER'S CERTIFICATION	9 Feedyard LOG ON: This water well wa	FROM	13 Inse How m TO	ecticide storage any feet?	LITHOLOGIC	r my jurisdiction and was
3 Watertig Direction from v FROM 7 7 8 20 25 33 35 6 CONTRACTompleted on (r	on's OR LANDOWNE	ER'S CERTIFICATION	9 Feedyard LOG ON: This water well wa	FROM	13 Inse How m TO	ecticide storage any feet? constructed, or (3) poord is true to the be	LITHOLOGIC	r my jurisdiction and was wledge and belief. Kansas
3 Watertig	on's OR LANDOWNE	ER'S CERTIFICATION	9 Feedyard LOG ON: This water well wa	FROM	13 Inse How m TO	ecticide storage any feet? constructed, or (3) poord is true to the be	LITHOLOGIC	r my jurisdiction and was wledge and belief. Kansas
3 Watertig	ont sewer lines 6 Seewell? SAHOR SA	ER'S CERTIFICATION	9 Feedyard LOG ON: This water well was \$ 2	FROM as (1) constructions (1)	13 Inse How m TO	constructed, or (3) poord is true to the be	LITHOLOGIC	r my jurisdiction and was wedge and belief. Kansas
3 Watertigorirection from with FROM 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ont sewer lines 6 Seewell? SAHOR SA	ER'S CERTIFICATION SEX WATE SEX WATE	ON: This water well was 2	as (1) construction of the control o	tted, (2) recand this recompletec	constructed, or (3) poord is true to the bed on (mo/day/yr)	lugged under st of my known or cirgle the	r my jurisdiction and was