		ATER WELL RECORD	Form WWC-5	NOM DEA	1212				
LOCATION OF WATER			. /	n Number	Township			nge Nur	
County: Sumner		14 SW 4 SV	V 1/4 1	2	1 32	<u> </u>	R	_	(E)W
Distance and direction from	, _	. 1							
120	<u> </u>	er, Oxford	KS_						
WATER WELL OWNER	: James L	. Schiff					_		_
RR#, St. Address, Box #		BOX 66A				Agriculture,	Division o	of Water	Hesource
City, State, ZIP Code	: Ydall	KS 67146	1100			on Number:			
LOCATE WELL'S LOCA	TION WITH 4 DEPTH O	F COMPLETED WELL	.40.0j	ft. ELEVA	TION:/\	!			
N N	Depth(s) Gro	undwater Encountered 1							
ī	I I	TIC WATER LEVEL 39.							
NW	NFI	ump test data: Well wate				•			
1 1 1	• • •	gpm: Well water							
W 1	 []	ameter. \$\frac{\delta}{2} \cdots \cdots \cdots \cdots \cdots							
<u> </u>	i 1 1		5 Public water :		8 Air conditioni	J	Injection		olow)
SW	SE 1 Domes		6 Oil field water						
X	2 Irrigati		7 Lawn and gar	•	_	_			
<u> </u>		cal/bacteriological sample s	submitted to Dep				s, mo/day/	/	ie was suc
S TYPE OF DI ANIK GAGI	mitted	7 144	0.0		ter Well Disinfer		.d	No X	nd '
5 TYPE OF BLANK CASI		5 Wrought iron	8 Concrete			OINTS: Glue			
1 Steel	3 RMP (SR) 4 ABS	6 Asbestos-Cement7 Fiberglass	٠,	•	v) 		adedF		
Blank casing diameter								•	
Casing height above land		in., weight	703	lbe /	ft Wall thickness	s or gauge N	NO	154	7
TYPE OF SCREEN OR PE		-	7 PVC			sbestos-cem		,	
1 Steel	3 Stainless steel	5 Fiberglass	8 RMP			Other (specify			
2 Brass	4 Galvanized steel	6 Concrete tile	9 ABS	(011)		lone used (o)			
SCREEN OR PERFORATI			ed wrapped		8 Saw cut	(0)	11 Nor	e (oper	hole)
1 Continuous slot	3 Mill slot		wrapped		9 Drilled hole	s		,	,
2 Louvered shutter	4 Key punched								
SCREEN-PERFORATED II		34.5 7 Torch	44.5	ft., From	n	ft.	to		
	From	ft. to		ft., From	m	ft.	to		
GRAVEL PACK	NTERVALS: From	3.2, 5. ft. to	44.5	ft., From	m	ft.	to		ft.
	From	ft. to		ft., From	n	ft.			ft.
6 GROUT MATERIAL:	1 Neat cement	2 Cement grout	3 Bentoni	_	Other				
Grout Intervals: From	32.55ft. to/.	. 🤼 ft., From	ft. to		ft., From	.	ft. to		
What is the nearest source	of possible contamination	n:		10 Lives	tock pens	14 A	Abandone	d water	well
1 Septic tank	4 Lateral lines	7 Pit privy		11 Fuel	storage	15 (Oil well/Ga	as well	
2 Sewer lines				12 Fertili	zer storage	16 (Other (spe	cify hel	ow)
_ 001101 11100	5 Cess pool	8 Sewage lage	oon		zer storage		Julion (Spe	city bei	
3 Watertight sewer li	•	8 Sewage lage 9 Feedyard	oon		ticide storage				
3 Watertight sewer lin	nes 6 Seepage pit	9 Feedyard	oon		ticide storage	140			
3 Watertight sewer lin	nes 6 Seepage pit	9 Feedyard	FROM	13 insec	ticide storage	140 PLUGGING			
3 Watertight sewer line Direction from well? FROM TO O.O 3.5 F	nes 6 Seepage pit Cast LITHOLOG CUL Material	9 Feedyard		13 Insec	ticide storage				
3 Watertight sewer line Direction from well? FROM TO O.O 3.5 F	nes 6 Seepage pit Cast LITHOLOG LITHOLOG	9 Feedyard		13 Insec	ticide storage				
3 Watertight sewer lind Direction from well? FROM TO 0.0 3.5 F	LITHOLOGICAL MATERIAL	9 Feedyard	FROM	13 Insec	ticide storage				
3 Watertight sewer line Direction from well? FROM TO 0.0 3.5 F	LITHOLOGICAL MATERIAL	9 Feedyard GIC LOG Nery Little Si	FROM	13 Insec	ticide storage				
3 Watertight sewer lin Direction from well? FROM TO 0.0 3.5 F 3.5 13.5 (13.5 (18.5 (23.5 (2).5 (LITHOLOGICAL MATERIAL LITHOLOGICAL LITHOLOGI	9 Feedyard GIC LOG Nery Little Sic Silt, iron	FROM	13 Insec	ticide storage				
3 Watertight sewer lind Direction from well? FROM TO 0.0 3.5 F 3.5 13.5 (18.5	LITHOLOGICAL MATERIAL LITHOLOGICAL LIAND Brown Land	9 Feedyard GIC LOG Nery Little Si	FROM	13 Insec	ticide storage				
3 Watertight sewer lind Direction from well? FROM TO 0.0 3.5 F.3.5 (3.5 18.5 (18.5 23.5 (18.5 (1	LITHOLOGICAL MATERIAL LITHOLOGICAL LITHOLOGI	9 Feedyard GIC LOG Very Little Si c silt, iron t brown	FROM	13 Insec	ticide storage				
3 Watertight sewer lind Direction from well? FROM TO O.O 3.S F. 3.5 13.5 (18.5	LITHOLOGICAL MATERIAL LITHOLOGICAL Lay brown Lay bro	9 Feedyard SIC LOG Very Little Sic Silt, iron t brown Iron deposit n grained.	FROM H.	13 Insec	ticide storage				
3 Watertight sewer lind Direction from well? FROM TO O.O 3.S F. 3.5 13.5 (18.5	LITHOLOGICAL MATERIAL LITHOLOGICAL LIAND Brown Land	9 Feedyard SIC LOG Very Little Sic Silt, iron t brown Iron deposit n grained. medium gra	FROM H.	13 Insec	ticide storage				
3 Watertight sewer lind Direction from well? FROM TO O.O 3.S F. 3.5 13.5 (18.5	LITHOLOGICAL MATERIAL LITHOLOGICAL Lay brown Lay bro	9 Feedyard SIC LOG Very Little Sic Silt, iron t brown Iron deposit n grained.	FROM H.	13 Insec	ticide storage				
3 Watertight sewer lind Direction from well? FROM TO O.O 3.S F. 3.5 13.5 (18.5	LITHOLOGICAL MATERIAL LITHOLOGICAL Lay brown Lay bro	9 Feedyard SIC LOG Very Little Sic Silt, iron t brown Iron deposit n grained. medium gra	FROM H.	13 Insec	ticide storage				
3 Watertight sewer lind Direction from well? FROM TO O.O 3.S F. 3.5 13.5 (18.5	LITHOLOGICAST LITHOLOGICAST LITHOLOGICAST LITHOLOGICAST LICH Material Lay, brown Lay	9 Feedyard SIC LOG Very Little Sic Silt, iron t brown Iron de posit marand. medium gra green	FROM H.	13 Insec How man TO	ticide storage				
3 Watertight sewer lind Direction from well? FROM TO O.O 3.S F. 3.5 13.5 (18.5	LITHOLOGICAST LITHOLOGICAST LITHOLOGICAST LITHOLOGICAST LICH Material Lay, brown Lay	9 Feedyard SIC LOG Very Little Sic Silt, iron de posit n grained. medium gra queen	FROM H.	13 Insec	ticide storage				
3 Watertight sewer lind Direction from well? FROM TO O.O 3.S F. 3.5 13.5 (18.5	LITHOLOGICAST LITHOLOGICAST LITHOLOGICAST LITHOLOGICAST LICH Material Lay, brown Lay	9 Feedyard SIC LOG Very Little Sic Silt, iron t brown Iron deposit magnando medium gra green	FROM H.	13 Insec How man TO	ticide storage				
3 Watertight sewer lind Direction from well? FROM TO O.O 3.S F. 3.5 13.5 13.5 18.5 (18.5 23.5 C) 23.5 33.5 37.0 5.37.0 5.37.0 42.0 5.0 5	LITHOLOGICAL MATERIAL LITHOLOGICAL LICH MATERIAL LICH MOUNT Lay brown La	9 Feedyard SIC LOG Very Little Sic Silt, iron Loon deposit medium gra green Waiver G ed Conoco,	FROM H. ined rante	How man	ticide storage by feet? 4-2	PLÜGGING	interva	LS	
3 Watertight sewer lind Direction from well? FROM TO O.O 3.S F. 3.5 13.5 (1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	LITHOLOGICAST LITHOLOGICAST LITHOLOGICAST LITHOLOGICAST LICH MOUNT LANGE SILTY LANGE MECHANICA LITHOLOGICAST LITHOLOGICAST LITHOLOGICAST LICH MOUNT ANDOWNER'S CERTIFIC	9 Feedyard SIC LOG Very Little Sic Silt, iron Loon deposit medium gra green Waiver G ed Conoco,	FROM H. Mante	How man TO	ticide storage by feet? 4-2 by Do onstructed, or (3	PLÜGGING 1-9Z 1 Tau	INTERVA	LS	n and was
3 Watertight sewer lind Direction from well? FROM TO O.O 3.S F. 3.5 P. 3.5 P. 3.5 P. 5.5 P. 5	LITHOLOGICAST LITHOLOGICAST LITHOLOGICAST LITHOLOGICAST LITHOLOGICAST LIGHT LITHOLOGICAST LIGHT LITHOLOGICAST LITH	9 Feedyard SIC LOG Nery Little Sic Silt, iron Liron de posit maranedi medium gra green twaiver of ed Conoco, CATION: This water well w	FROM H. Mante Oxford ax (1) construct ax	How man TO Control (2) record this record	ticide storage my feet? 107 107 20 1	PLÜGGING 1-9Z 1 Tau	INTERVA	LS	n and wa
3 Watertight sewer lind Direction from well? FROM TO O.O 3.S F. S.S.S S.S S.S S.S S.S S.S S.S S.S	LITHOLOGICAST LITHOLOGICAST LITHOLOGICAST LITHOLOGICAST LICH MOUNT LANDOWNER'S CERTIFIC ANDOWNER'S CERTIFIC LEGIST LEGIST LICH MOUNT ANDOWNER'S CERTIFIC LEGIST LEGIST LEGIST LICH MOUNT LICH MOUNT	9 Feedyard SIC LOG Very Little Sic Silt, iron Loon de posit madium gra green Lonoco, CATION: This water well was	FROM H. Mante	How man TO Control Co	ticide storage my feet? 101	PLÜGGING 1-9Z 1 Tau	INTERVA	LS	n and was
3 Watertight sewer linder the business name of the process of the business name of the process of the business name of the process of the process of the business name of the process of t	LITHOLOGICAST LITHOLOGICAST LITHOLOGICAST LITHOLOGICAST LICH MATERIAL LICH MOUNT LANGE MOUNT LANGE MOUNT LANGE MOUNT LANGE MOUNT ANDOWNER'S CERTIFIC LOST CONTECTNO LOST CONTECTNO LOST CONTECTNO LOST CONTECTNO LOST CONTECTNO LITHOLOGICA	Preedyard SIC LOG Very Little Sic Silt, iron to posit margined. Mary Little Sic Silt, iron to posit margined. Mary Mary Mary Conoco, and Conoco, and Conoco, and Conoco, and Conoco, and Services, and Services, and Services, and Services, and Services.	FROM H. And	How man TO C C C C C C C C C C C C C	iticide storage my feet? Dy Do mstructed, or (3 rd is true to the on (mo/day/yr) ture)	PLÜGGING 1-92 Cau) plugged un best of my kr	INTERVA	urisdiction and beli	
3 Watertight sewer linder the business name of the process of the sewer linder the business name of the process of the sewer linder the business name of the process of the	LITHOLOGICAST LI	9 Feedyard SIC LOG Very Little Sic Silt, iron Loon de posit madium gra green Lonoco, CATION: This water well was	FROM H. And	How man TO Control Co	ticide storage my feet? Of Do enstructed, or (3 ord is true to the on (mo/day/yr) ture) or the correct answer	PLÜGGING 1-92 1 a. 1 plugged um best of my kr 2 s. Send top three	INTERVA	urisdiction and beli	